

12 *transfers*

Transfers are ideal for the Hotfix application on all kinds of textiles. They are available in a large range of motives and rows, which are made up of different articles of the Flat Backs Hotfix assortment. Featuring designs from the in-house design team, they can comprise XILION Roses, Ringed XILION Roses or Creation Stones, as well as Metallics and Crystaltex Motives.

Transfers are also available as No Hotfix version, to be glued onto any material. The offered Transfers motives are divided in three categories: Standard Collection, Trend Collections and Special Collections to suit all needs in the targeted segments such as women's wear, sports & casual wear, children's wear etc.

flat backs
COLOURS & EFFECTS

Colours

 Crystal 001	 Montana 207	 Mocca 286	 Crystal Volcano 001 VOL
 White Opal 234	 Capri Blue 243	 Sand Opal* 287	 White Opal Sky Blue***** 234 SBL
 Vintage Rose 319	 Sapphire 206	 Light Grey Opal 383	 Crystal Meridian Blue 001 MBL
 Light Rose 223	 Light Sapphire 211	 Greige 284	 Crystal Metallic Blue 001 METBL
 Rose 209	 Air Blue Opal 285	 Black Diamond 215	 Crystal Sage 001 SAG
 Indian Pink 289	 Aquamarine 202	 Jet 280	 Crystal Tabac 001 TAB
 Fuchsia 502	 Pacific Opal 390	 Light Multi*** 908	 Crystal Metallic Light Gold 001 MLGLD
 Ruby 501	 Caribbean Blue Opal 394	 Rainbow Multi***** 909	 Crystal Dorado 001 DOR
 Padparadscha 542	 Blue Zircon 229		 Jet Nut 280 NUT
 Sun 248	 Chrysolite 238	Effects	 Jet Hematite 280 HEM
 Fireopal* 237	 Peridot 214	 Crystal Aurore Boreale 001 AB	 Crystal Cosmojet* 001 COS
 Hyacinth 236	 Fern Green 291	 Jonquil Aurore Boreale 213 AB	
 Light Siam 227	 Erinite 360	 Topaz Aurore Boreale 203 AB	Hotfix Transparent
 Indian Siam* 327	 Emerald 205	 Light Rose Aurore Boreale 223 AB	 Crystal Hotfix Transparent* 001 HFT
 Siam 208	 Palace Green Opal 393	 Light Siam Aurore Boreale 227 AB	 Crystal Transmission Hotfix Transparent 001 TRA HFT
 Dark Siam* 308	 Olivine 228	 Jet Aurore Boreale 280 AB	 Mint Alabaster Hotfix Transparent 397 HFT
 Burgundy 515	 Khaki 550	 Blue Zircon Satin 229 SAT	
 Light Amethyst 212	 Citrine 249	 Sapphire Satin 206 SAT	 Crystal Frosted 001 FRO
 Provence Lavender 283	 Light Topaz 226	 Light Siam Satin 227 SAT	 Crystal Frosted Aurore Boreale 001 FRO AB
 Tanzanite 539	 Jonquil 213	 Smoked Topaz Satin 220 SAT	 Chalkwhite Nacre** 279 NAC
 Cyclamen Opal 398	 Silk 391	 Jonquil Satin 213 SAT	 Crystal Nacre 001 NAC
 Amethyst 204	 Light Peach 362	 Crystal Moonlight 001 MOL	 Chalkwhite Creampearl*** 279 CPL
 Purple Velvet 277	 Light Colorado Topaz 246	 Crystal Silver Shade 001 SSHA	 Crystal Creampearl 001 CPL
 Dark Indigo 288	 Topaz 203	 Crystal Golden Shadow 001 GSHA	 Jet 280
 Cobalt 369	 Smoked Topaz 220	 Crystal Copper 001 COP	 Jet Hematite 280 HEM
		 Crystal Red Magma 001 REDM	

Classic Colours

Exclusive Colours



Numerical Order

001	Crystal	203	Topaz	229	Blue Zircon	289	Indian Pink
001 AB	Crystal Aurore Boreale	203 AB	Topaz Aurore Boreale	229 SAT	Blue Zircon Satin	291	Fern Green
001 COP	Crystal Copper	204	Amethyst	234	White Opal	308	Dark Siam*
001 COS	Crystal Cosmojet*	205	Emerald	234 SBL	White Opal Sky Blue*****	319	Vintage Rose
001 CPL	Crystal Creampearl	206	Sapphire	236	Hyacinth	327	Indian Siam*
001 DOR	Crystal Dorado	206 SAT	Sapphire Satin	237	Fireopal*	360	Erinite
001 FRO	Crystal Frosted	207	Montana	238	Chrysolite	362	Light Peach
001 FRO AB	Crystal Frosted Aurore Boreale	208	Siam	243	Capri Blue	369	Cobalt
001 GSHA	Crystal Golden Shadow	209	Rose	246	Light Colorado Topaz	383	Light Grey Opal
001 HFT	Crystal Hotfix Transparent*	211	Light Sapphire	248	Sun	390	Pacific Opal
001 MBL	Crystal Meridian Blue	212	Light Amethyst	249	Citrine	391	Silk
001 METBL	Crystal Metallic Blue	213	Jonquil	277	Purple Velvet	393	Palace Green Opal
001 MLGLD	Crystal Metallic Light Gold	213 AB	Jonquil Aurore Boreale	279 CPL	Chalkwhite Creampearl**	394	Caribbean Blue Opal
001 MOL	Crystal Moonlight	213 SAT	Jonquil Satin	279 NAC	Chalkwhite Nacre**	397 HFT	Mint Alabaster Hotfix Transparent
001 NAC	Crystal Nacre	214	Peridot	280	Jet		Cyclamen Opal
001 REDM	Crystal Red Magma	215	Black Diamond	280 AB	Jet Aurore Boreale	398	Ruby
001 SAG	Crystal Sage	220	Smoked Topaz	280 HEM	Jet Hematite	501	Fuchsia
001 SSHA	Crystal Silver Shade	220 SAT	Smoked Topaz Satin	280 NUT	Jet Nut	502	Burgundy
001 TAB	Crystal Tabac	223	Light Rose	283	Provence Lavender	515	Tanzanite
001 TRA HFT	Crystal Transmission Hotfix Transparent	226	Light Topaz	284	Greige	539	Padparadscha
001 VOL	Crystal Volcano	227	Light Siam	285	Air Blue Opal	542	Khaki
202	Aquamarine	227 AB	Light Siam Aurore Boreale	286	Mocca	550	Light Multi****
		227 SAT	Light Siam Satin	287	Sand Opal*	908	Dark Indigo
		228	Olivine	288	Dark Indigo	909	Rainbow Multi*****

Alphabetical Order

Air Blue Opal (285)	Crystal Meridian Blue (001 MBL)	Jet (280)	Pacific Opal (390)
Amethyst (204)	Crystal Metallic Blue (001 METBL)	Jet Aurore Boreale (280 AB)	Padparadscha (542)
Aquamarine (202)	Crystal Metallic Light Gold (001 MLGLD)	Jet Hematite (280 HEM)	Palace Green Opal (393)
Black Diamond (215)	Crystal Moonlight (001 MOL)	Jet Nut (280 NUT)	Peridot (214)
Blue Zircon (229)	Crystal Nacre (001 NAC)	Jonquil (213)	Purple Velvet (277)
Blue Zircon Satin (229 SAT)	Crystal Red Magma (001 REDM)	Jonquil Aurore Boreale (213 AB)	Rainbow Multi***** (909)
Burgundy (515)	Crystal Sage (001 SAG)	Jonquil Satin (213 SAT)	Rose (209)
Capri Blue (243)	Crystal Silver Shade (001 SSHA)	Khaki (550)	Provence Lavender (283)
Caribbean Blue Opal (394)	Crystal Tabac (001 TAB)	Light Amethyst (212)	Ruby (501)
Chalkwhite Creampearl** (279 CPL)	Crystal Transmission Hotfix Transparent (001 TRA HFT)	Light Colorado Topaz (246)	Sand Opal* (287)
Chalkwhite Nacre** (279 NAC)	Crystal Volcano (001 VOL)	Light Grey Opal (383)	Sapphire (206)
Chrysolite (238)	Cyclamen Opal (398)	Light Multi*** (908)	Sapphire Satin (206 SAT)
Citrine (249)	Dark Indigo (288)	Light Peach (362)	Siam (208)
Cobalt (369)	Dark Siam* (308)	Light Rose (223)	Silk (391)
Crystal (001)	Emerald (205)	Light Sapphire (211)	Smoked Topaz (220)
Crystal Aurore Boreale (001 AB)	Erinite (360)	Light Siam (227)	Smoked Topaz Satin (220 SAT)
Crystal Copper (001 COP)	Fern Green (291)	Light Siam Aurore Boreale (227 AB)	Sun (248)
Crystal Cosmojet* (001 COS)	Fireopal* (237)	Light Siam Satin (227 SAT)	Tanzanite (539)
Crystal Creampearl (001 CPL)	Fuchsia (502)	Light Topaz (226)	Topaz (203)
Crystal Dorado (001 DOR)	Greige (284)	Mint Alabaster Hotfix Transparent (397 HFT)	Topaz Aurore Boreale (203 AB)
Crystal Frosted (001 FRO)	Hyacinth (236)	Mocca (286)	Vintage Rose (319)
Crystal Frosted Aurore Boreale (001 FRO AB)	Indian Pink (289)	Montana (207)	White Opal (234)
Crystal Golden Shadow (001 GSHA)	Indian Siam* (327)	Olivine (228)	White Opal Sky Blue***** (234 SBL)
Crystal Hotfix Transparent* (001 HFT)			

Classic Colours: This colour range offers a wide choice of traditional Swarovski crystal colours.
 Exclusive Colours: This colour range is offered exclusively by Swarovski.

Slight changes in shades are unavoidable.

- * Only available in limited sizes.
- ** While stock last!
- *** Light Multi consists of Crystal, Peridot, Crystal Aurore Boreale, Jonquil and Light Sapphire.
- **** Rainbow Multi consists of Topaz, Light Siam, Fuchsia, Peridot and Sapphire.
- ***** White Opal Sky Blue is only available as special production.

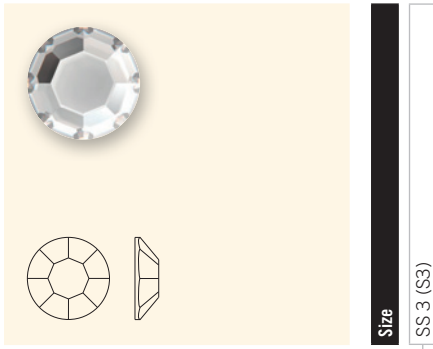
product charts

OVERVIEW OF ALL AVAILABLE ARTICLES FOR TRANSFERS INCL. SC-OFFICE CODES.

Flat Backs Hotfix



2000 Rose

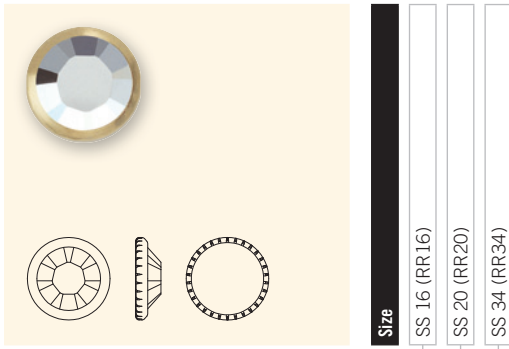


Colour	
Crystal M HF (001)	<input type="checkbox"/>
Crystal AB M HF (001 AB)	<input type="checkbox"/>
Jet M HF (280)	<input type="checkbox"/>
Aquamarine M HF (202)	<input type="checkbox"/>
Black Diamond M HF (215)	<input type="checkbox"/>
Dark Siam M HF (308)	<input type="checkbox"/>
Indian Siam M HF (327)	<input type="checkbox"/>
Light Colorado Topaz M HF (246)	<input type="checkbox"/>
Light Rose M HF (223)	<input type="checkbox"/>
Montana M HF (207)	<input type="checkbox"/>
Smoked Topaz M HF (220)	<input type="checkbox"/>

Ringed Roses



2029 Ringed Roses

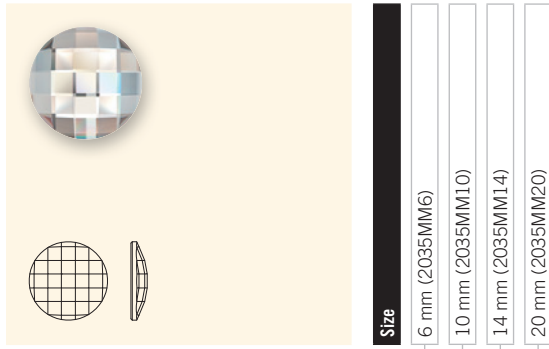


Colour		SS 16 (RR16)	SS 20 (RR20)	SS 34 (RR34)
Crystal Gold-ringed (001 GR)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Crystal Silver-ringed (001 SR)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Crystal AB Gold-ringed (001 AB GR)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Crystal AB Silver-ringed (001 AB SR)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Jet Gold-ringed (280 GR)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Jet Silver-ringed (280 SR)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Jet Hematite Gold-ringed (280 HEM GR)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Jet Hematite Silver-ringed (280 HEM SR)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Light Siam Gold-ringed (227 GR)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Light Siam Silver-ringed (227 SR)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Creation Stones

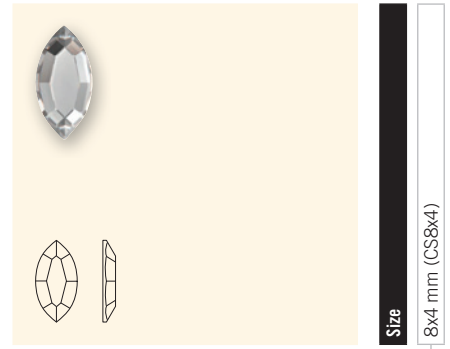


2035 Chessboard Circle



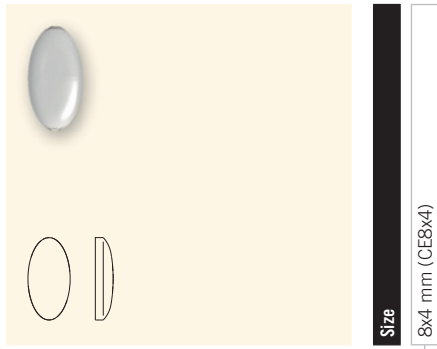
Colour	6 mm (2035MM6)	10 mm (2035MM10)	14 mm (2035MM14)	20 mm (2035MM20)
Crystal M HF (001)	■	■	■	■
Crystal AB M HF (001 AB)	■	■	■	■
Crystal Dorado M HF (001 DOR)	■	■	■	■
Crystal Golden Shadow M HF (001 GSHA)	■	■	■	■
Crystal Red Magma M HF (001 REDM)	■	■	■	■
Crystal Silver Shade M HF (001 SSHA)	■	■	■	■
Jet M HF (280)	■	■	■	■
Aquamarine M HF (202)	■	■	■	■
Black Diamond M HF (215)	■	■	■	■
Peridot M HF (214)	■	■	■	■
Topaz M HF (203)	■	■	■	■

2200 Navette Flat Back



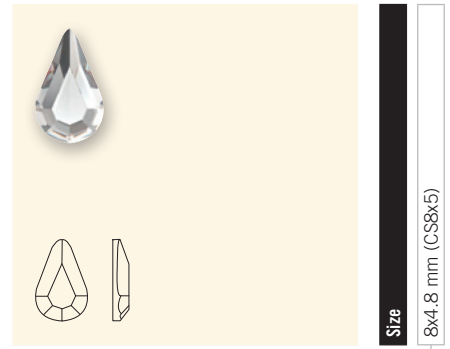
Colour	8x4 mm (CS8x4)
Crystal M HF (001)	■
Crystal AB M HF (001 AB)	■
Jet M HF (280)	■
Jet Hematite M HF (280 HEM)	■

2180/4



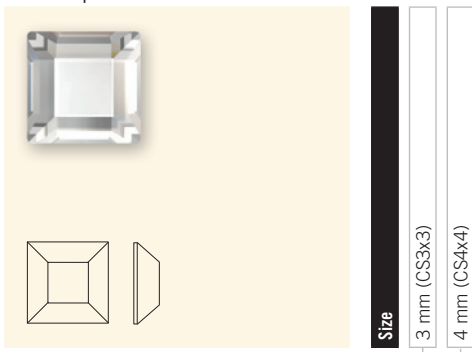
Colour	8x4 mm (CE8x4)
Crystal M HF (001)	■
Crystal AB M HF (001 AB)	■
Jet M HF (280)	■
Jet Hematite M HF (280 HEM)	■

2300 Drop Flat Back



Colour	8x4.8 mm (CS8x5)
Crystal M HF (001)	■
Crystal AB M HF (001 AB)	■
Jet M HF (280)	■
Jet Hematite M HF (280 HEM)	■

2400 Square Flat Back



Size

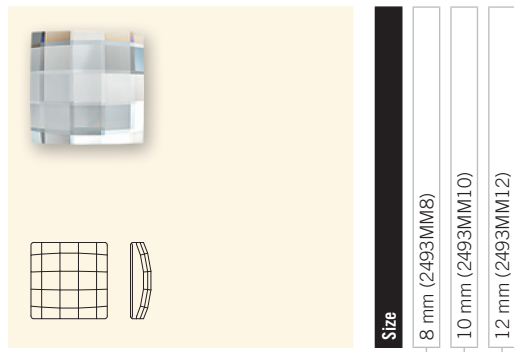
3 mm (CS3x3)

4 mm (CS4x4)

Colour

Crystal M HF (001)	■	■
Crystal AB M HF (001 AB)	■	■
Crystal Copper M HF (001 COP)	■	■
Crystal Golden Shadow M HF (001 GSHA)	■	■
Crystal Silver Shade M HF (001 SSHA)	■	■
Jet M HF (280)	■	■
Jet Hematite M HF (280 HEM)	■	■
Aquamarine M HF (202)	■	■
Light Rose M HF (223)	■	■
Light Siam M HF (227)	■	■

2493 Chessboard Flat Back



Size

8 mm (2493MM8)

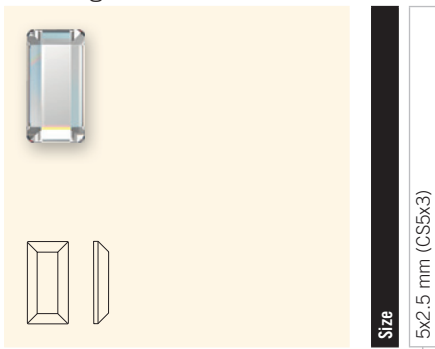
10 mm (2493MM10)

12 mm (2493MM12)

Colour

Crystal M HF (001)	■	■	■
Crystal AB M HF (001 AB)	■	■	■
Crystal Copper M HF (001 COP)	■	■	■
Crystal Golden Shadow M HF (001 GSHA)	■	■	■
Crystal Silver Shade M HF (001 SSHA)	■	■	■
Jet M HF (280)	■	■	■
Aquamarine M HF (202)	■	■	■
Black Diamond M HF (215)	■	■	■
Light Rose M HF (223)	■	■	■
Light Siam M HF (227)	■	■	■

2510 Baguette Flat Back



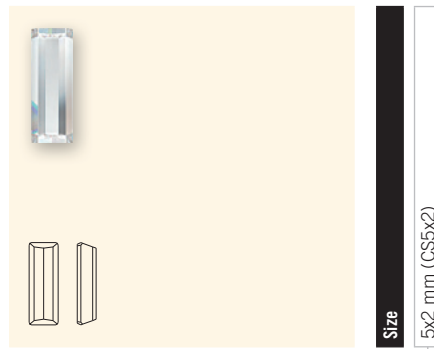
Size

5x2.5 mm (CS5x3)

Colour

Crystal M HF (001)	■
Crystal AB M HF (001 AB)	■
Jet M HF (280)	■
Jet Hematite M HF (280 HEM)	■

2512/3*



Size

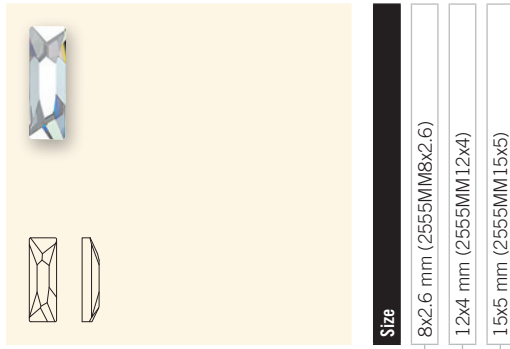
5x2 mm (CS5x2)

Colour

Crystal M HF (001)	■
Crystal AB M HF (001 AB)	■
Jet M HF (280)	■
Jet Hematite M HF (280 HEM)	■

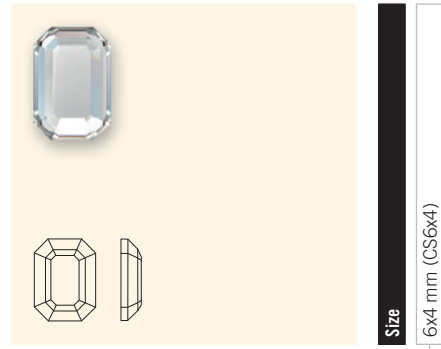
* Art. 2512/3 is only available in Transfers.

2555 Cosmic Baguette Flat Back



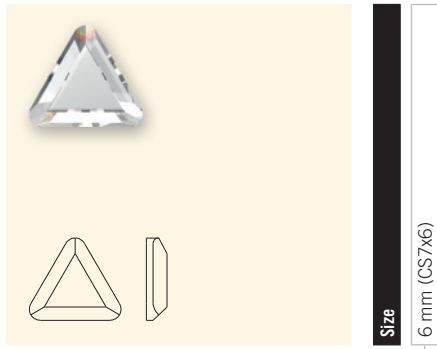
Colour	8x2.6 mm (2555MM8x2.6)	12x4 mm (2555MM12x4)	15x5 mm (2555MM15x5)
Crystal M HF (001)	■	■	■
Crystal AB M HF (001 AB)	■	■	■
Crystal Copper M HF (001 COP)	■	■	■
Crystal Golden Shadow M HF (001 GSHA)	■	■	■
Crystal Silver Shade M HF (001 SSHA)	■	■	■
Jet M HF (280)	■	■	■
Aquamarine M HF (202)	■	■	■
Light Rose M HF (223)	■	■	■
Light Siam M HF (227)	■	■	■

2610 Rectangle Flat Back



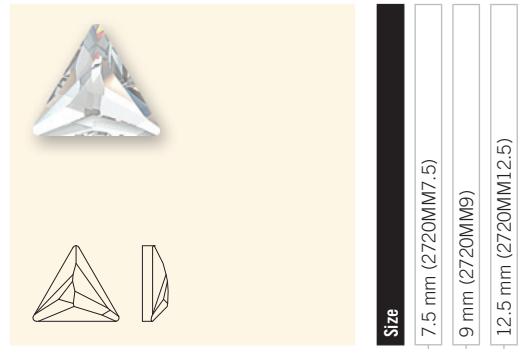
Colour	6x4 mm (CS6x4)
Crystal M HF (001)	■
Crystal AB M HF (001 AB)	■
Jet M HF (280)	■
Jet Hematite M HF (280 HEM)	■

2711 Triangle Flat Back



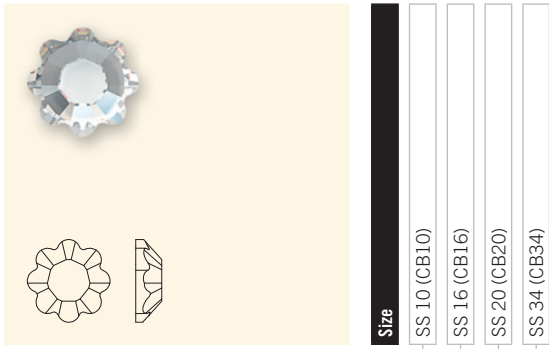
Colour	6 mm (CS7x6)
Crystal M HF (001)	■
Crystal AB M HF (001 AB)	■
Jet M HF (280)	■
Jet Hematite M HF (280 HEM)	■

2720 Cosmic Delta Flat Back



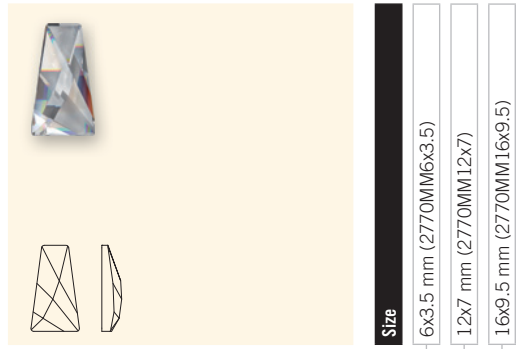
Colour	7.5 mm (2720MM7.5)	9 mm (2720MM9)	12.5 mm (2720MM12.5)
Crystal M HF (001)	■	■	■
Crystal AB M HF (001 AB)	■	■	■
Crystal Copper M HF (001 COP)	■	■	■
Crystal Golden Shadow M HF (001 GSHA)	■	■	■
Crystal Silver Shade M HF (001 SSHA)	■	■	■
Jet M HF (280)	■	■	■
Aquamarine M HF (202)	■	■	■
Light Rose M HF (223)	■	■	■
Light Siam M HF (227)	■	■	■
Smoked Topaz M HF (220)	■	■	■

2728 Marguerite Flat Back



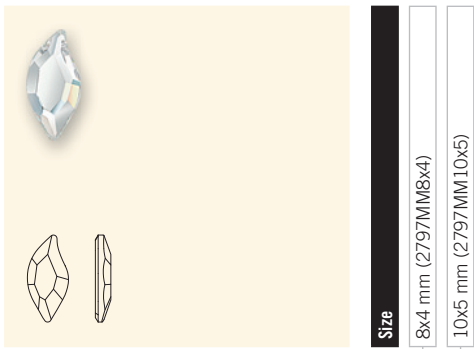
Colour	SS 10 (CB10)	SS 16 (CB16)	SS 20 (CB20)	SS 34 (CB34)
Crystal M HF (001)	■	■	■	■
Crystal AB M HF (001 AB)	■	■	■	■

2770 Wing Flat Back



Colour	6x3.5 mm (2770MM6x3.5)	12x7 mm (2770MM12x7)	16x9.5 mm (2770MM16x9.5)
Crystal M HF (001)	■	■	■
Crystal AB M HF (001 AB)	■	■	■
Crystal Copper M HF (001 COP)	■	■	■
Crystal Golden Shadow M HF (001 GSHA)	■	■	■
Crystal Silver Shade M HF (001 SSHA)	■	■	■
Jet M HF (280)	■	■	■

2797 Diamond Leaf Flat Back



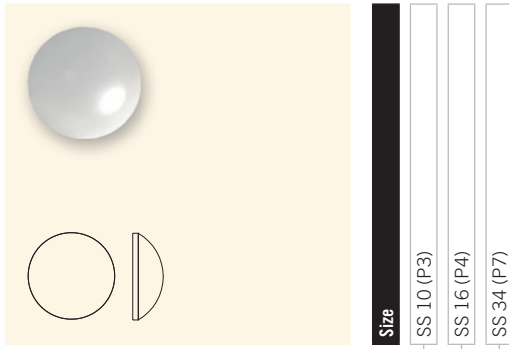
Colour	8x4 mm (2797MM8x4)	10x5 mm (2797MM10x5)
Crystal M HF (001)	■	■
Crystal AB M HF (001 AB)	■	■
Crystal Copper M HF (001 COP)	■	■
Crystal Golden Shadow M HF (001 GSHA)	■	■
Crystal Silver Shade M HF (001 SSHA)	■	■
Jet M HF (280)	■	■
Jet Nut M HF (280 NUT)	■	■
Aquamarine M HF (202)	■	■
Light Amethyst M HF (212)	■	■
Light Rose M HF (223)	■	■
Light Siam M HF (227)	■	■
Light Topaz M HF (226)	■	■
Mocca M HF (286)	■	■
Olivine M HF (228)	■	■

Aquamarine M HF (202)	■	■	■
Black Diamond M HF (215)	■	■	■
Light Amethyst M HF (212)	■	■	■
Light Rose M HF (223)	■	■	■
Light Siam M HF (227)	■	■	■
Light Topaz M HF (226)	■	■	■
Provence Lavender M HF (283)	■	■	■
Smoked Topaz M HF (220)	■	■	■

Pearls

<<<

2080/4



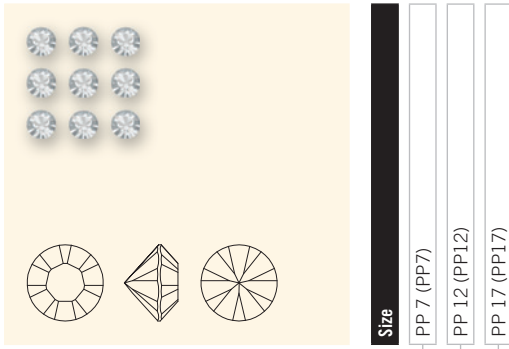
Colour		SS 10 (P3)	SS 16 (P4)	SS 34 (P7)
	Crystal Creampearl M HF (001 CPL)	■	■	■
	Crystal Frosted M HF (001 FRO)	■	■	■
	Crystal Frosted AB M HF (001 FRO AB)	■	■	■
	Crystal Nacre M HF (001 NAC)	■	■	■
	Jet M HF (280)	■	■	■
	Jet Hematite M HF (280 HEM)	■	■	■
	Chalkwhite Creampearl M HF (279 CPL)*	■	■	■
	Chalkwhite Nacre M HF (279 NAC)*	■	■	■

* while stock last

Diamonds

<<<

1360


























Colour	PP 7 (PP7)	PP 12 (PP12)	PP 17 (PP17)
Crystal (001)	■	■	■
Crystal AB (001 AB)	■	■	■
Crystal Copper (001 COP)	■	■	■
Crystal Metallic Blue (001 METBL)	■	■	■
Crystal Silver Shade (001 SSHA)	■	■	■
Jet (280)	■	■	■
Amethyst (204)	■	■	■
Aquamarine (202)	■	■	■
Dark Indigo (288)	■	■	■
Emerald (205)	■	■	■
Fern Green (291)	■	■	■
Indian Pink (289)	■	■	■
Light Colorado Topaz (246)	■	■	■
Light Peach (362)	■	■	■
Light Rose (223)	■	■	■
Light Sapphire (211)	■	■	■
Light Siam (227)	■	■	■
Mocca (286)	■	■	■
Padparadscha (542)	■	■	■
Peridot (214)	■	■	■
Provence Lavender (283)	■	■	■
Sapphire (206)	■	■	■
Siam (208)	■	■	■
Smoked Topaz (220)	■	■	■
Tanzanite (539)	■	■	■
Topaz (203)	■	■	■
Vintage Rose (319)	■	■	■

Transfers

Metallics

<<<

	3490 3490/006 (M2*)		3490 3490/008 (M8)		3490 3490/002 (M10x3)
	3490 3490/012 (M2.5*)		3490 3490/009 (MZ8*)		3490 3490/010 (M7x3*)
	3490 3490/300 (M3*)		3490 3490/007 (M10)		3490 3490/003 (MST)
	3490 3490/400 (M4*)		3490 3490/001 (M7x7)		3490 3490/005 (M12x6)
	3490 3490/600 (M6)		3490 3490/011 (M3x3*)		3490 3490/013 (M9x4)
	Gold polished stucco (061)		Silver polished stucco (062)		Gun metal brushed (086)
	Gold brushed (081)		Silver brushed (082)		Gun metal polished (096)
	Gold polished (091)		Silver polished (092)		

* Stucco effects are not available for this size.



Crystaltex Motives

<<<



65000
~20x12 mm
(C01)
75%*



65007
~18x13 mm
(C08)
75%*



65017
~18x11 mm
(C018)
75%*



65001
~12x12 mm
(C02)
100%*



65008
~33x8 mm
(C09)
65%*



65018
~18x11 mm
(C019)
75%*



65002
~Ø 20 mm
(C03)
75%*



65009
~33x8 mm
(C010)
65%*



65019
~19x16 mm
(C020)
75%*



65003
~Ø 12 mm
(C04)
75%*



65011
~Ø 17 mm
(C012)
75%*



65023
~Ø 24 mm
(C024)
75%*



65004
~24x12 mm
(C05)
75%*



65013
~22x18 mm
(C014)
75%*



65025
~21x20 mm
(C026)
75%*



65005
~19x14 mm
(C06)
75%*



65015
~43x39 mm
(C016)
45%*



65026
~Ø 16 mm
(C027)
75%*



65006
~14x12 mm
(C07)
75%*



65016
~Ø 47 mm
(C017)
45%*



65027
~Ø 26 mm
(C028)
75%*

Transfers

12

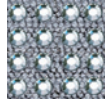
* Documentation size

Crystaltex Motives Colours of Base Material

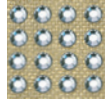
<<<



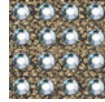
Fabric Silver
(F082)



Fabric Antique Silver
(F083)



Fabric Gold
(F081)



Fabric Antique Gold
(F080)



Fabric Black
(F012)

Crystaltex Motives Combinations of Base Materials and Colours & Effects

<<<

<p>65 000 to 65 027</p>	<p>Base Material</p>	F012 Fabric Black	F080 Fabric Antique Gold	F081 Fabric Gold	F082 Fabric Silver	F083 Fabric Antique Silver	
	<p>Colour</p>	Crystal (001)	Crystal AB (001 AB)	Crystal Golden Shadow (001 GSHA)	Crystal Silver Shade (001 SSHA)	Jet (280)	Jet Hematite (280 HEM)
	■	■	■	■	■	■	
	■	■	■	■	■	■	
	■	■	■	■	■	■	
	■	■	■	■	■	■	



standard COLLECTION

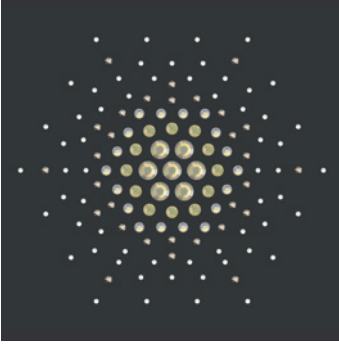
Transfers are available in a range of sizes and motives to suit a variety of segments. About 300 motives and rows in all sizes and styles serve as creative pool of design ideas. The assortment is a balanced mix between large and small motives in all price categories, as well as a good representation of all the different elements that can be used in Transfers motives.



Article Explanation

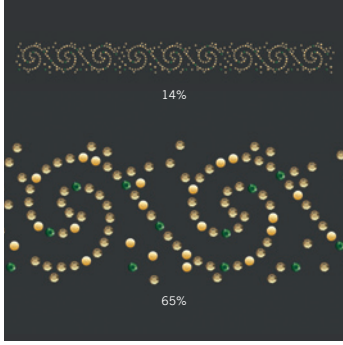


10 368 **12**



C	001MOL/001SSHA/234/287/383
E	S6/S10/S16/S20/S34
S	~116x100
M	16 PCS 35%

11 721 **07**



C	081-001GSHA/393
E	M2-S6/S6
S	~895x29 (9 SEG/ROW)
M	5 ROWS

10 368	C	E	S	M	12	35%
Article number	Colour assortment	Elements	Motif size in mm	Minimum order quantity in pieces (PCS)	This motif is shown on flag number 12.	Documentation size in %
	For details, please refer to the Colour and Product Charts at the beginning of this chapter. Colour code 1 (001 MOL) corresponds to element 1 (S6); colour code 2 (001 SSHA) corresponds to element 2 (S10) etc.	For details of stone sizes and element codes, please refer to the colour and product charts at the beginning of this chapter.				

11 721	C	E	S	M	07	14%, 65%
Article number	Colour assortment	Elements	Motif size in mm	Minimum order quantity in rows (ROWS)	This motif is shown on flag number 7.	Documentation size in %
	For details, please refer to the Colour and Product Charts at the beginning of this chapter. Colour code 1 (081) corresponds to element 1 (M2); colour code 2 (001 GSHA) corresponds to element 2 (S6) etc. Metallics and Crystaltex Motives are separated from crystal colours with hyphens.	For details of stone sizes and element codes, please refer to the colour and product charts at the beginning of this chapter. Codes for Metallics and Crystaltex Motives are separated from crystals with hyphens.	If available in rows, number of motif segments per row (SEG/ROW)			14%: total view of motif 65%: enlarged view of segment detail

Ordering Example & Product Variety Explanation



11 721	081	001 GSHA	393
Article number	Crystal colour corresponding to element 1; colour of most frequently used element in the motif	Crystal colour corresponding to element 2; colour of second most frequently used element in the motif	Crystal colour corresponding to element 3; colour of third most frequently used element in the motif
	Please see the respective product charts at the beginning of this chapter for all available code references.		

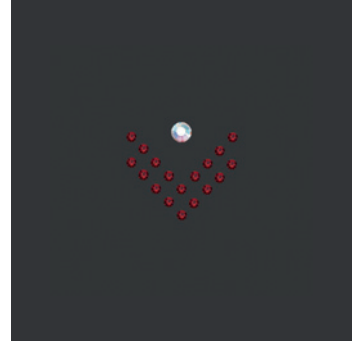
Standard Collection
Motives & Rows

10 010 28



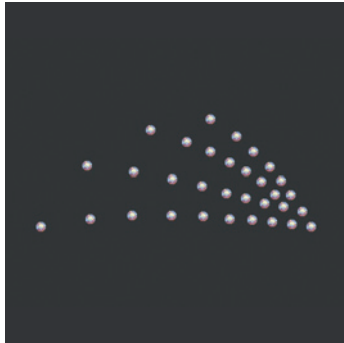
C	206
E	PP7
S	~14x14
M	42 PCS
	100%

10 012 28



C	208/001AB
E	PP7/S10
S	~14x12
M	115 PCS
	100%

10 048 28



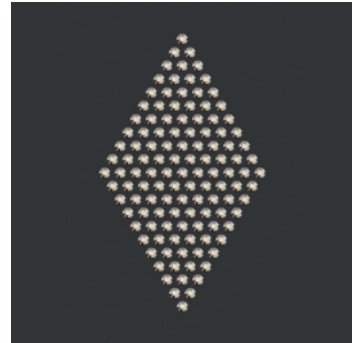
C	001AB
E	PP7
S	~36x18
M	15 PCS
	100%

10 049 05



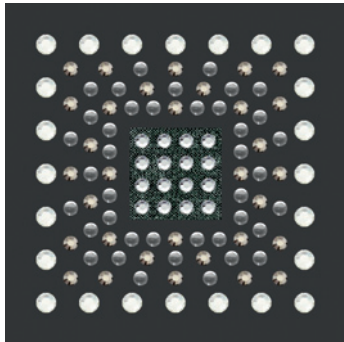
C	001AB
E	PP7
S	~36x18
M	15 PCS
	100%

10 085 17



C	001SSHA
E	S10
S	~67x40
M	75 PCS
	55%

10 094 28



C	F083001/092-001SSHA/001MOL
E	CO2/M2-S6/S10
S	~37x37
M	100 PCS
	100%

10 100 17



C	001GSHA/001MOL
E	S6/S6
S	~40x36
M	110 PCS
	100%

10 152 21



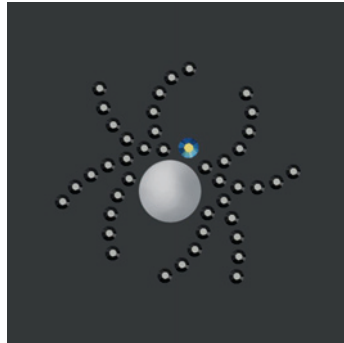
C	001TRAHFT
E	S10
S	~53x41
M	64 PCS
	70%

10 167 22



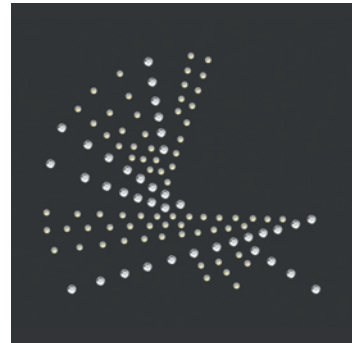
C	279CPL/001GSHA/287
E	P3/S6/S10
S	~73x67
M	36 PCS
	55%

10 182 21




C	096-001COS/280AB
E	M8-S6/S10
S	~30x28
M	168 PCS
	100%

10 231 12



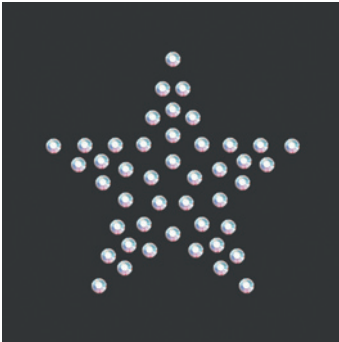
C	234/001
E	S6/S10
S	~78x69
M	36 PCS
	45%

10 248 24




C	081-362/212
E	M2-S6/S10
S	~78x69
M	55 PCS
	50%

10 256 24



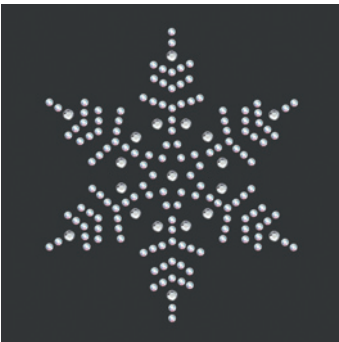
C	001AB
E	S10
S	~45x45
M	72 PCS
	75%

10 262 24



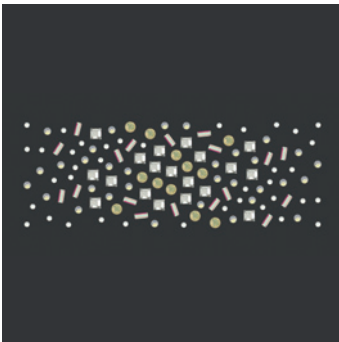
C	092/082/092-001AB
E	M2/M3/MST-S6
S	~118x69
M	24 PCS
	33%

10 272 24



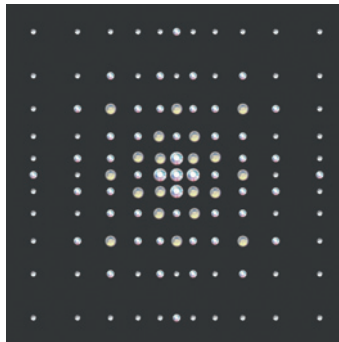
C	001AB/001
E	S6/S10
S	~63x73
M	36 PCS
	53%

10 364 14



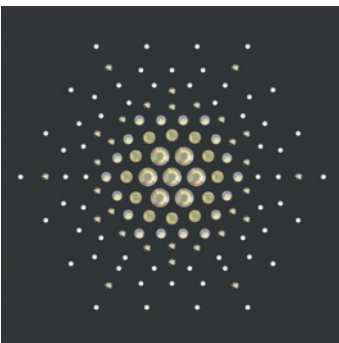
C	001AB/001SSHA/001MOL/234/287
E	CS5x2/CS4x4/S6/S10/S16
S	~106x38
M	32 PCS
	37%

10 367 15



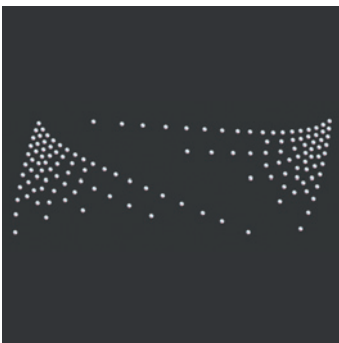
C	001/001AB/234/001AB
E	S6/S10/S16/S20
S	~102x102
M	18 PCS
	38%

10 368 12



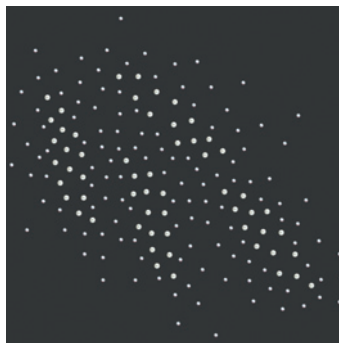
C	001MOL/001SSHA/234/287/383
E	S6/S10/S16/S20/S34
S	~116x100
M	16 PCS
	35%

10 377 14



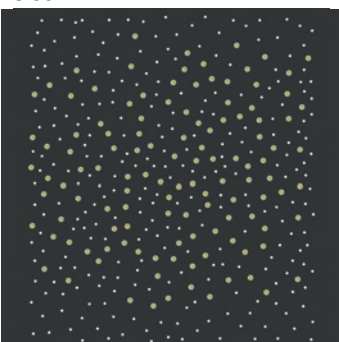
C	001
E	S10
S	~183x66
M	15 PCS
	23%

10 380 12



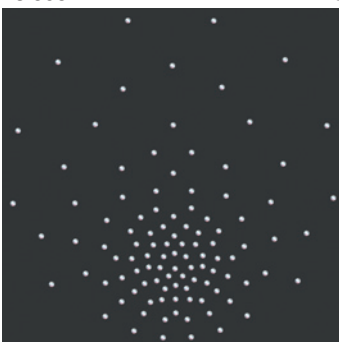
C	279NAC/001AB
E	P4/S10
S	~275x190
M	4 PCS
	19%

10 381 11



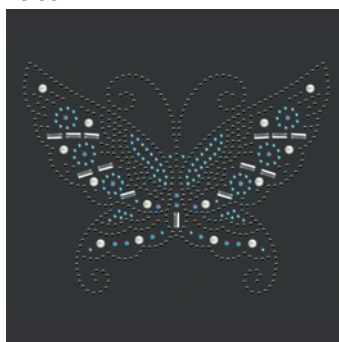
C	001MOL/287
E	S6/S16
S	~215x187
M	5 PCS
	20%

10 385 13



C	001AB
E	S16
S	~230x230
M	4 PCS
	19%

10 391 21



C	096/092-279NAC/280AB/001MBL
E	M2/M7x3-P4/S6/S10
S	~140x106
M	14 PCS
	29%


Standard Collection Transfers

10 398 09



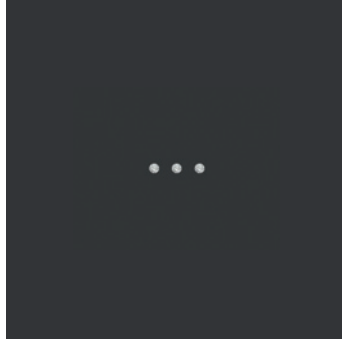
C	091-001GSHA
E	M2-S10
S	~296x220
M	3 PCS
	14%

10 399 09



C	091/091/081-280HEM/280AB
E	M2/M2/M3-S6/S34
S	~250x224
M	4 PCS
	17%

10 400 28



C	001
E	PP7
S	~487x2 (163 SEG/ROW)
M	15 ROWS
	100%

10 402 01



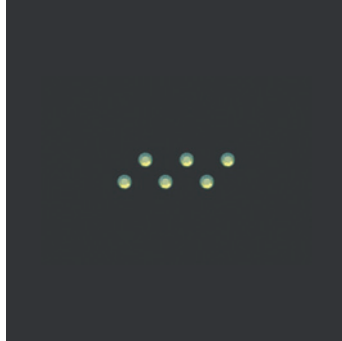
C	001
E	S6
S	~982x2 (153 SEG/ROW)
M	18 ROWS
	100%

10 403 01



C	001
E	S6
S	~987x2 (180 SEG/ROW)
M	18 ROWS
	100%

10 404 01



C	390
E	S6
S	~990x5 (182 SEG/ROW)
M	16 ROWS
	100%

10 405 01



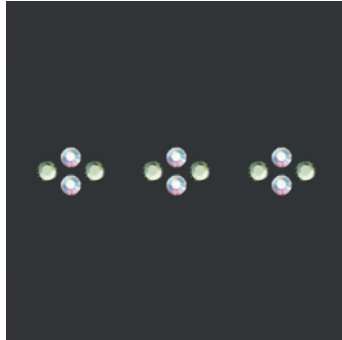
C	001
E	S10
S	~984x3 (152 SEG/ROW)
M	16 ROWS
	100%

10 406 01



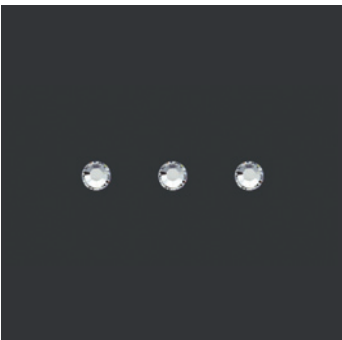
C	001
E	S10
S	~976x3 (99 SEG/ROW)
M	15 ROWS
	100%

10 407 01




C	001SAG/001AB
E	S10/S10
S	~980x7 (71 SEG/ROW)
M	13 ROWS
	100%

10 408 01



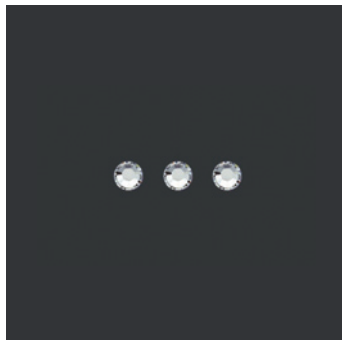
C	001
E	S16
S	~980x4 (98 SEG/ROW)
M	12 ROWS
	100%

10 409 01




C	001
E	CS8x4
S	~988x4 (49 SEG/ROW)
M	14 ROWS
	70%

10 411 01




C	001
E	S16
S	~979x4 (151 SEG/ROW)
M	12 ROWS
	100%

10 412 01




C	001
E	S20
S	-974x5 (116 SEG/ROW)
M	12 ROWS
	100%

10 413 01



C	001
E	S34
S	-979x7 (82 SEG/ROW)
M	9 ROWS
	100%

10 414 02



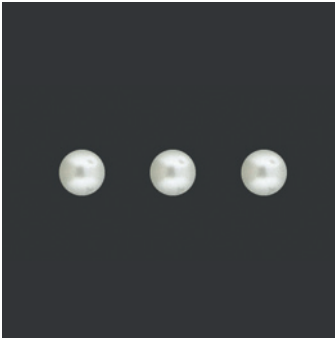
C	279NAC
E	P3
S	-983x3 (99 SEG/ROW)
M	13 ROWS
	100%

10 415 02



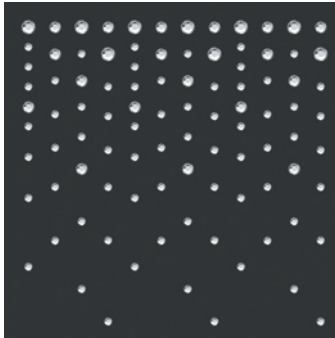
C	279CPL
E	P4
S	-979x4 (151 SEG/ROW)
M	12 ROWS
	100%

10 417 02



C	279NAC
E	P7
S	-980x7 (70 SEG/ROW)
M	10 ROWS
	85%

10 423 03



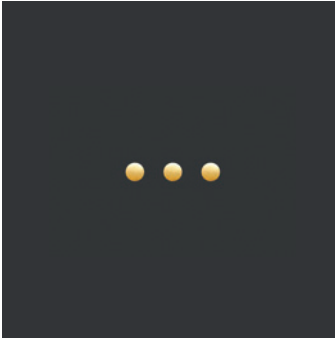
C	001/001/001
E	S10/S16/S20
S	-977x101 (28 SEG/ROW)
M	2 ROWS
	40%

10 424 02



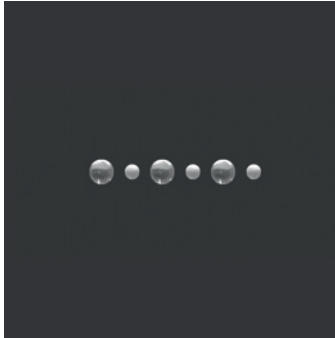
C	091
E	M2
S	-983x2 (219 SEG/ROW)
M	19 ROWS
	100%

10 425 02



C	081
E	M2.5
S	-983x3 (197 SEG/ROW)
M	19 ROWS
	100%

10 426 02



C	082/092
E	M2/M3
S	-982x3 (123 SEG/ROW)
M	17 ROWS
	100%

10 427 02




C	086
E	M3
S	-981x3 (164 SEG/ROW)
M	16 ROWS
	100%

10 429 02



C	091
E	M4
S	-986x4 (152 SEG/ROW)
M	16 ROWS
	100%

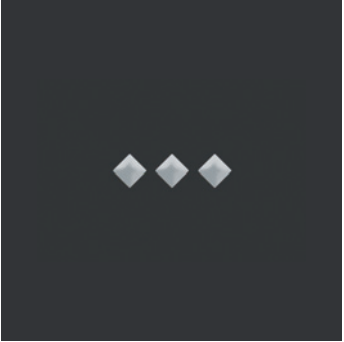
10 430 02



C	096
E	M4
S	-979x4 (76 SEG/ROW)
M	16 ROWS
	100%

Standard Collection Transfers

10 431 02



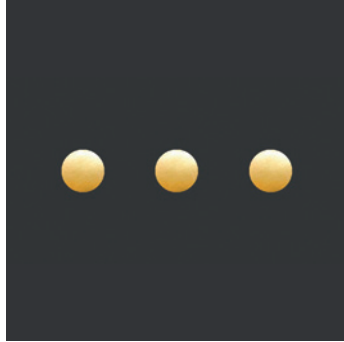
C	096
E	M3x3
S	~985x6 (176 SEG/ROW)
M	15 ROWS
	100%

10 432 02



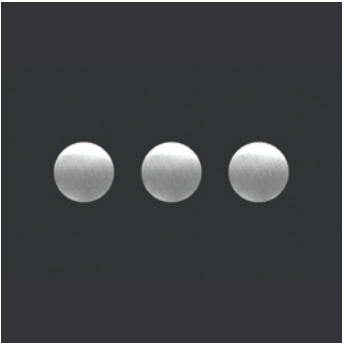
C	096
E	M7x3
S	~985x3 (116 SEG/ROW)
M	15 ROWS
	100%

10 434 02



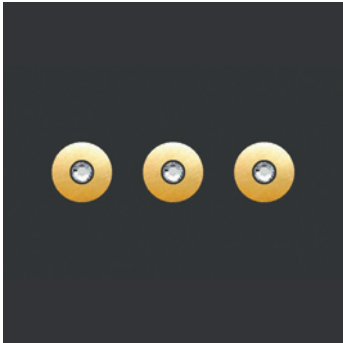
C	081
E	M6
S	~981x6 (76 SEG/ROW)
M	15 ROWS
	95%

10 435 02




C	082
E	M8
S	~986x8 (86 SEG/ROW)
M	12 ROWS
	100%

10 436 02



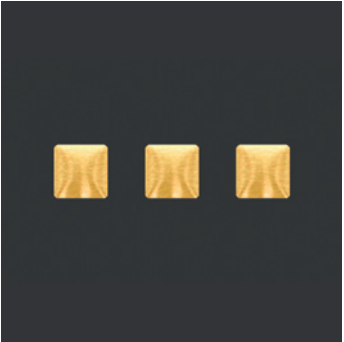
C	081-001
E	MZ8-S10
S	~980x8 (82 SEG/ROW)
M	12 ROWS
	100%

10 437 02



C	086
E	M10
S	~985x10 (66 SEG/ROW)
M	11 ROWS
	80%

10 439 02



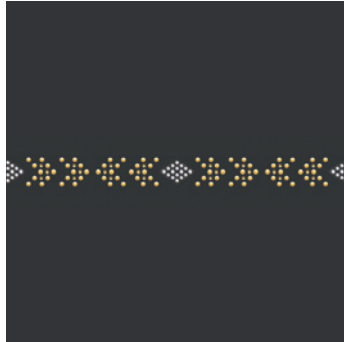
C	081
E	M7x7
S	~980x7 (82 SEG/ROW)
M	13 ROWS
	100%

10 441 02



C	082
E	M10x3
S	~986x3 (66 SEG/ROW)
M	17 ROWS
	100%

10 465 28



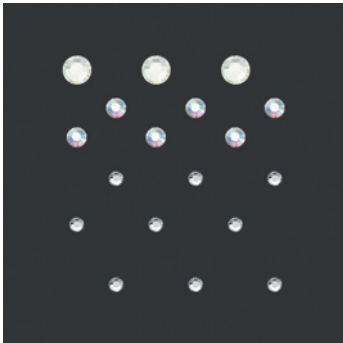
C	F080001AB/081-001GSHA
E	C08/M2.5-S6
S	~975x15 (11 SEG/ROW)
M	10 ROWS
	25%

10 513 05




C	081-246
E	M2-S6
S	~981x18 (24 SEG/ROW)
M	7 ROWS
	35%

10 515 03



C	001/001AB/001MOL
E	S6/S10/S16
S	~982x32 (94 SEG/ROW)
M	5 ROWS
	100%

10 516



C	001/001
E	S6/S10
S	~50x23
M	144 PCS
	75%

10 545 14

C	001/234/001AB
E	S6/S10/S16
S	~106x66
M	30 PCS
40%	

10 546 18

C	208/227
E	S6/S10
S	~99x86
M	20 PCS
40%	

10 549 12

C	001AB/001
E	S6/S10
S	~116x98
M	18 PCS
35%	

10 815 03

C	001/001AB/001TRAHFT
E	S6/S10/S16
S	~980x21 (71 SEG/ROW)
M	7 ROWS
100%	

10 820 13

C	234/001MOL/001AB
E	S6/S8/S10
S	~145x223
M	8 PCS
18%	

10 821 13

C	234/001MOL/001AB
E	S6/S8/S10
S	~233x100
M	8 PCS
23%	

10 834 04

C	086-001
E	M2-S10
S	~980x8 (10 SEG/ROW)
M	12 ROWS
50%	

10 835 04

C	092-001
E	M2-S6
S	~980x32 (7 SEG/ROW)
M	5 ROWS
30%	

10 912 07

C	091-001GSHA/001MOL
E	M2-S6/S10
S	~980x23 (8 SEG/ROW)
M	6 ROWS
30%	

10 933 18

C	220/001COP/246
E	S6/S8/S10
S	~157x68
M	18 PCS
27%	

10 934 12

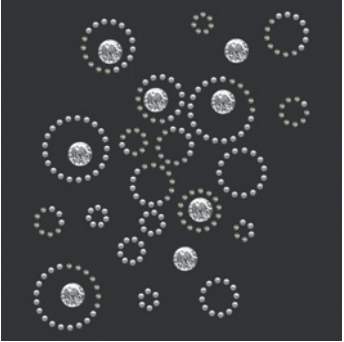
C	001AB/001/234
E	S6/S10/S16
S	~63x62
M	42 PCS
55%	

10 937 04

C	092/096-001
E	M2/M10x3-S8
S	~980x11 (13 SEG/ROW)
M	10 ROWS
30%	

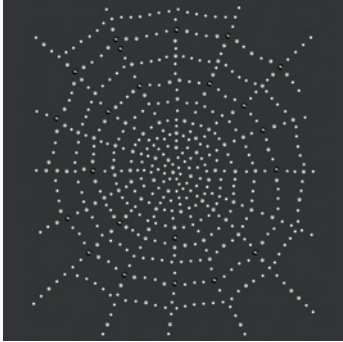
Standard Collection Transfers

10 939 19



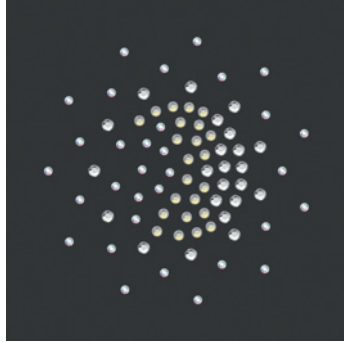
C	082/062-215
E	M2/M8-S6
S	~105x90
M	20 PCS
	40%

10 950 21




C	001MOL/234/001COS
E	S6/S10/S16
S	~186x217
M	5 PCS
	20%

10 978 13




C	001AB/234/001
E	S6/S8/S10
S	~59x58
M	45 PCS
	60%

10 979 13




C	234/383/287
E	S6/S10/S16
S	~154x67
M	18 PCS
	27%

10 980 03




C	001/001TRAHFT
E	S6/S10
S	~979x15 (10 SEG/ROW)
M	10 ROWS
	35%

10 990 01




C	001
E	CS4x4
S	~977x4 (140 SEG/ROW)
M	13 ROWS
	100%

10 993 03



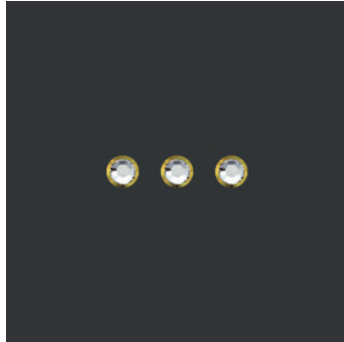
C	001/001/001
E	S6/S10/S16
S	~980x14 (109 SEG/ROW)
M	10 ROWS
	100%

11 061 06



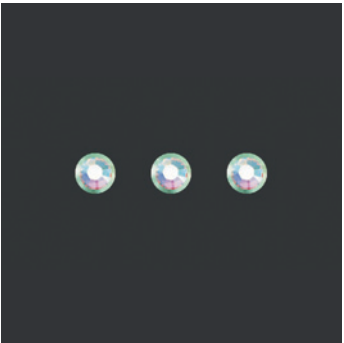
C	001/001AB/234
E	S6/S10/S10
S	~980x8 (19 SEG/ROW)
M	14 ROWS
	28%

11 074 02




C	001GR
E	RR16
S	~968x4 (136 SEG/ROW)
M	11 ROWS
	100%

11 075 02



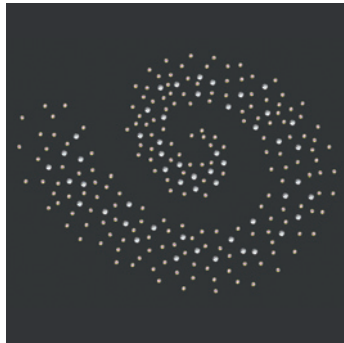
C	001ABSR
E	RR20
S	~965x5 (97 SEG/ROW)
M	10 ROWS
	100%

11 076 02




C	001GR
E	RR34
S	~956x8 (58 SEG/ROW)
M	8 ROWS
	100%

11 079 12



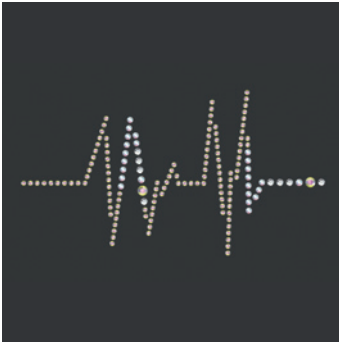
C	234/001MOL
E	S10/S16
S	~209x156
M	6 PCS
	20%

11 082 13



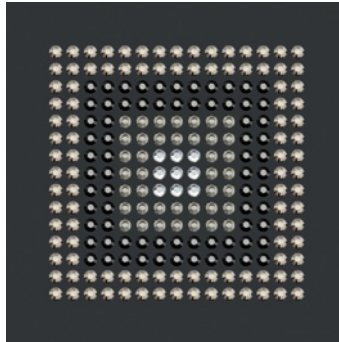
C	001/234
E	S8/S10
S	-75x73
M	39 PCS
50%	

11 092 17



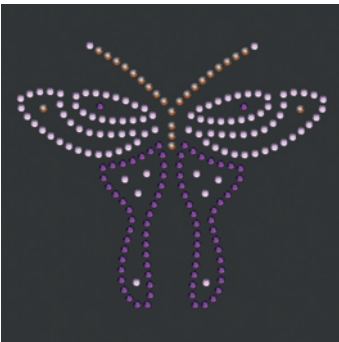
C	001TRAHFT/001AB/001/001AB/ 001TRAHFT
E	S6/S8/S10/S10/S16
S	-114x63
M	27 PCS
35%	

11 094 16



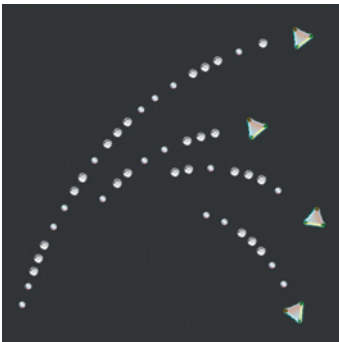
C	001SSHA/001COS/215/001
E	S10/S10/S10/S10
S	-52x52
M	48 PCS
65%	

11 131 21



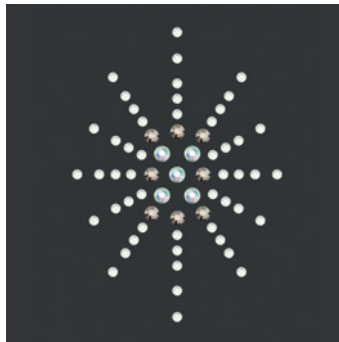
C	212/204/220SAT
E	S6/S6/S6
S	-77x66
M	36 PCS
53%	

11 164 12



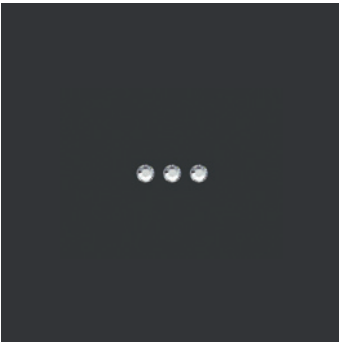
C	001AB/001AB/001
E	CS7x6/S6/S10
S	-96x83
M	20 PCS
45%	

11 165 12



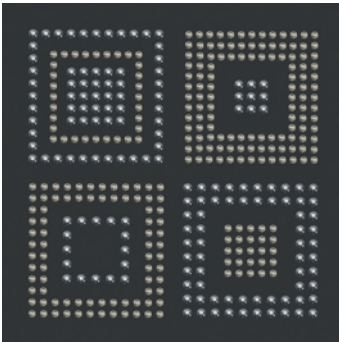
C	001ABSR/001MOL/001SSHA
E	RR16/S10/S16
S	-55x78
M	42 PCS
50%	

11 167 01



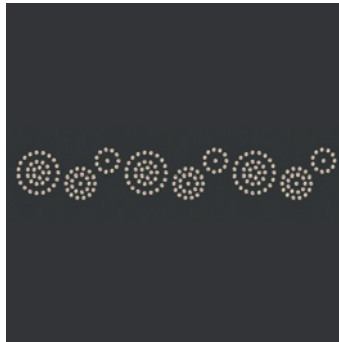
C	001
E	S8
S	-982x2 (281 SEG/ROW)
M	18 ROWS
100%	

11 171 16



C	215/280HEM
E	S8/S10
S	-85x85
M	20 PCS
45%	

11 172 06



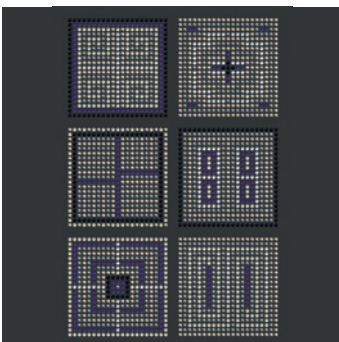
C	001TRAHFT
E	S6
S	-980x23 (20 SEG/ROW)
M	7 ROWS
28%	

11 190 05



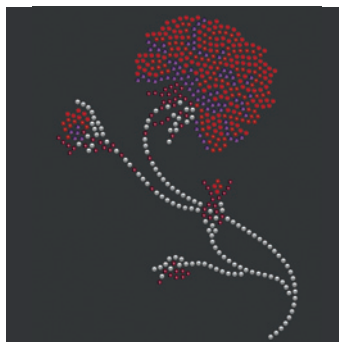
C	091-001GSHA
E	M2-S6
S	-984x23 (48 SEG/ROW)
M	7 ROWS
65%	

11 195 16



C	280HEM/001SSHA/234/277/280/001
E	S8/S8/S8/S8/S8/S8
S	-200x131
M	7 PCS
21%	

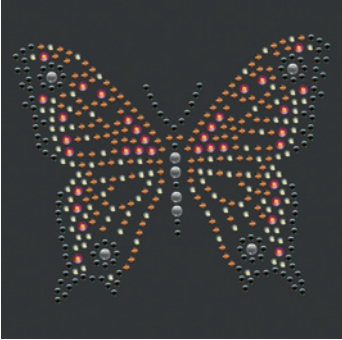
11 206 23



C	091-227/208/204/227SAT
E	M2-S6/S6/S6/S6
S	-128x99
M	14 PCS
32%	

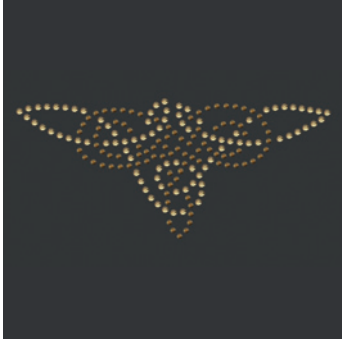
Standard Collection Transfers

11 259 21



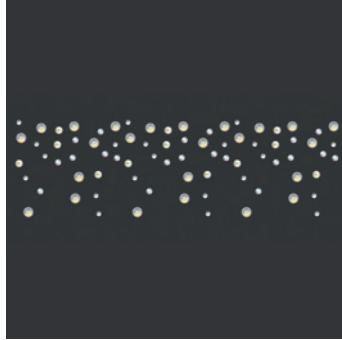
C	096/092-001COP/213SAT/227AB
E	M2/M3-S6/S6/S10
S	~76x93
M	22 PCS
	46%

11 262 27



C	001DOR/001GSHA
E	S6/S8
S	~112x50
M	32 PCS
	37%

11 300 03



C	279CPL/001/001AB/234
E	P3/S6/S8/S16
S	~981x37 (24 SEG/ROW)
M	5 ROWS
	35%

11 326 04




C	086/096-001FRO/215/213SAT
E	M7x7/M7x3-P3/S6/S6
S	~984x7 (23 SEG/ROW)
M	10 ROWS
	33%

11 459 04



C	280HEM/215/001/001COS/001AB
E	S10/S10/S10/S10/S10
S	~921x10 (8 SEG/ROW)
M	10 ROWS
	45%

11 460 08



C	542/209/502/501/319
E	S6/S6/S6/S6/S6
S	~188x204
M	5 PCS
	20%

11 465 01




C	001
E	CB16
S	~979x4 (151 SEG/ROW)
M	14 ROWS
	100%

11 469 01



C	001
E	CS3x3
S	~975x3 (82 SEG/ROW)
M	15 ROWS
	100%

11 471 01



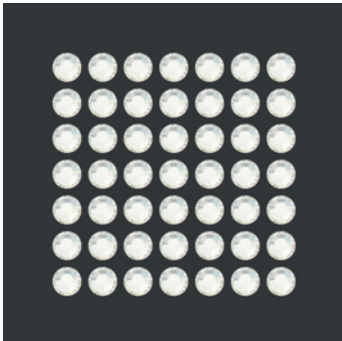
C	001
E	CS5x3
S	~977x3 (82 SEG/ROW)
M	14 ROWS
	100%

11 473 01




C	001
E	S12
S	~978x3 (131 SEG/ROW)
M	14 ROWS
	100%

11 475 16



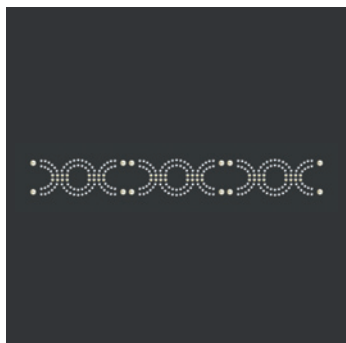
C	001MOL
E	S16
S	~32x32
M	84 PCS
	100%

11 478 23



C	280HEM/391/220SAT/360/228
E	CE8x4/S6/S8/S12/S16
S	~78x163
M	12 PCS
	25%

11 487 17



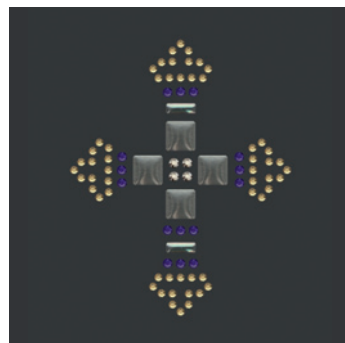
C	279CPL/001/234	
E	P4/S6/S8	
S	~193x25	
M	26 PCS	20%

11 492 26



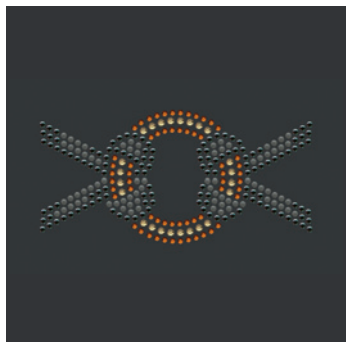
C	096-001COP/280HEM/220SAT/393	
E	M2-S6/S6/S8/S10	
S	~105x96	
M	16 PCS	35%

11 494 26



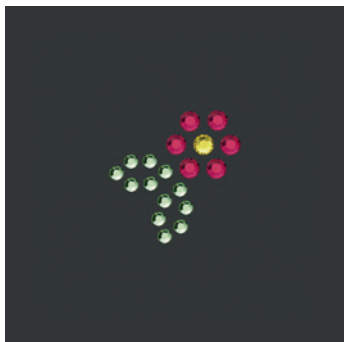
C	086/096-001GSHA/277/001SSHA	
E	M7x7/M7x3-S6/S8/S8	
S	~53x66	
M	64 PCS	55%

11 506 17



C	096/086-220/001GSHA	
E	M2/M2-S6/S8	
S	~90x44	
M	36 PCS	40%

11 522 23



C	214/501/249	
E	S6/S10/S10	
S	~18x18	
M	344 PCS	100%

11 538 07



C	227/280	
E	S6/S6	
S	~980x20 (11 SEG/ROW)	
M	7 ROWS	25%

11 539 23



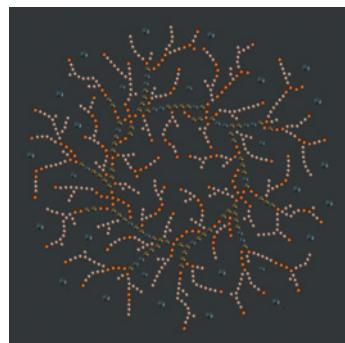
C	204/228/391/226/227/319	
E	S6/S6/S6/S8/S8/S10	
S	~216x46	
M	17 PCS	20%

11 543 08



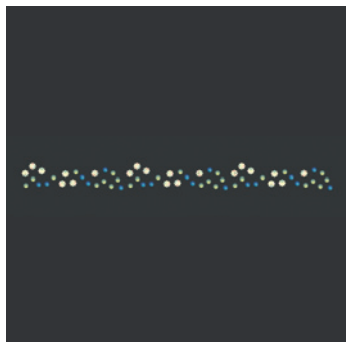
C	203/220/246/220SAT/280NUT/001/280/213SAT/362	
E	S6/S6/S6/S6/S6/S6/S6/S6	
S	~170x216	
M	5 PCS	20%

11 552 25



C	280HEM/280HEM/220SAT/220/280NUT	
E	P3/P4/S6/S8/S10	
S	~161x161	
M	5 PCS	25%

11 554 03



C	001AB/390/394	
E	CB10/S6/S6	
S	~980x10 (25 SEG/ROW)	
M	11 ROWS	35%

11 557 28



C	362/001AB	
E	PP7/S6	
S	~22x62	
M	28 PCS	60%

11 560 22




C	246/220/280NUT/203	
E	S6/S6/S6/S6	
S	~175x78	
M	12 PCS	25%

11 564 06




C	001SAG/001/213/213SAT
E	S6/S6/S8/S10
S	~958x19 (7 SEG/ROW)
M	7 ROWS 32%

11 575 20



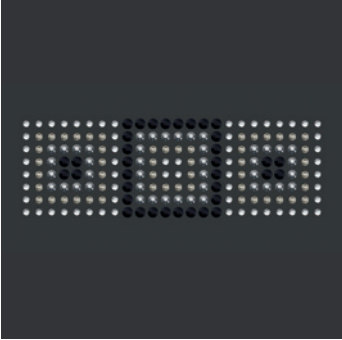
C	001AB/001MOL/212/234/391/001TRAHFT
E	S6/S6/S6/S10/S10/S16
S	~94x94
M	18 PCS 40%

11 576 04




C	001/215/280HEM
E	S6/S8/S10
S	~980x3 (33 SEG/ROW)
M	16 ROWS 55%

11 578 16



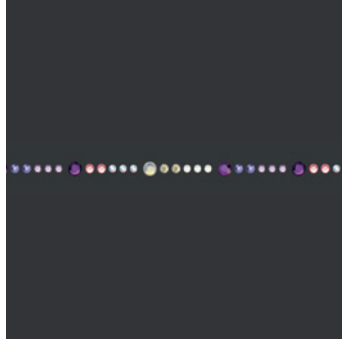
C	001/215/280HEM/280
E	S6/S8/S10/S12
S	~87x29
M	50 PCS 45%

11 606 04



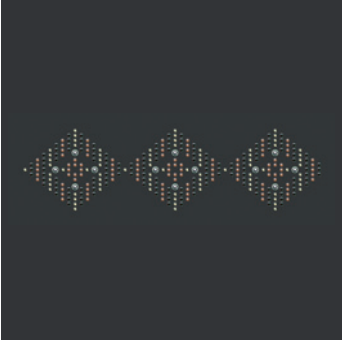
C	279NAC/212/001/001VOL/277
E	P3/S6/S8/S10/S16
S	~977x13 (29 SEG/ROW)
M	8 ROWS 40%

11 609 04



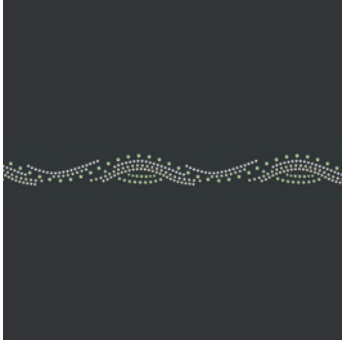
C	001AB/212/001MOL/223/383/539/204/ 001VOL/234
E	S16/S16/S16/S20/S20/S20/S34/S34/S34
S	~938x7 (8 SEG/ROW)
M	9 ROWS 25%

11 615 05



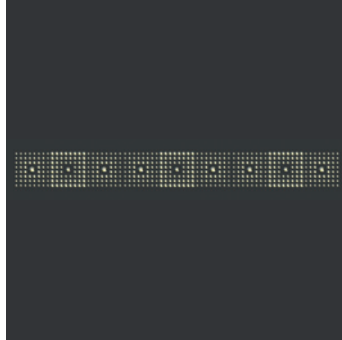
C	280HEMSR/096-220SAT/213SAT
E	RR16/M2.5-S8/S8
S	~983x53 (15 SEG/ROW)
M	3 ROWS 20%

11 625 06



C	234/001/390/390/390
E	S6/S6/S6/S8/S10
S	~944x21 (9 SEG/ROW)
M	7 ROWS 20%

11 626 05



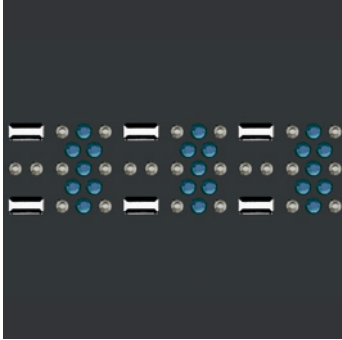
C	213SAT/213SAT/213SAT/213SAT/213SAT/ 213SAT
E	S6/S8/S10/S12/S16/S20
S	~980x29 (11 SEG/ROW)
M	5 ROWS 16%

11 633 08



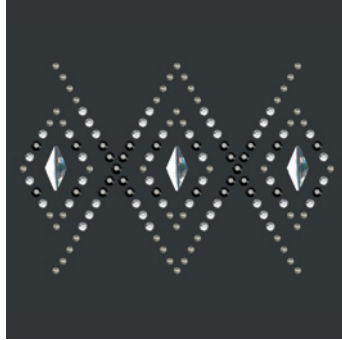
C	220/286/001GSHA/001MOL/280/280HEM/ 001COS
E	S6/S6/S6/S6/S6/S6/S6
S	~127x170
M	7 PCS 25%

11 637 04



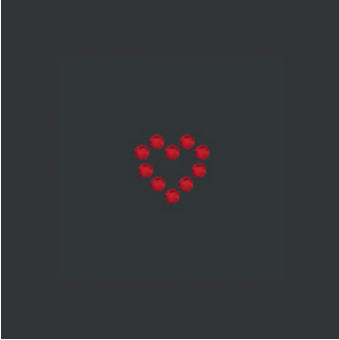
C	280HEM/215/207
E	CS5x3/S6/S8
S	~981x13 (61 SEG/ROW)
M	8 ROWS 94%

11 648 17



C	092-215/001/001COS
E	M12x6-S6/S8/S10
S	~83x56
M	30 PCS 50%

11 653 24



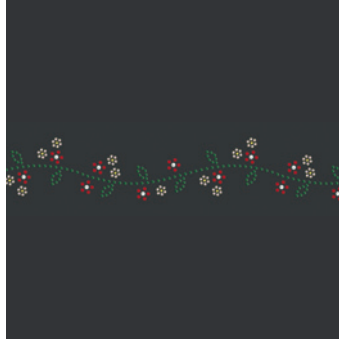
C	227
E	S6
S	~10x9
M	612 PCS
	100%

11 668 04




C	280HEM/280/001/234/001VOL
E	P3/P3/CB10/S6/S8
S	~974x3 (35 SEG/ROW)
M	13 ROWS
	75%

11 669 07



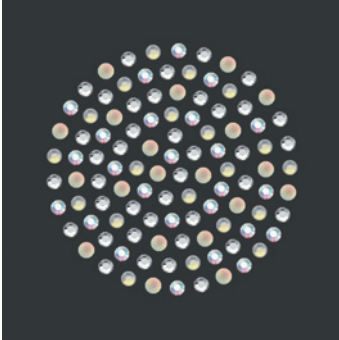
C	279NAC/393/001TRAHFT/226/227
E	P3/S6/S6/S6/S8
S	~895x41 (7 SEG/ROW)
M	4 ROWS
	20%

11 673 16



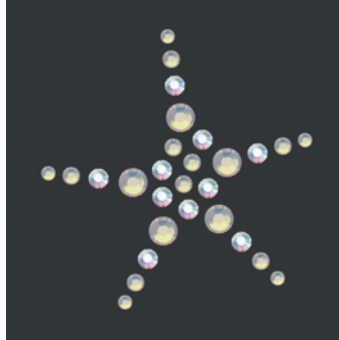
C	001/280HEM/383/215/277/234
E	S10/S10/S10/S10/S10/S10
S	~156x34
M	25 PCS
	25%

11 675 20



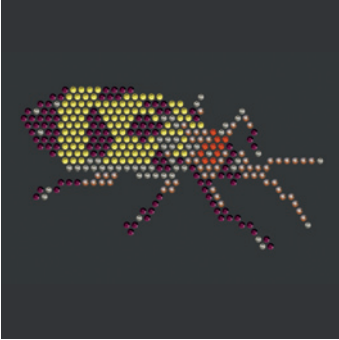
C	001FROAB/001/001AB/234
E	P3/S10/S10/S10
S	~44x45
M	68 PCS
	75%

11 692 24



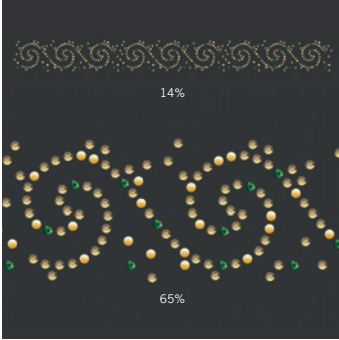
C	234/234/001AB/234
E	S6/S8/S10/S16
S	~36x37
M	110 PCS
	100%

11 696 22



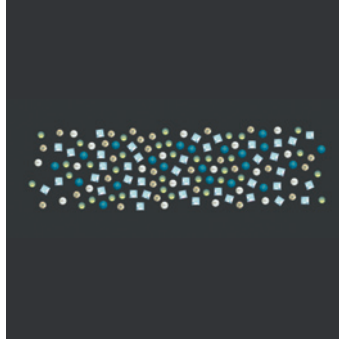
C	515/249/220SAT/215/236
E	S6/S6/S6/S6/S6
S	~88x48
M	40 PCS
	45%

11 721 07




C	081-001GSHA/393
E	M2-S6/S6
S	~895x29 (9 SEG/ROW)
M	5 ROWS

11 722 10




C	279NAC/202/390/383/394
E	P3/CS3x3/S10/S10/S12
S	~112x32
M	40 PCS
	35%

11 723 05




C	081-001GSHA/227
E	M2.5-S8/S8
S	~937x39 (11 SEG/ROW)
M	4 ROWS
	33%

11 748 22



C	220/246/227/280NUT
E	S6/S6/S6/S8
S	~51x61
M	48 PCS
	60%

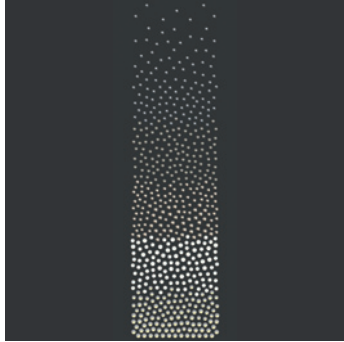
11 758 06



C	082/092-001AB/234
E	M2/M2-S6/S6
S	~927x86 (6 SEG/ROW)
M	2 ROWS
	15%

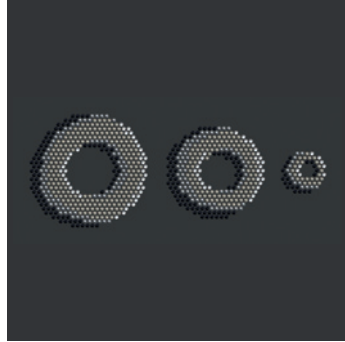
Standard Collection Transfers

11 759 14



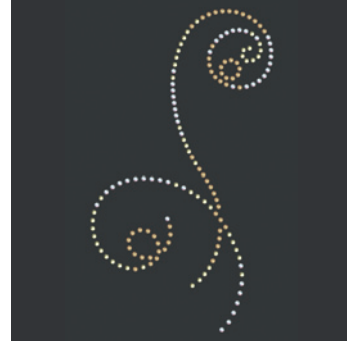
C	215/280HEM/001SSHA/001MOL/234/001SSHA/234/001MOL
E	S6/S6/S6/S8/S8/S10/S10
S	~51x192
M	16 PCS 23%

11 762 19



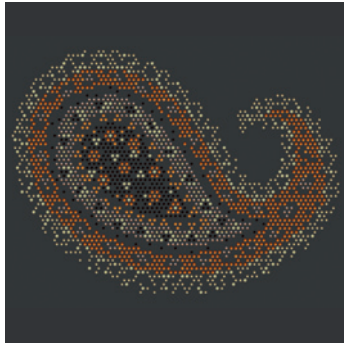
C	215/280/280HEM/001
E	S8/S8/S8/S8
S	~177x68
M	12 PCS 22%

11 770 25



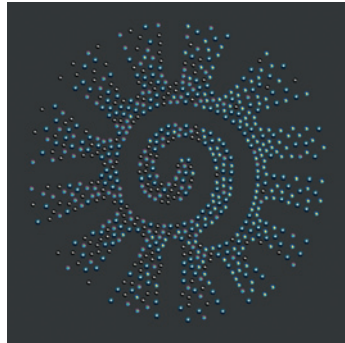
C	246/213/001AB
E	S6/S6/S6
S	~73x129
M	21 PCS 33%

11 772 10



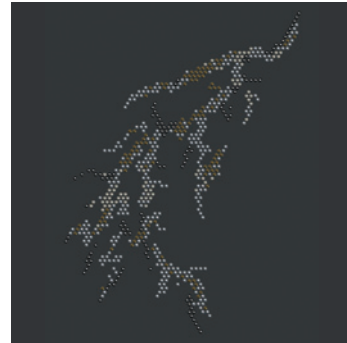
C	001GSHA/220SAT/286/287/203/220
E	S6/S6/S6/S8/S8/S10
S	~240x179
M	4 PCS 18%

11 780 19



C	001COS/280AB/001MBL/001METBL
E	S6/S6/S6/S8
S	~119x120
M	7 PCS 33%

11 786 25



C	280HEM/001COS/280NUT/215
E	S6/S6/S6/S6
S	~124x170
M	10 PCS 25%

11 804 18



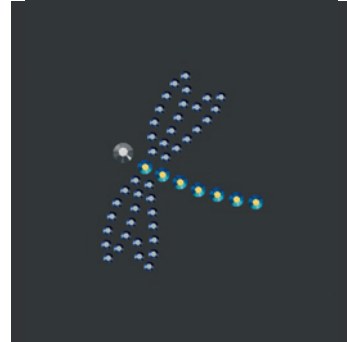
C	227/236
E	S6/S6
S	~148x59
M	18 PCS 28%

11 830 25



C	081/091-001COP/001GSHA/286
E	M2/M2-S6/S6/S6
S	~64x70
M	36 PCS 55%

11 833 28



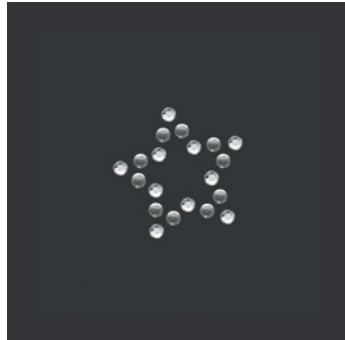
C	001METBL/280AB/280HEM
E	PP7/S6/S10
S	~21x27
M	72 PCS 100%

11 835 24



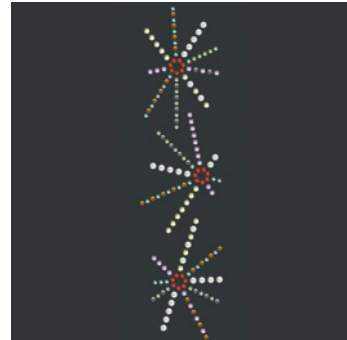
C	223/001
E	S6/S6
S	~19x21
M	272 PCS 100%

11 837 24




C	092-001
E	M2-S6
S	~17x17
M	296 PCS 100%

11 848 24




C	091/092-279NAC/360/236/390/212/213
E	M2/M2-P3/S6/S6/S6/S8/S10
S	~36x146
M	24 PCS 30%

11 850 27




C	092-001FRO/234/390/202/001MOL
E	M2-P3/S6/S6/S6/S8
S	~55x165
M	15 PCS
25%	

11 870 04




C	280HEM/280
E	S6/S6
S	~977x6 (63 SEG/ROW)
M	14 ROWS
90%	

11 871 28



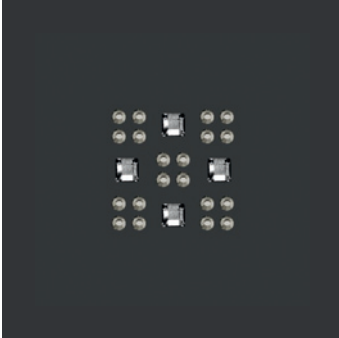
C	246/001GSHA
E	PP7/S6
S	~30x29
M	45 PCS
100%	

11 873 28



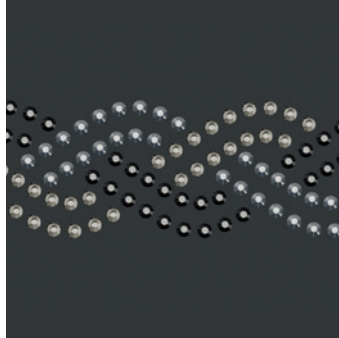
C	001SSHA/001
E	PP7/PP7
S	~22x26
M	40 PCS
100%	

11 877 16



C	280HEM/215
E	CS3x3/S6
S	~16x16
M	288 PCS
100%	

11 878 17




C	001COS/280HEM/215
E	S6/S6/S6
S	~76x18
M	88 PCS
55%	

11 881 01



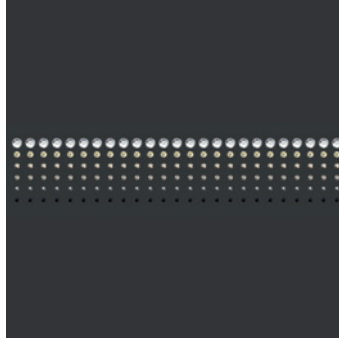
C	001TRAHFT
E	S6
S	~986x2 (329 SEG/ROW)
M	18 ROWS
100%	

11 892 06




C	279NAC/001/001TRAHFT/001AB/234
E	P3/S6/S6/S6/S10
S	~969x16 (12 SEG/ROW)
M	8 ROWS
20%	

11 896 15



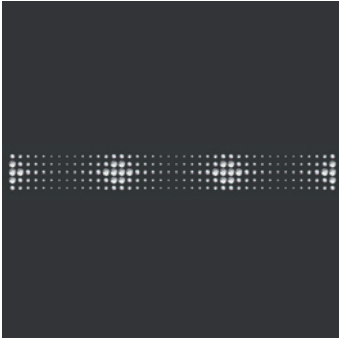
C	280/280HEM/215/001SSHA/383/001
E	S10/S12/S16/S16/S20/S34
S	~228x44
M	12 PCS
19%	

11 898 19



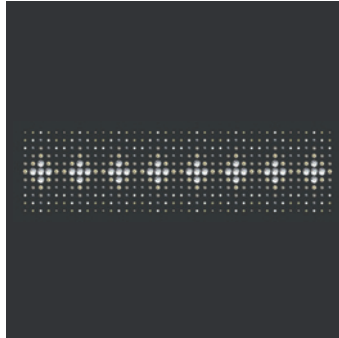
C	001
E	S16
S	~23x23
M	162 PCS
100%	

11 899 15



C	001/001AB/001/001AB/001/001AB/001
E	S6/S8/S10/S12/S16/S20/S34
S	~331x36
M	8 PCS
13%	


11 900 15



C	001SSHA/287/001MOL/280HEM/215/383/001
E	S6/S8/S10/S12/S16/S20/S34
S	~313x82
M	6 PCS
13%	

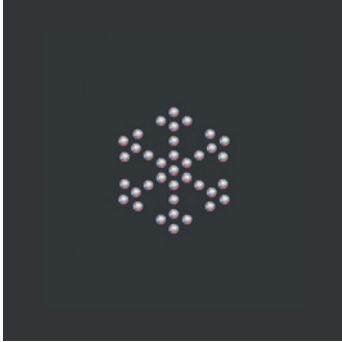
Standard Collection Transfers

11 904 20



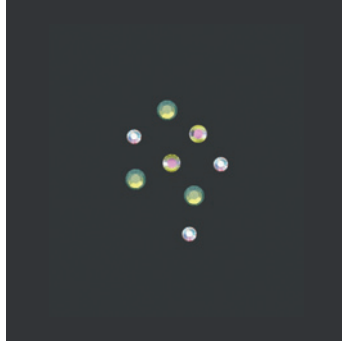
C	082/092-234/001/001TRAHFT
E	M2/M2-S6/S6/S6
S	~119x120
M	7 PCS
	30%

11 905 28




C	001AB
E	PP7
S	~15x17
M	66 PCS
	100%

11 906 24



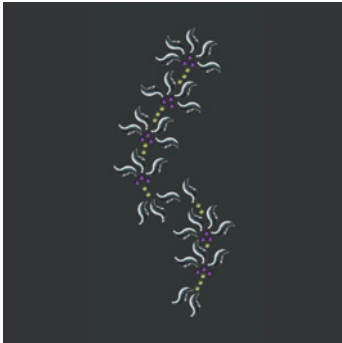
C	001AB/001TRAHFT/390
E	S6/S8/S10
S	~14x19
M	360 PCS
	100%

11 911 18




C	082-001/223/542/227
E	M2-S6/S6/S6/S6
S	~139x46
M	24 PCS
	30%

11 947 25



C	096-204/550
E	M9x4-S6/S6
S	~46x109
M	32 PCS
	35%

11 955 22



C	096-227
E	M2-S6
S	~162x66
M	15 PCS
	25%

11 956 28



C	001SSHA/391/001AB
E	PP7/S6/S10
S	~48x105
M	10 PCS
	40%

11 960 27



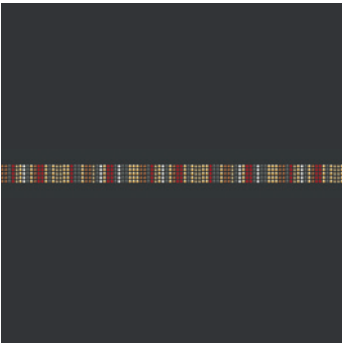
C	280HEM/001SSHA/215/001SSHA/001MOL
E	CS6x4/S8/S10/S12/S20
S	~45x76
M	44 PCS
	50%

11 966 08



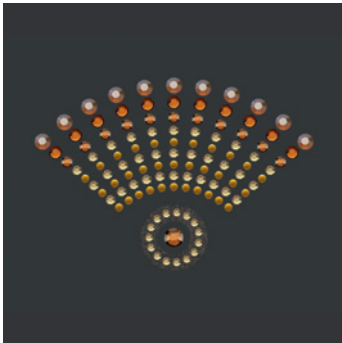
C	091/081/092-243/280NUT/001DOR/ 001VOL/369/229
E	M2/M2-M2-S6/S6/S6/S6/S6
S	~167x191
M	5 PCS
	20%

11 975 05



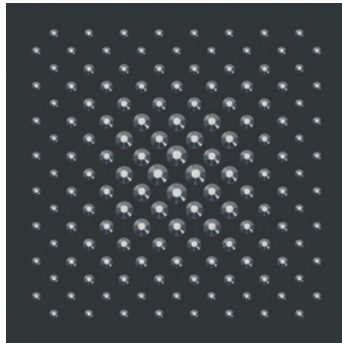
C	081/086-227/001COP/001GSHA/001MOL
E	M2/M2-S6/S6/S6/S6
S	~912x12 (10 SEG/ROW)
M	10 ROWS
	20%

11 976 28



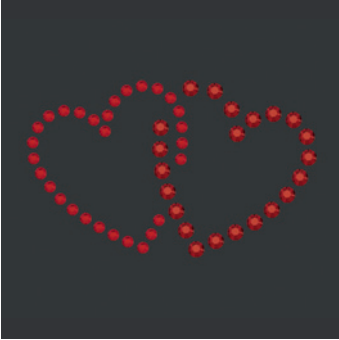
C	F080001GSHA/091-001GSHA/001COP/ 220/220SAT/001COP
E	CQ27/M2-S8/S10/S12/S16/S20
S	~67x47
M	48 PCS
	55%

11 982 16



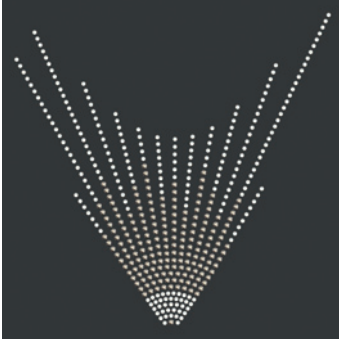
C	280HEM/280HEM/280HEM/280HEM/ 280HEM/280HEM
E	S6/S8/S10/S12/S16/S20
S	~64x64
M	39 PCS
	60%

11 983 24




C 227/208
E S6/S10
S ~48x29
M 108 PCS 80%

11 984 14



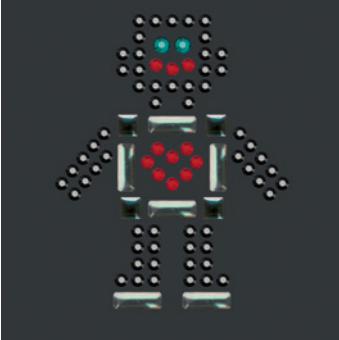
C 001MOL/001SSHA
E S6/S8
S ~139x137
M 6 PCS 30%

11 988 24




C 001AB/001
E S6/S8
S ~37x34
M 105 PCS 100%

11 991 22



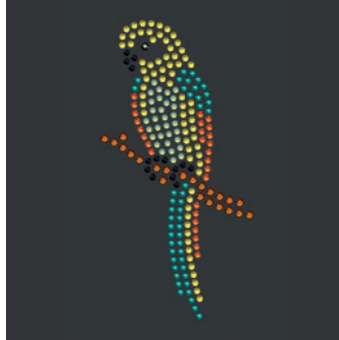
C 096/096-001COS/227/229
E M3x3/M7x3-S6/S6/S8
S ~34x43
M 96 PCS 90%

11 999 22



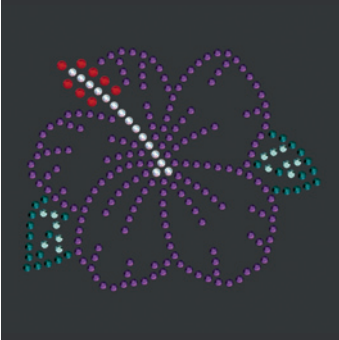
C 081-229SAT/550/249/203
E M2.5-S6/S6/S6/S8
S ~34x69
M 60 PCS 60%

12 002 22



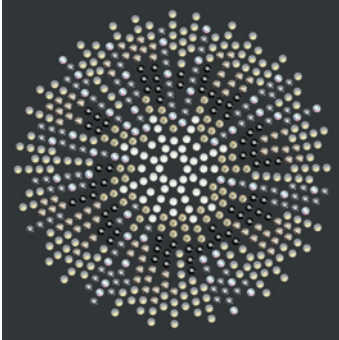
C 249/229/390/248/280/220/001COS
E S6/S6/S6/S6/S6/S8/S8
S ~45x88
M 50 PCS 45%

12 005 23



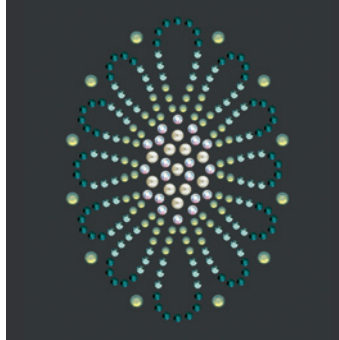
C 204/229SAT/001AB/360/227
E S6/S6/S6/S6/S8
S ~71x59
M 36 PCS 55%

12 007 20




C 234/280HEM/001SSHA/001COS/383/
001AB/001MOL
E S6/S6/S6/S6/S6/S6/S6
S ~76x76
M 22 PCS 55%

12 008 23



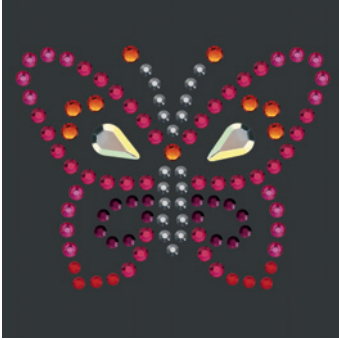
C 279CPL/360/229SAT/390/001AB/390
E P3/S6/S6/S6/S8/S12
S ~53x74
M 39 PCS 55%

12 009 21



C 280HEMSR/001AB/001AB/001TRAHFT/
234/229SAT/220
E RR16/CS8x4/S6/S6/S6/S10/S10
S ~77x49
M 36 PCS 55%

12 011 21



C 001AB/280HEM/515/227/501/502/237
E CS8x5/S6/S6/S6/S8/S8/S10
S ~49x38
M 68 PCS 85%

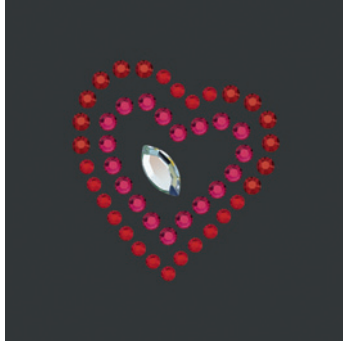
12 013 10



C 279NAC/279CPL/001AB/391/001COP/220/
001GSHA/226/203
E P3/P4/CS8x4/S6/S6/S6/S8/S8/S10
S ~144x83
M 12 PCS 25%

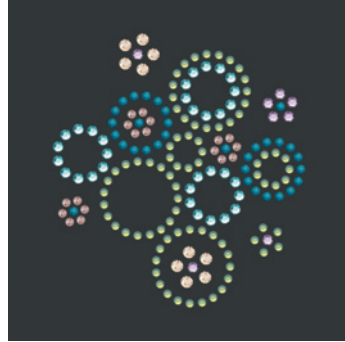
Standard Collection Transfers

12 014 24



C	001AB/227/501/208
E	CS8x4/S6/S8/S8
S	~27x29
M	162 PCS
	100%

12 017 19



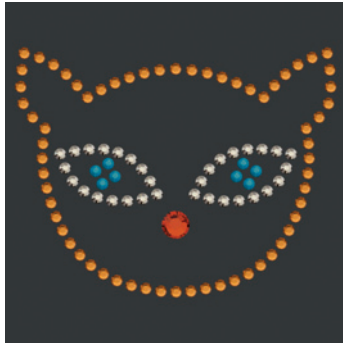
C	390/394/319/202/212/391
E	S6/S6/S6/S8/S8/S10
S	~55x60
M	45 PCS
	60%

12 019 22



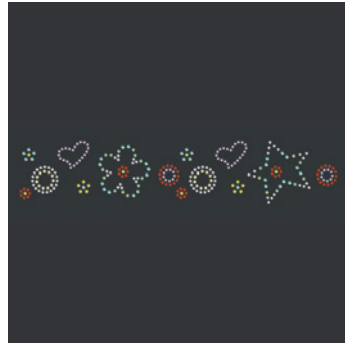
C	542/213AB
E	S6/S8
S	~34x40
M	100 PCS
	100%

12 020 22



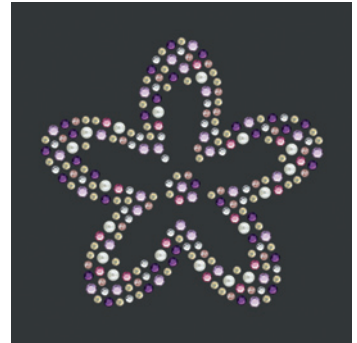
C	203/001SSHA/394/236
E	S6/S6/S6/S20
S	~53x41
M	60 PCS
	80%

12 023 24



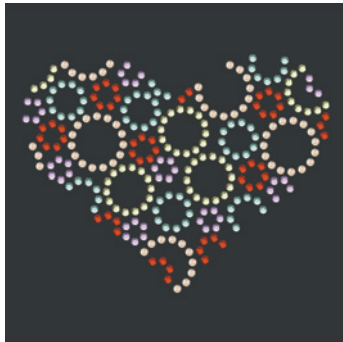
C	001AB/212/236/213/390/249/360
E	S6/S6/S6/S8/S8/S10
S	~209x41
M	19 PCS
	20%

12 025 23



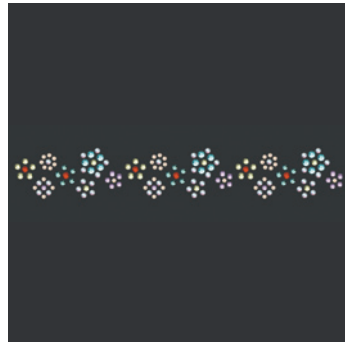
C	279NAC/383/001/319/204/209/212
E	P3/S6/S6/S6/S8/S8/S10
S	~68x65
M	36 PCS
	55%

12 027 24



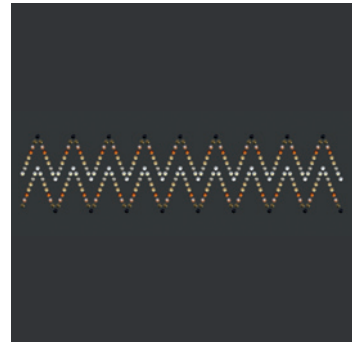
C	238/391/213/236/212
E	S6/S6/S6/S6/S6
S	~74x57
M	39 PCS
	55%

12 028 23



C	391/001AB/212/360/213/236/202
E	S6/S8/S8/S8/S10/S10/S12
S	~144x22
M	42 PCS
	30%

12 031 17



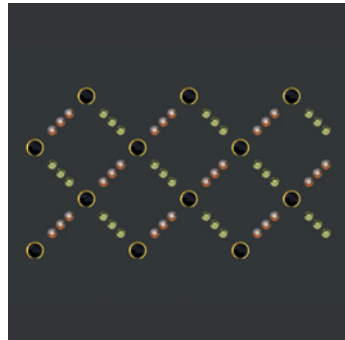
C	001GSHA/280NUT/220/220SAT/234/215/280/001
E	S6/S6/S6/S6/S6/S6/S6
S	~142x35
M	30 PCS
	30%

12 032 05



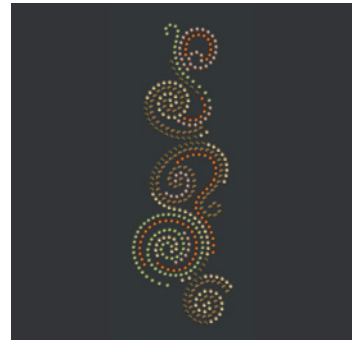
C	220SAT/280NUT/220/550
E	S6/S8/S8/S8
S	~970x12 (27 SEG/ROW)
M	10 ROWS
	40%

12 033 05



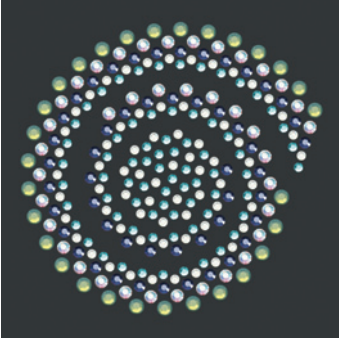
C	280GR/550/220SAT
E	RR16/S8/S8
S	~983x41 (40 SEG/ROW)
M	4 ROWS
	55%

12 034 25




C	001DOR/001GSHA/550/220/220SAT/280NUT
E	S6/S6/S6/S6/S6/S6
S	~48x143
M	18 PCS
	28%

12 035 19



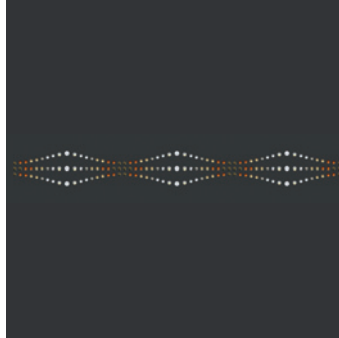
C 202/001MOL/206SAT/001AB/390
E S6/S6/S8/S10/S12
S ~61x60
M 42 PCS 65%

12 036 07



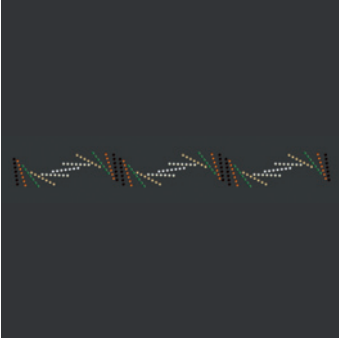
C 280GR/001GSHA/001SSHA/001MOL/393
E RR16/S6/S6/S6/S8
S ~962x22 (25 SEG/ROW)
M 7 ROWS 40%

12 037 06




C 001FR0/220/001GSHA/001/280NUT/215/234
E P3/S6/S6/S6/S6/S6/S8
S ~984x21 (15 SEG/ROW)
M 6 ROWS 22%

12 038 06



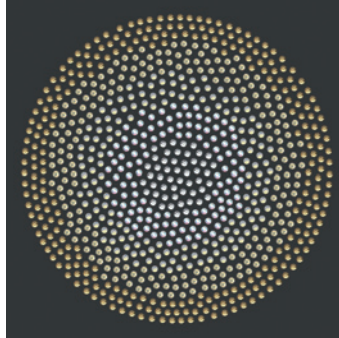
C 286/234/001GSHA/393/220/001
E S6/S6/S6/S6/S6/S6
S ~977x24 (14 SEG/ROW)
M 6 ROWS 20%

12 040 25




C 001/383/001GSHA/001COP
E CS3x3/S6/S6/S8
S ~38x54
M 60 PCS 70%

12 041 20




C 001GSHA/383/234/001AB/001
E S6/S6/S6/S6/S6
S ~91x91
M 18 PCS 45%

12 043 20



C 383/001MOL/391/234/001
E S6/S6/S6/S6/S6
S ~37x37
M 84 PCS 100%

12 045 25



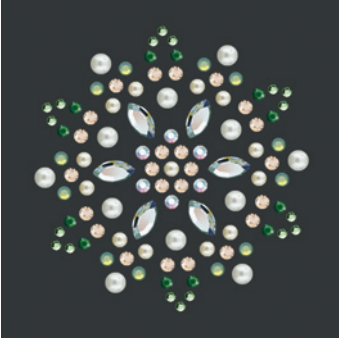
C 001GSHA/391/001/234
E S6/S8/S10/S12
S ~204x40
M 19 PCS 21%

12 046 11




C 279NAC/001/001/234/001GSHA/001HFT
E P3/CS5x3/S6/S8/S8/S10
S ~211x221
M 4 PCS 19%

12 048 23



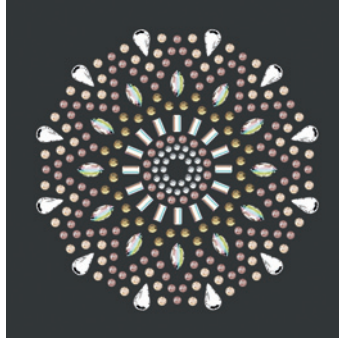
C 279CPL/279NAC/001AB/214/393/391/390/001AB
E P3/P4/CS8x4/S6/S8/S10/S10/S10
S ~52x54
M 45 PCS 70%

12 049 27



C 279NAC/001AB/001/391/390/390/229SAT
E P3/CS8x5/CS3x3/S6/S6/S8/S8
S ~53x78
M 42 PCS 50%

12 050 20



C 001/001AB/001AB/001/319/391/001GSHA
E CS8x5/CS8x4/CS5x3/S6/S8/S10/S10
S ~82x82
M 20 PCS 45%

Standard Collection Transfers

12 051 03

C	279NAC/001AB/391/001/383/287
E	P3/S12/S16/S16/S20/S34
S	~977x30 (10 SEG/ROW)
M	4 ROWS 15%

12 052 03

C	001FRO/279NAC/391/001/394/390
E	P3/P3/S6/S6/S8/S10
S	~972x63 (14 SEG/ROW)
M	3 ROWS 21%

12 055 28

C	223/319/391
E	PP7/S6/S10
S	~73x73
M	6 PCS 55%

12 056 20

C	234/383/287/287
E	S6/S8/S10/S12
S	~61x61
M	42 PCS 65%

12 059 28

C	539/204/277
E	PP7/S6/S10
S	~43x43
M	18 PCS 100%

12 060 17

C	001GSHA/001GSHA/001GSHA/001GSHA/ 001GSHA/001GSHA
E	S6/S8/S10/S12/S16/S20
S	~55x43
M	52 PCS 70%

12 061 27

C	001AB/001/001AB/001/001SAG/391/ 001GSHA/360
E	CS8x4/CS8x4/CS5x3/CS5x3/S12/S12/S16/S16
S	~63x62
M	36 PCS 60%

12 062 27

C	001AB/001AB/001GSHA/001MOL/ 001SSHA/390/001
E	CS8x5/CS7x6/S6/S6/S8/S8/S10
S	~37x68
M	57 PCS 60%

12 063 27

C	001AB/001GSHA/390/280NUT/001GSHA/ 001COS/001GSHA/280NUT
E	CS5x3/S6/S6/S6/S8/S8/S10/S16
S	~55x89
M	39 PCS 45%

12 064 20

C	001/001AB/001AB/213SAT/383/287/ 001MOL/001GSHA
E	CS5x3/CE8x4/CS7x6/S10/S12/S16/S16/S20
S	~66x69
M	36 PCS 55%

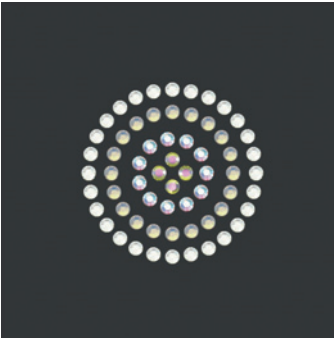
12 066 06

C	001SSHA/001GSHA/550/001MOL/390/393
E	S6/S6/S6/S6/S6/S8
S	~961x30 (8 SEG/ROW)
M	5 ROWS 12% 35%

12 068 28


C	205/001AB/280HEM
E	PP7/S6/S10
S	~40x41
M	24 PCS 90%

12 070 20



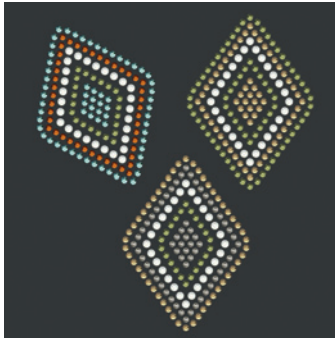
C 001MOL/234/001AB/001TRAHFT
E S6/S6/S6/S6
S ~24x24
M 174 PCS 100%

12 073 21



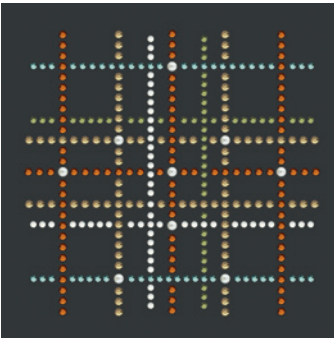
C 280HEM/390/229SAT/001AB/394/001COS
E CS8x4/S6/S6/S6/S6/S10
S ~93x76
M 22 PCS 45%

12 074 17




C 550/001GSHA/360/215/220/001MOL
E S6/S6/S6/S6/S6/S8
S ~81x93
M 24 PCS 45%

12 075 17



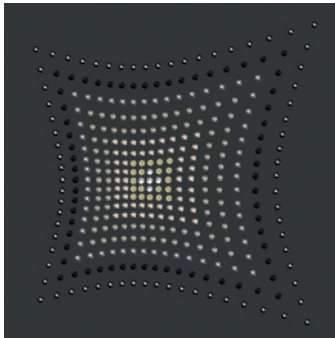
C 279NAC/360/001MOL/550/220/001GSHA
E P3/S6/S6/S6/S8/S8
S ~86x84
M 20 PCS 45%

12 076 17



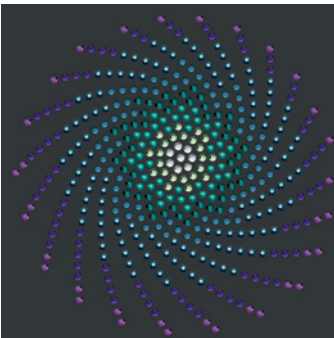
C 226/280/280HEM/001COP/220
E S8/S8/S8/S8/S8
S ~49x49
M 76 PCS 75%

12 078 15



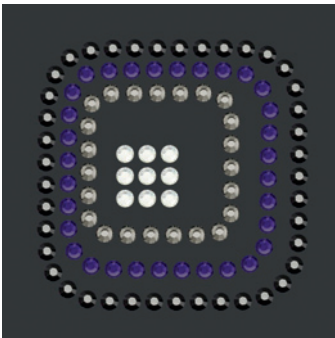
C 215/001COS/280/001SSHA/280HEM/
287/001
E S8/S8/S8/S8/S8/S8/S8/S8
S ~107x115
M 8 PCS 35%

12 081 19



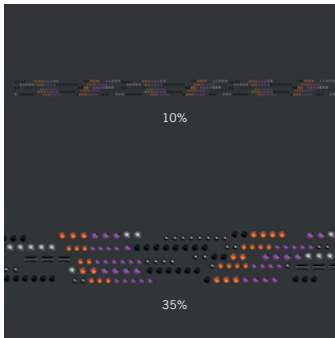
C 001METBL/277/207/229SAT/229/001VOL/
214/001
E S6/S6/S6/S6/S6/S6/S6/S6
S ~77x77
M 22 PCS 55%

12 084 16



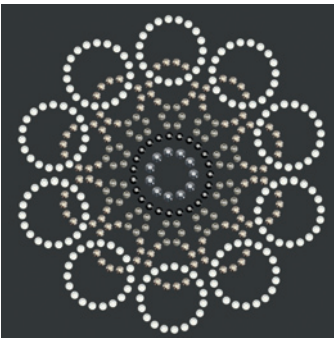
C 001COS/277/215/001MOL
E S8/S8/S8/S8
S ~36x36
M 84 PCS 100%

12 085 04



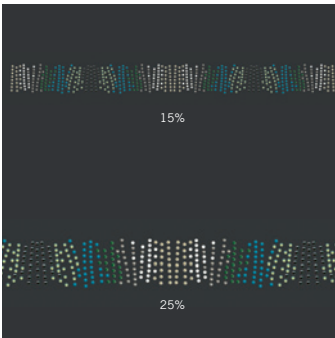
C 280/001COS/001VOL/248/280/248/001VOL/
280HEM/001VOL
E CS5x2/S6/S6/S6/S6/S8/S8/S10/S10
S ~984x19 (7 SEG/ROW)
M 7 ROWS

12 090 20



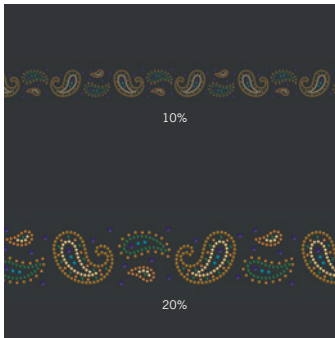
C 001MOL/001SSHA/215/001COS/280HEM
E S6/S6/S6/S6/S8
S ~74x76
M 22 PCS 55%

12 092 14



C 096-394/390/215/001MOL/393/383
E M2-S6/S6/S6/S6/S6/S6
S ~284x26
M 18 PCS

12 093 07



C 091/081-393/203/394/277
E M2/M2-S6/S6/S8/S12
S ~981x38 (6 SEG/ROW)
M 4 ROWS

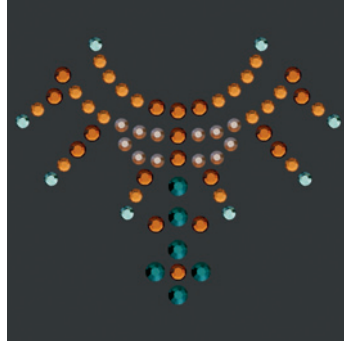
Standard Collection Transfers

12 095 24



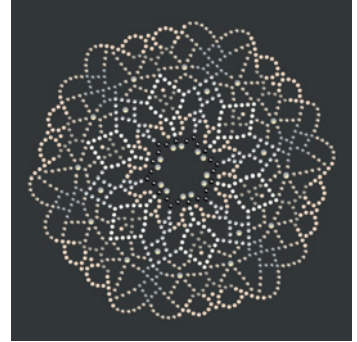
C	092/082-001AB/234/001	
E	M2/M9x4-CB10/S6/S6	
S	~38x38	
M	156 PCS	100%

12 096 26



C	203/220SAT/360/220/229SAT	
E	S6/S6/S6/S8/S10	
S	~45x37	
M	84 PCS	95%

12 097 20



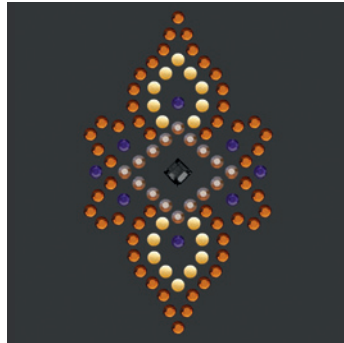
C	001SSHA/391/001MOL/001/280HEM/215/001COS/234	
E	S6/S6/S6/S6/S6/S8/S10	
S	~135x131	
M	7 PCS	30%

12 099 10



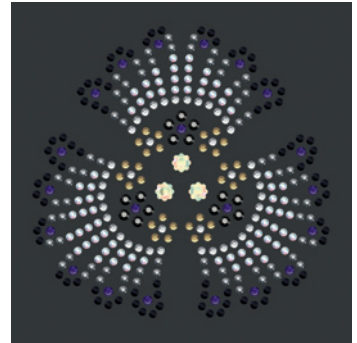
C	091-001AB/001GSHA/001COP/220	
E	M2-CB10/S6/S8/S10	
S	~54x37	
M	80 PCS	75%

12 100 26



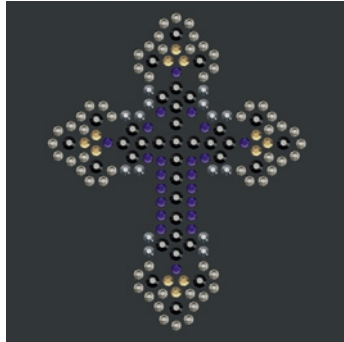
C	081-280/220/220SAT/277	
E	M2-CS3x3/S6/S6/S6	
S	~28x48	
M	110 PCS	90%

12 102 26



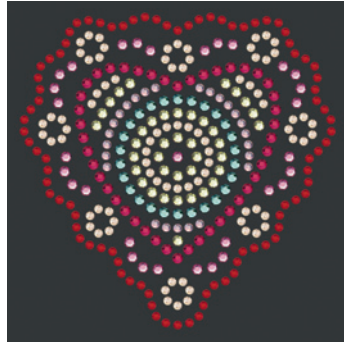
C	001AB/280/280HEM/001AB/001/001GSHA/277/001COS	
E	CB20/S6/S6/S6/S6/S6/S8/S10	
S	~71x70	
M	24 PCS	55%

12 103 26



C	215/277/280HEM/001GSHA/001COS	
E	S6/S6/S6/S6/S8	
S	~46x56	
M	76 PCS	75%

12 104 24



C	227/391/223AB/501/213/209/360	
E	S6/S6/S6/S8/S8/S8/S8	
S	~69x70	
M	26 PCS	60%

12 107 26



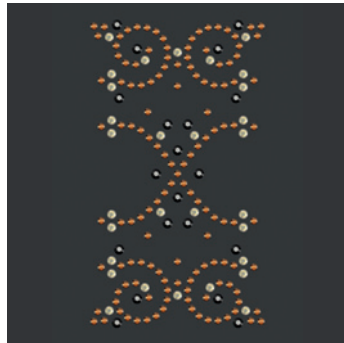
C	280HEM/280/001COS/001GSHA	
E	CS8x4/CS3x3/S10/S12	
S	~30x31	
M	156 PCS	100%

12 108 07



C	234/280HEM/001GSHA/393	
E	S6/S6/S6/S10	
S	~977x16 (59 SEG/ROW)	
M	8 ROWS	80%

12 109 26




C	001COP/383/001COS	
E	S6/S8/S10	
S	~46x81	
M	40 PCS	50%

12 111 18




C	362/280HEM/001COS/391/227	
E	S6/S6/S6/S8/S8	
S	~210x63	
M	13 PCS	20%

12 113 28



C	001AB/001/001GSHA
E	PP7/S6/S10
S	~73x37
M	14 PCS 55%

12 115 26




C	001/001COS/001GSHA/277/001AB/001/001GSHA
E	S6/S6/S6/S6/S8/S8/S10
S	~157x45
M	20 PCS 25%

12 116 27




C	001/280HEM/001COS/001AB/001GSHA/215/001AB
E	CS8x4/CS3x3/S6/S8/S10/S10/S12
S	~266x56
M	9 PCS 16%

12 117 25



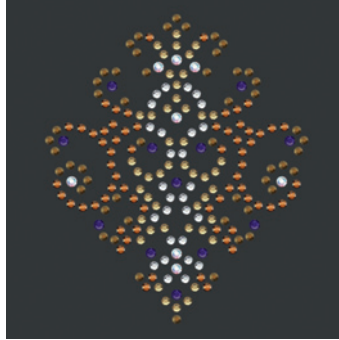
C	001AB/280HEM/001GSHA/220SAT/001COP/001DOR/001GSHA
E	CS5x3/CS3x3/S6/S6/S6/S8/S10/S12
S	~108x155
M	8 PCS 25%

12 119 26



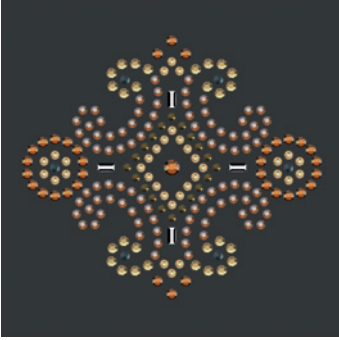
C	001AB/001GSHA/001DOR/220SAT/220SAT/001DOR
E	S5/S6/S6/S6/S8/S10
S	~99x132
M	12 PCS 30%

12 122 26



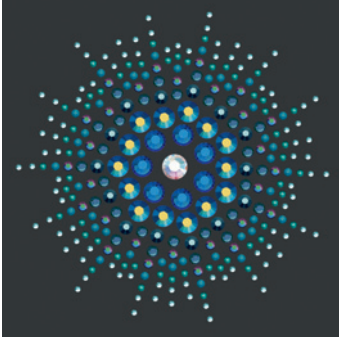
C	001COP/001DOR/001GSHA/001/277/001AB
E	S6/S6/S6/S6/S8/S8
S	~58x68
M	48 PCS 60%

12 123 26




C	280HEM/280HEM/280NUT/220SAT/246/001COP/001GSHA/001COP
E	P3/CS5x3/S8/S10/S10/S12/S12/S20
S	~88x77
M	24 PCS 45%

12 125 19



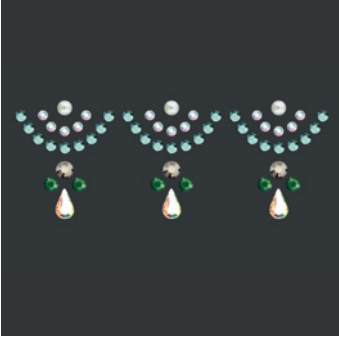
C	202/229/394/001MBL/207/001METBL/280AB/243/001AB
E	S6/S8/S10/S12/S16/S20/S34/S34/S40
S	~103x102
M	16 PCS 40%

12 126 27



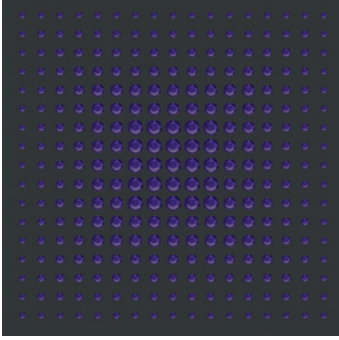
C	001AB/280HEM/280HEM/220SAT/001COS/220SAT/213SAT/383
E	CS8x5/CS8x5/CS4x4/S8/S10/S20/S20/S34
S	~117x118
M	8 PCS 35%

12 128 07




C	279NAC/001AB/001AB/360/393/001SSHA
E	P4/CS8x5/S10/S12/S16/S20
S	~956x31 (34 SEG/ROW)
M	5 ROWS 50%

12 129 16



C	277/277/277/277/277/277
E	S6/S8/S10/S12/S16/S20
S	~90x90
M	18 PCS 45%

12 133 19



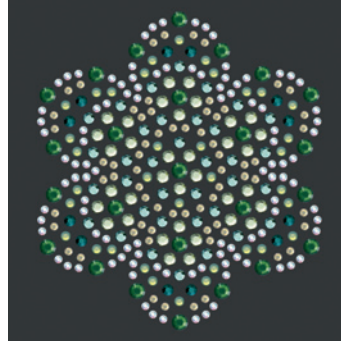
C	001/234
E	S10/S16
S	~49x49
M	48 PCS 75%

12 134 18



C	001
E	S5
S	~288x38
M	12 PCS
	15%

12 417



C	228/383/383/360/229SAT/393/393
E	S6/S6/S8/S10/S10/S12/S16
S	~67x75
M	24 PCS
	56%

18 117 27



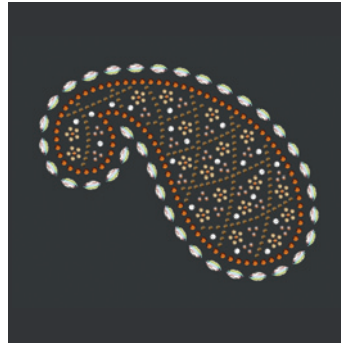
C	092/092-279NAC/213SAT/001SSHA/001MOL
E	M2/M2-P4/S6/S10/S16
S	~91x139
M	14 PCS
	30%

18 119 10



C	091/081-279CPL/213SAT/001DOR/001
E	M2/M2-P4/S6/S10/S10
S	~913x130 (12 SEG/ROW)
M	1 ROW
	18%

18 127 10



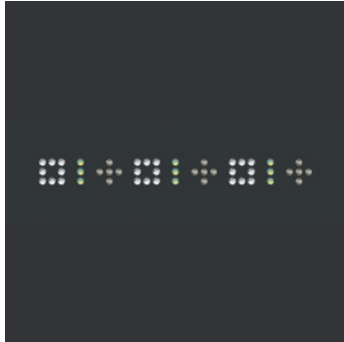
C	001AB/001/001DOR/246/220SAT/001COP/220
E	CS8x4/CB10/S6/S6/S6/S6/S10
S	~123x95
M	14 PCS
	30%

18 315 18



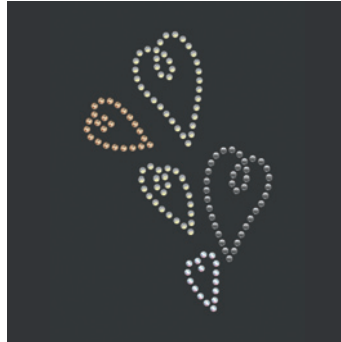
C	082/092-246/001AB
E	M2/M2-S6/S6
S	~82x53
M	36 PCS
	45%

18 319 06



C	001/215/390
E	S6/S6/S6
S	~972x7 (39 SEG/ROW)
M	13 ROWS
	50%

18 320 24



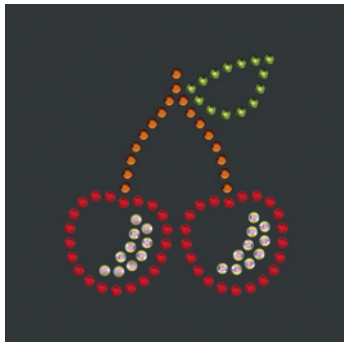
C	092-234/362/001AB
E	M2-S6/S6/S6
S	~55x82
M	44 PCS
	45%

18 326 18



C	001/234/001
E	S6/S8/S12
S	~172x52
M	16 PCS
	25%

18 335 22



C	227/001TRAHFT/220/228
E	S6/S6/S6/S6
S	~39x43
M	80 PCS
	75%



10 482 29

C	001
E	S6
S	~478x214
M	2 PCS
100%	

10 483 30

C	091
E	M2
S	~485x218
M	2 PCS
100%	

10 484 29

C	001
E	S10
S	~478x213
M	2 PCS
100%	

10 485 30

C	081
E	M2.5
S	~486x216
M	2 PCS
100%	

10 486 29

C	001
E	S16
S	~479x212
M	2 PCS
100%	

10 487 30

C	092
E	M3
S	~485x218
M	2 PCS
95%	

10 488 29

C	001
E	S20
S	~478x208
M	2 PCS
100%	

10 489 30

C	082
E	M4
S	~485x212
M	2 PCS
100%	

10 490 29

C	001
E	S34
S	~477x207
M	2 PCS
90%	

10 491 30

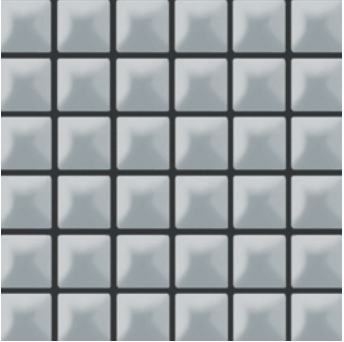
C	096
E	M6
S	~486x214
M	2 PCS
95%	

10 492 30

C	086
E	M3x3
S	~486x217
M	2 PCS
100%	


Standard Collection Transfers

10 493 30



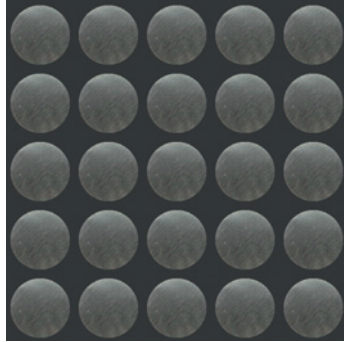
C	096
E	M7x7
S	~486x216
M	2 PCS
	97%

10 494 30



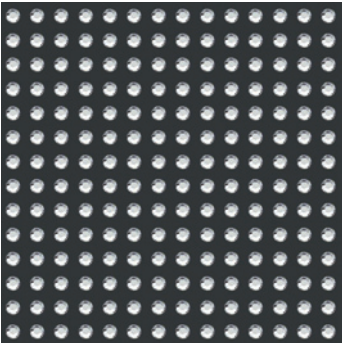
C	092
E	M7x3
S	~486x216
M	2 PCS
	93%

10 496 30



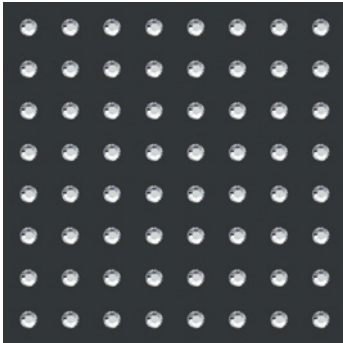
C	086
E	M8
S	~486x216
M	2 PCS
	100%

11 368 29




C	001
E	S6
S	~476x216
M	2 PCS
	100%

11 369 29



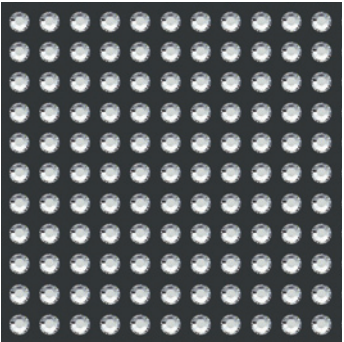
C	001
E	S8
S	~475x217
M	2 PCS
	100%

11 371 29



C	001GR
E	RR20
S	~466x201
M	2 PCS
	100%

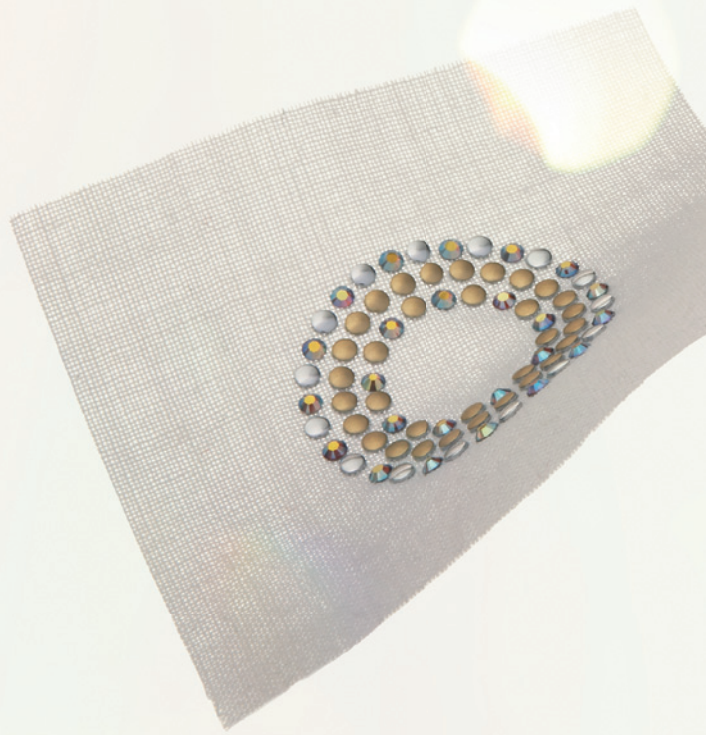
11 461 29



C	001
E	S10
S	~478x210
M	2 PCS
	100%







trend COLLECTIONS

Extensive trend research allows it to present a own Trend Collection twice a year. This collection reflects the trends of the coming fashion seasons (Spring/Summer and Autumn/Winter) and includes new and innovative design ideas, shapes and colours in tune with those trends.





12 135 07

C	211/246/001AB/001/212
E	S5/S5/S5/S5/S6
S	~175x71
M	12 PCS
	25%

12 136 07

C	279CPL/001AB/001GSHA/234/202/212/550
E	P3/S5/S6/S6/S6/S6/S10
S	~153x225
M	8 PCS
	18%

12 137 07

C	001AB/001GSHA/234
E	S6/S6/S6
S	~37x29
M	120 PCS
	100%

12 138 07

C	279CPL/001GSHA/001AB/211
E	P3/S6/S6/S6
S	~36x34
M	100 PCS
	100%

12 139 07

C	001AB/212/202/001GSHA/550/001TRAHFT
E	S5/S5/S5/S6/S6/S6
S	~67x55
M	45 PCS
	55%

12 140 07

C	001GSHA/001TRAHFT/550/391
E	S6/S6/S10/S10
S	~149x120
M	12 PCS
	28%

12 141 07

C	001FROAB/279CPL/001AB/212/211/ 001GSHA/550
E	P3/P4/S5/S6/S6/S8/S8
S	~114x133
M	14 PCS
	30%

12 142 08

C	279CPL/001AB/001AB/001/246/001GSHA/ 001TRAHFT/390
E	P3/CS3x3/S5/S5/S6/S8/S10
S	~88x104
M	20 PCS
	37%

12 143 08

C	279CPL/001/001AB/001/001AB/391/ 001GSHA/390
E	P4/CS8x4/CS5x3/CS3x3/CS7x6/S10/S10/S12
S	~98x98
M	21 PCS
	40%

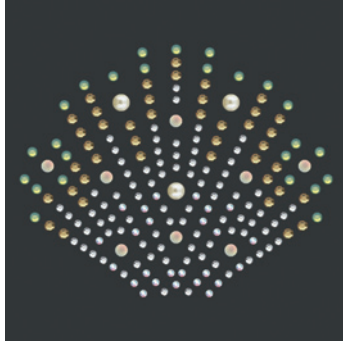
12 144 08

C	279CPL/246/001AB/391/001TRAHFT
E	P3/S5/S5/S10/S10
S	~95x94
M	18 PCS
	40%

12 145 08

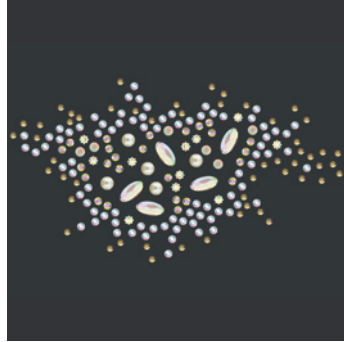
C	279CPL/001AB/001AB/001GSHA/234/391
E	P3/CS3x3/S5/S6/S8/S10
S	~58x52
M	48 PCS
	70%

12 146 08



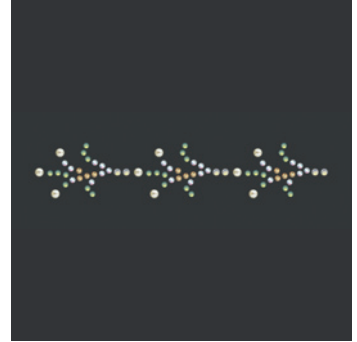
C	001FROAB/279CPL/001/001AB/001GSHA/390	
E	P3/P4/S5/S5/S8/S8	
S	~71x58	
M	42 PCS	58%

12 147 08



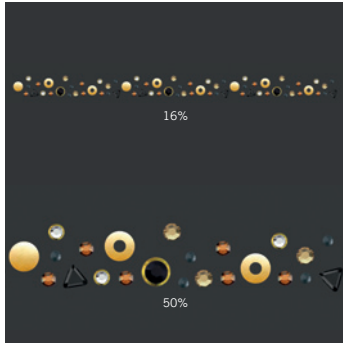
C	001FROAB/279CPL/001AB/001AB/001GSHA/001AB/001TRAHFT	
E	P3/P4/CB10/CE8x4/S6/S8/S8	
S	~105x54	
M	30 PCS	45%

12 148 08



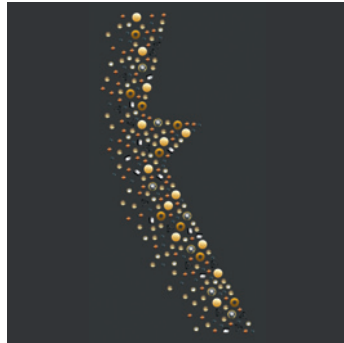
C	279CPL/390/001AB/246/234	
E	P3/S6/S6/S6/S8	
S	~977x18 (30 SEG/ROW)	
M	7 ROWS	40%

12 149 10



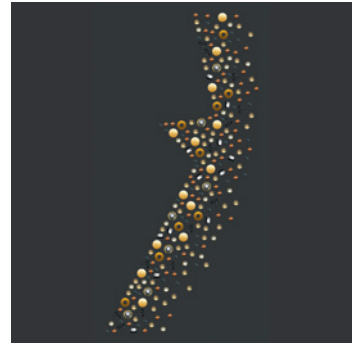
C	001GR/280GR/081/081-280HEM/280/001COP/001GSHA	
E	RR16/RR34/M8/MZ8-P3/CS7x6/S16/S20	
S	~979x18 (11 SEG/ROW)	
M	6 ROWS	

12 150 10



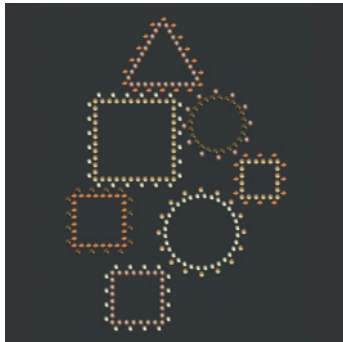
C	001GR/280HEMGR/081/091-280HEM/280HEM/280/001COP/001GSHA	
E	RR16/RR34/M8/MZ8-P3/CS6x4/CS7x6/S16/S20	
S	~134x282	
M	6 PCS	15%

12 151 10



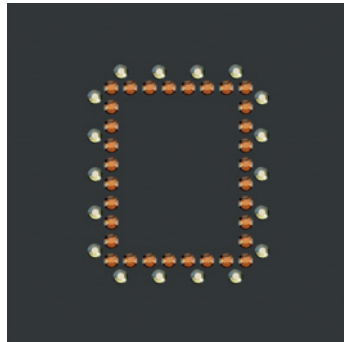
C	001GR/280HEMGR/081/091-280HEM/280HEM/280/001COP/001GSHA	
E	RR16/RR34/M8/MZ8-P3/CS6x4/CS7x6/S16/S20	
S	~134x282	
M	6 PCS	15%

12 152 10



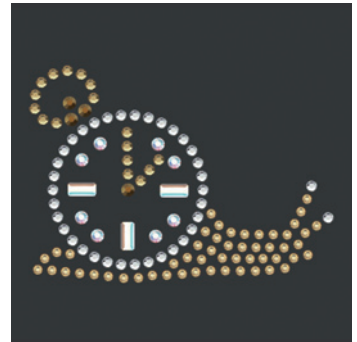
C	001GSHA/213SAT/220SAT/001COP/280NUT	
E	S6/S6/S6/S6/S6	
S	~78x112	
M	22 PCS	37%

12 153 10



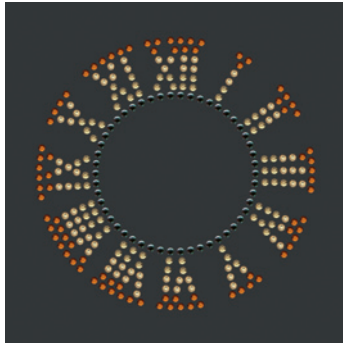
C	001COP/213SAT	
E	S6/S6	
S	~24x29	
M	150 PCS	100%

12 154 10



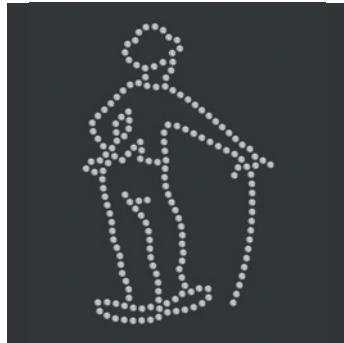
C	001AB/246/001/001GSHA/001AB/001DOR	
E	CS5x3/S5/S6/S6/S8/S8	
S	~53x38	
M	63 PCS	75%

12 155 10



C	096-220/246/001GSHA	
E	M2-S6/S6/S6	
S	~74x72	
M	24 PCS	50%

12 156 10



C	001	
E	PP7	
S	~36x57	
M	10 PCS	70%

12 157 11



C	001COS/215/246/280/280HEM/001/001COP/001GSHA	
E	S6/S6/S6/S6/S6/S6/S8/S10	
S	~72x141	
M	12 PCS	30%

12 158 11

C 280/280
E PP7/S5
S ~99x99
M 5 PCS 40%

12 159 11

C 001DOR/202/001GSHA/220/001AB
E S6/S6/S6/S6/S8
S ~37x56
M 72 PCS 70%

12 160 11

C 280HEM/280HEM/001COS/209COS
E CS3x3/S6/S8/S10
S ~111x13
M 72 PCS 38%

12 161 11

C 001GSHA/280HEM
E S6/S6
S ~184x47
M 20 PCS 23%

12 162 11

C 280/215/280HEM/001
E S6/S6/S6/S6
S ~240x26
M 18 PCS 18%

12 163 13

C 001TRAHFT/227/243/249/501/001
E S6/S6/S6/S6/S6
S ~192x122
M 8 PCS 23%

12 164 13

C 227FRO/243/208/001/227
E P3/S8/S8/S8/S8
S ~43x42
M 76 PCS 85%

12 165 13

C 249/211/206/001AB
E S6/S6/S6/S8
S ~40x42
M 80 PCS 90%

12 166 13

C 001/211/206/243/249
E S6/S6/S6/S6/S6
S ~72x31
M 60 PCS 55%

12 167 13

C 206FRO/227FRO/001SSHA/539/208/234
E P3/P3/S6/S8/S10/S12
S ~30x38
M 96 PCS 100%

12 168 13

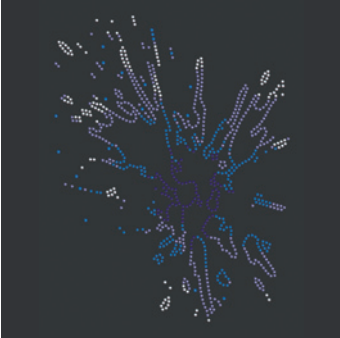
C 227FRO/001FROAB/001TRAHFT/243/001SSHA/001/208/243
E P3/P4/S6/S6/S6/S8/S10/S12
S ~49x49
M 68 PCS 85%

12 169 13

C 001/001AB/211/243/206
E S6/S6/S6/S6/S6
S ~124x98
M 14 PCS 33%

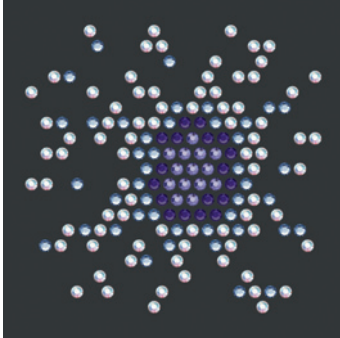
Trend Collections Transfers

12 170 14



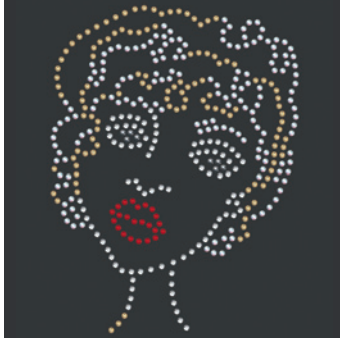
C	539/243/001AB/277/243
E	S6/S6/S6/S6/S8
S	~154x202
M	6 PCS 20%

12 171 14



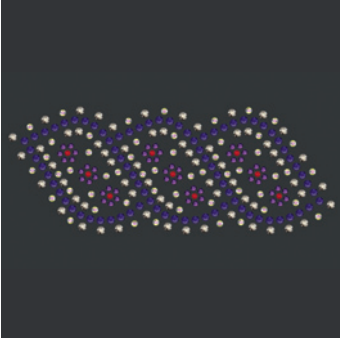
C	001AB/211/277/539
E	S8/S8/S8/S8
S	~56x54
M	45 PCS 70%

12 172 14



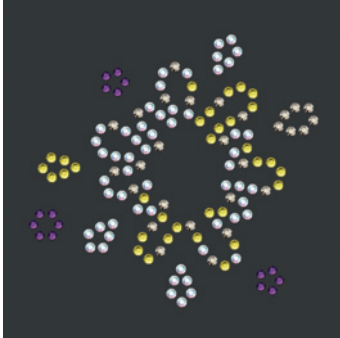
C	001AB/246/001/227/280HEM
E	S5/S5/S5/S5/S5
S	~73x96
M	24 PCS 45%

12 173 14



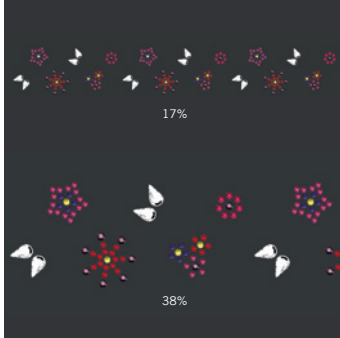
C	204/227/001TRAHFT/277/001SSHA
E	S5/S5/S6/S8/S8
S	~95x37
M	40 PCS 45%

12 174 14



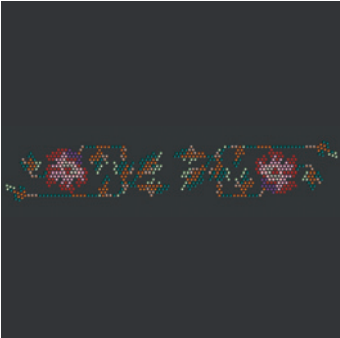
C	204/001AB/249/001SSHA
E	S5/S6/S6/S6
S	~55x51
M	48 PCS 70%

12 175 16



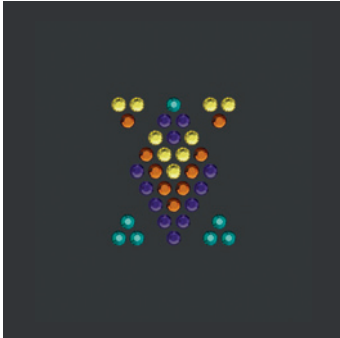
C	001/502/227/277/501/249/209COS
E	CS8x5/S6/S6/S6/S8/S8/S10
S	~927x36 (11 SEG/ROW)
M	4 ROWS

12 176 16



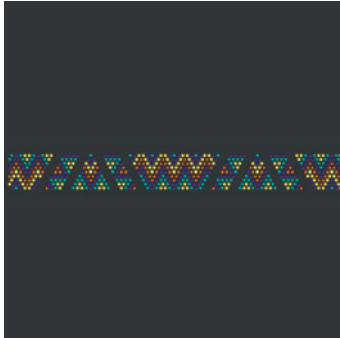
C	229SAT/220/208/214/220SAT/209/223/ 204/001SSHA
E	S6/S6/S6/S6/S6/S6/S6
S	~219x40
M	16 PCS 20%

12 177 16



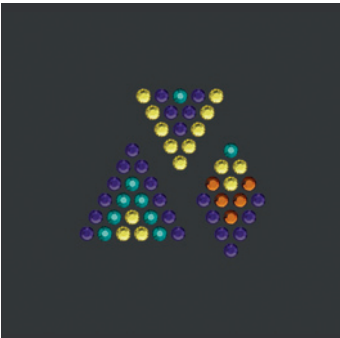
C	277/249/220/229
E	S6/S6/S6/S6
S	~16x20
M	264 PCS 100%

12 178 16



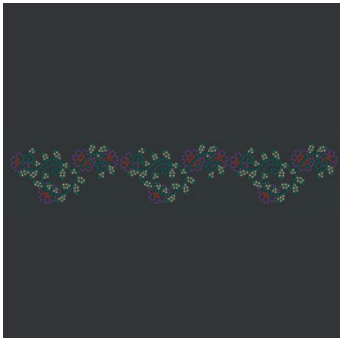
C	277/229/249/220
E	S6/S6/S6/S6
S	~183x20
M	35 PCS 24%

12 179 16



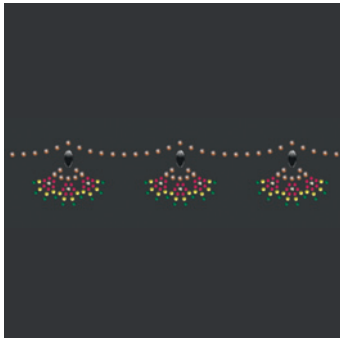
C	277/249/229/220
E	S6/S6/S6/S6
S	~25x22
M	203 PCS 100%

12 180 16



C	214/229SAT/204/205/208
E	S6/S6/S6/S6/S6
S	~270x50
M	9 PCS 16%

12 181 16



C	280HEM/501/205/249/001SSHA/220SAT
E	CE8x4/S5/S5/S6/S6/S8
S	~962x30 (19 SEG/ROW)
M	5 ROWS 29%

12 182 17

C	204/205/501/203/277/208/226/502/249
E	S5/S5/S5/S5/S6/S6/S6/S6/S10
S	~93x56
M	30 PCS
	40%

12 183 17

C	209COS/001AB/226/205/277/229SAT/214
E	S10/S10/S12/S12/S16/S16/S16
S	~80x80
M	20 PCS
	45%

12 184 17

C	502/229SAT/501/208
E	S5/S6/S6/S6
S	~46x57
M	60 PCS
	70%

12 185 17

C	203/220SAT/208/207/226/001COS
E	S5/S6/S8/S8/S8/S10
S	~45x67
M	57 PCS
	60%

12 186 17

C	280HEM/280/208/277/249/502/515
E	P3/CS8x4/S5/S6/S6/S6/S6
S	~115x109
M	16 PCS
	35%

12 187 17

C	001AB/214/501/277/205/208/229SAT
E	S5/S6/S6/S6/S8/S8/S8
S	~116x225
M	8 PCS
	19%

12 188 17

C	205/208/501/229SAT/502/226
E	S5/S6/S6/S6/S8/S8
S	~30x29
M	150 PCS
	100%

12 189 17

C	203FRO/280/204/277/226/208/209COS
E	P3/CS8x4/S6/S6/S6/S10/S16
S	~44x44
M	110 PCS
	95%

12 190 18

C	280/209COS/001COS/209COS
E	CS8x4/S10/S12/S16
S	~153x153
M	6 PCS
	25%

12 191 19

C	001COS/280HEM/001SSHA
E	S6/S6/S6
S	~42x64
M	57 PCS
	55%

12 192 19

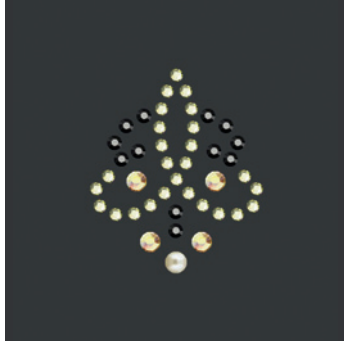
C	279CPL/280/001/001AB/213/001SSHA/001GSHA
E	P3/CS8x5/CB10/CB16/S5/S8/S10
S	~41x58
M	68 PCS
	70%

12 193 19

C	279CPL/280HEM/360/214/213/542/223/001SSHA
E	P3/CS8x5/S6/S6/S6/S6/S6/S6
S	~87x137
M	14 PCS
	30%

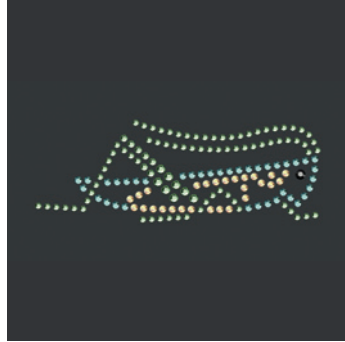
Trend Collections

12 194 19



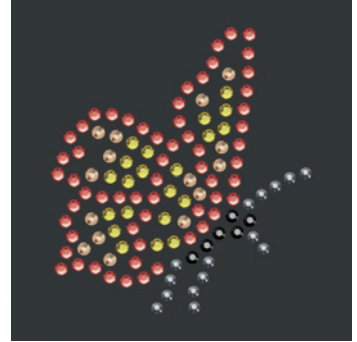
C	279CPL/213/001COS/213AB
E	P3/S5/S6/S10
S	~23x27
M	217 PCS 100%

12 195 19



C	214/360/213AB/214/214/001COS
E	S5/S6/S6/S6/S8/S10
S	~75x27
M	66 PCS 50%

12 196 19



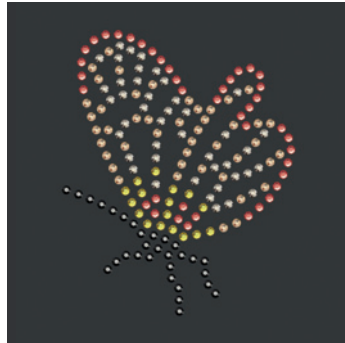
C	280HEM/542/226/362/001COS
E	S5/S6/S6/S6/S6
S	~38x42
M	95 PCS 90%

12 197 19



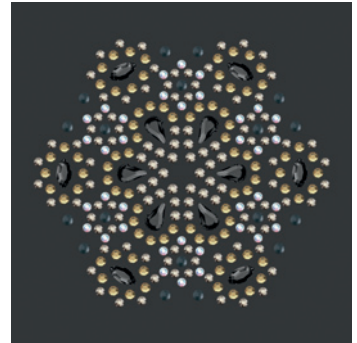
C	209/280HEM/542/226/001COS/001SSHA/362/360/213AB
E	S5/S5/S6/S6/S6/S6/S6/S8
S	~187x101
M	10 PCS 23%

12 198 19



C	362/001SSHA/542/001COS/226
E	S6/S6/S6/S6/S6
S	~51x63
M	48 PCS 60%

12 199 20



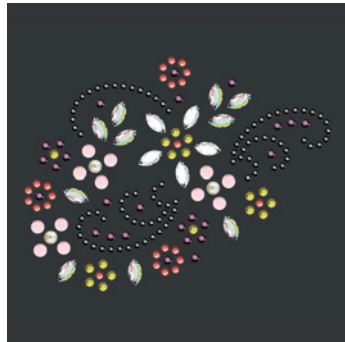
C	280HEM/280/280/001SSHA/001AB/001GSHA/001SSHA
E	P3/CS8x5/CS8x4/S8/S8/S10/S10
S	~78x71
M	24 PCS 50%

12 200 20



C	214/280/213AB/542/209/360/226
E	S5/S5/S5/S6/S6/S6/S6
S	~47x73
M	48 PCS 55%

12 201 20



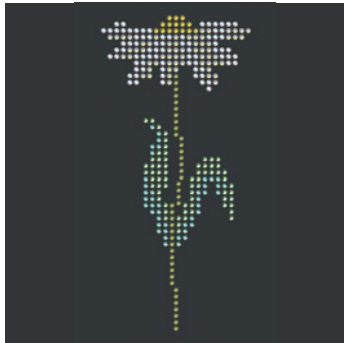
C	223FRO/279CPL/001AB/001/001COS/542/209COS/226
E	P4/P4/CS8x4/CS8x4/S6/S8/S10/S10
S	~90x69
M	30 PCS 45%

12 202 20



C	234/209/205/542/001SSHA/214/249/236
E	S6/S6/S6/S6/S6/S6/S6
S	~144x124
M	12 PCS 30%

12 203 20



C	001AB/214/234/360/550/226
E	S6/S6/S6/S6/S6/S6
S	~56x119
M	21 PCS 35%

12 204 20



C	001COS/001SSHA/362/001GSHA/001GSHA/001SSHA/001COS/362
E	S6/S6/S6/S6/S8/S8/S8/S8
S	~160x160
M	8 PCS 25%



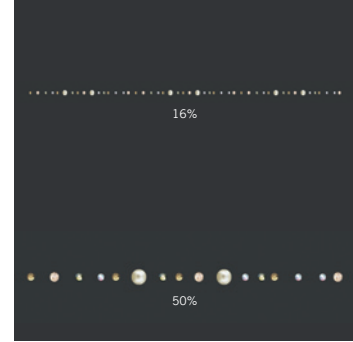
Trend Collection
Autumn/Winter 2007/08

12 205 07



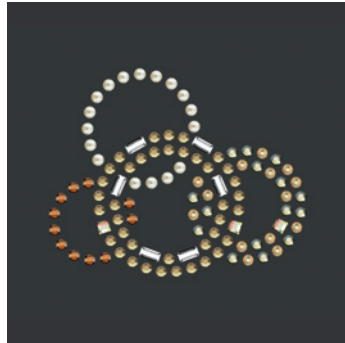
C	001GSHA/213SAT/246/220SAT/391
E	S6/S6/S8/S10/S12
S	~172x226
M	4 PCS 19%

12 206 07



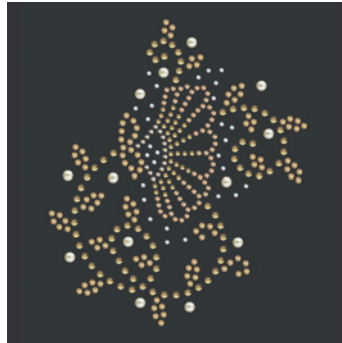
C	279CPL/001AB/001GSHA/213SAT/391
E	P4/S5/S6/S6/S8
S	~953x4 (11 SEG/ROW)
M	12 ROWS

12 207 07



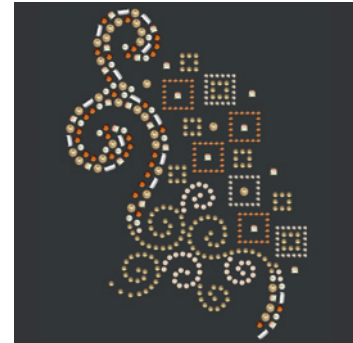
C	279CPL/001/001AB/001GSHA/213SAT/246/001COP
E	P3/CS5x3/CS3x3/S10/S10/S10/S10
S	~62x50
M	48 PCS 55%

12 208 07



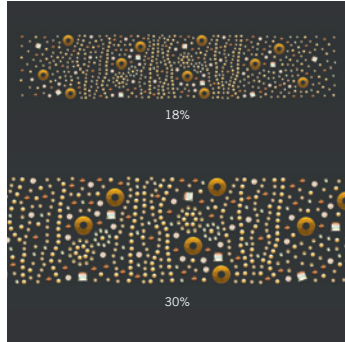
C	279CPL/001AB/362/001GSHA/001SSHA/246/001GSHA
E	P4/S5/S6/S6/S6/S8/S10
S	~97x116
M	16 PCS 35%

12 209 07



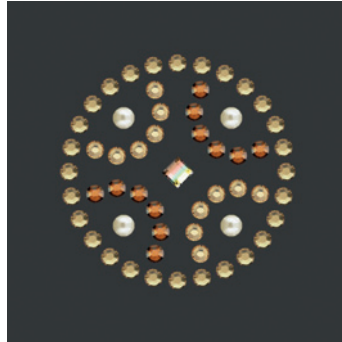
C	279CPL/001/001AB/001COP/001SSHA/001GSHA/391/220/246
E	P3/CS5x3/CS3x3/S6/S6/S8/S8/S12/S16
S	~106x146
M	12 PCS 30%

12 210 07



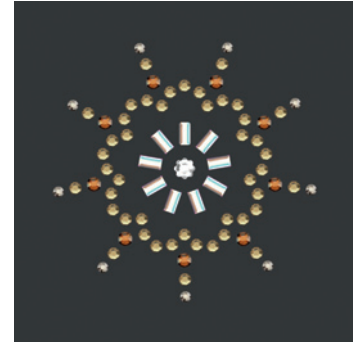
C	081/091-001AB/246/213SAT/001GSHA/001COP/391
E	M2/MZ8-CS4x4/S5/S6/S6/S8/S10
S	~232x48
M	12 PCS

12 211 08



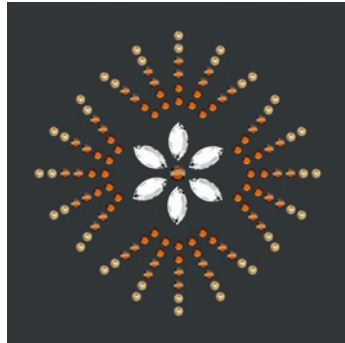
C	279CPL/001AB/001GSHA/246/001COP
E	P3/CS3x3/S8/S8/S8
S	~31x31
M	120 PCS 100%

12 212 08



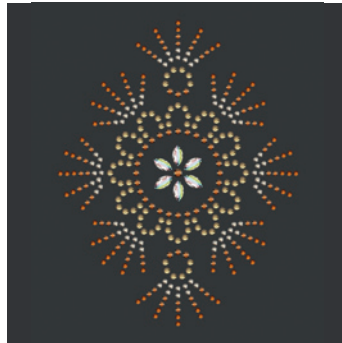
C	001AB/001/001SSHA/001GSHA/001COP
E	CS5x3/CB20/S8/S10/S12
S	~58x57
M	42 PCS 60%

12 213 08



C	001/246/220/001COP/001COP
E	CS8x4/S6/S6/S6/S12
S	~58x58
M	48 PCS 65%

12 214 08



C	001AB/001SSHA/001COP/220/001GSHA/001COP/001COP
E	CS8x4/S6/S6/S6/S8/S8/S12
S	~91x116
M	20 PCS 35%

12 215 08



C	001AB/001/391/246/001COP
E	CS8x5/CS5x3/S8/S10/S10
S	~28x28
M	150 PCS 100%

12 216 08



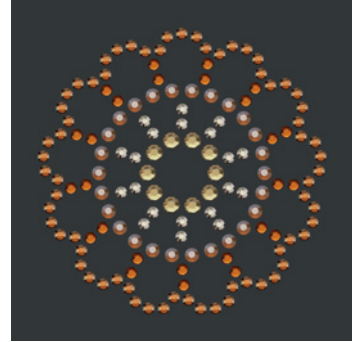
C	001/001AB/001DOR/001COP/246	
E	CS8x5/CS5x3/S10/S10/S12	
S	~35x35	
M	110 PCS	100%

12 217 08



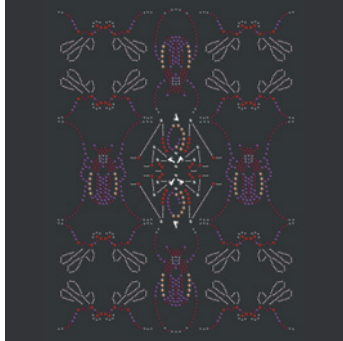
C	213SAT/001GSHA/001SSHA	
E	S6/S6/S6	
S	~40x38	
M	80 PCS	90%

12 218 08



C	001COP/220/001SSHA/220SAT/001GSHA	
E	S6/S6/S6/S8/S10	
S	~48x47	
M	51 PCS	80%

12 219 19



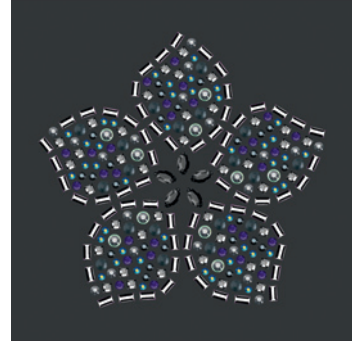
C	280HEM/280HEM/280HEM/227SAT/ 280HEM/001VOL/208/220SAT	
E	CS8x5/CS5x2/CS3x3/S6/S6/S8/S10/S12	
S	~207x285	
M	3 PCS	15%

12 220 20



C	280NUT/227SAT/001SSHA/220/001DOR/ 001TAB	
E	S6/S6/S6/S8/S8/S8	
S	~43x54	
M	60 PCS	60%

12 221 20



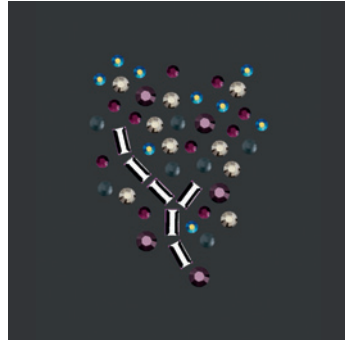
C	280HEMSR/280HEM/280/280HEM/ 280HEM/280AB/202COS/277/280HEM	
E	RR16/P4/CS8x4/CS5x3/CS3x3/S8/S10/S12/S12	
S	~94x91	
M	18 PCS	40%

12 222 20



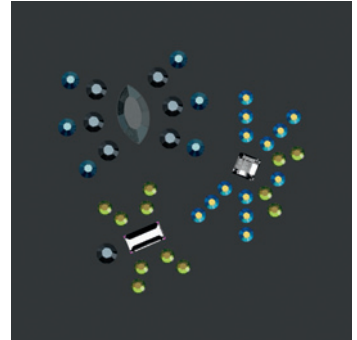
C	280HEM/280HEM/277/001METBL/ 001METBL/280AB/202COS/202COS	
E	CS5x3/CE8x4/S6/S6/S8/S8/S10/S16	
S	~113x82	
M	20 PCS	35%

12 223 20



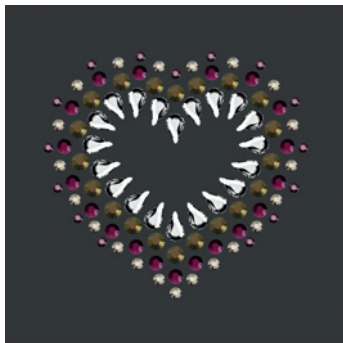
C	280HEM/280HEM/515/280AB/001SSHA/ 209COS	
E	P3/CS5x3/S8/S8/S12/S16	
S	~34x44	
M	90 PCS	70%

12 224 20



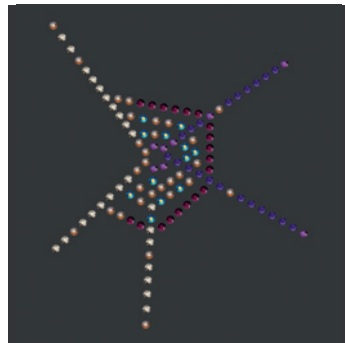
C	280HEM/280HEM/280HEM/280AB/001TAB/ 001METBL/202COS	
E	CS8x4/CS5x3/CS3x3/S6/S6/S8/S10	
S	~33x32	
M	120 PCS	100%

12 225 20



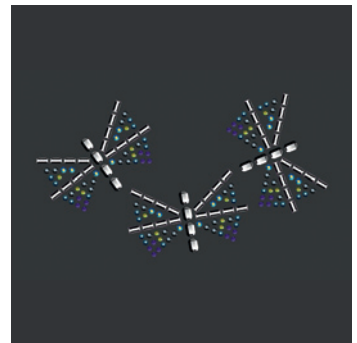
C	280HEM/209COS/001SSHA/515/280NUT	
E	CS8x5/S10/S12/S16/S20	
S	~70x65	
M	39 PCS	50%

12 226 20

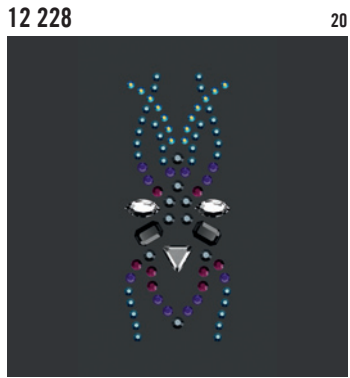


C	220SAT/001SSHA/277/515/280AB/001VOL	
E	S8/S8/S8/S8/S8/S8	
S	~75x90	
M	22 PCS	45%

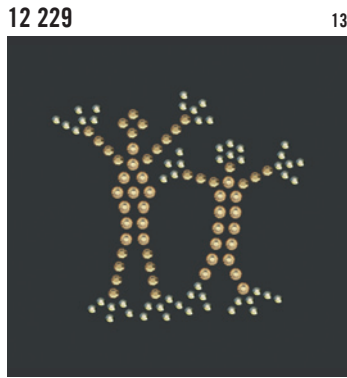
12 227 20



C	280HEM/280HEM/001METBL/277/001TAB/ 202COS/280AB	
E	CS6x4/CS5x3/S8/S8/S8/S10/S10	
S	~128x72	
M	16 PCS	30%



12 228	20
C	280/280HEM/280HEM/280AB/001METBL/ 277/515/202COS
E	CS6x4/CS8x4/CS7x6/S5/S6/S8/S8/S10
S	~24x59
M	84 PCS 60%



12 229	13
C	213SAT/001GSHA/246
E	S6/S8/S10
S	~56x51
M	48 PCS 60%



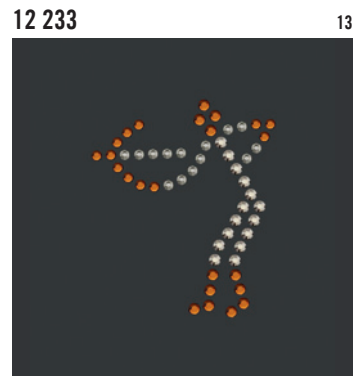
12 230	13
C	215/220/246/001GSHA/246/220
E	S5/S5/S5/S6/S8/S8
S	~78x38
M	55 PCS 50%



12 231	13
C	091-220/246/220SAT
E	M2-S5/S5/S6
S	~42x32
M	100 PCS 80%



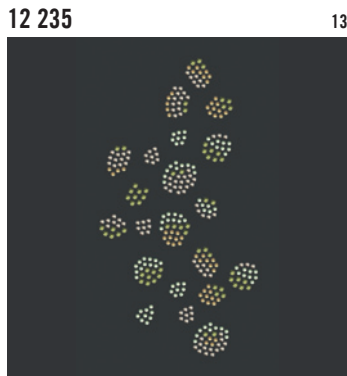
12 232	13
C	220/001TAB/001SSHA/220SAT
E	S6/S6/S6/S6
S	~72x60
M	36 PCS 50%



12 233	13
C	215/220/001SSHA/220
E	S5/S5/S6/S6
S	~30x36
M	125 PCS 80%



12 234	13
C	001SSHA/220
E	PP7/PP7
S	~33x23
M	27 PCS 100%



12 235	13
C	001SSHA/001SAG/001GSHA/550
E	S6/S6/S6/S8
S	~69x132
M	21 PCS 30%



12 236	13
C	001SSHA/215
E	S6/S6
S	~48x31
M	92 PCS 70%



12 237	13
C	091-246/001SSHA/220
E	M2-S6/S6/S8
S	~25x44
M	112 PCS 70%



12 238	13
C	246/001GSHA/001/220SAT/001SSHA/215/ 001TAB
E	S6/S6/S6/S8/S8/S8/S10
S	~60x166
M	15 PCS 25%



12 239	13
C	001TAB/550/001SSHA/001GSHA
E	S6/S6/S6/S6
S	~18x54
M	120 PCS 65%

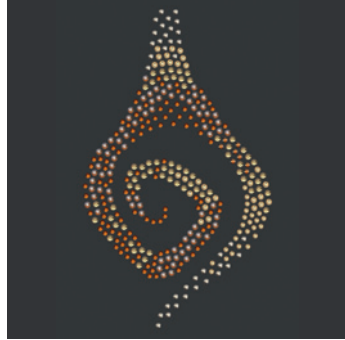
Trend Collections
Transfers

12 240 14



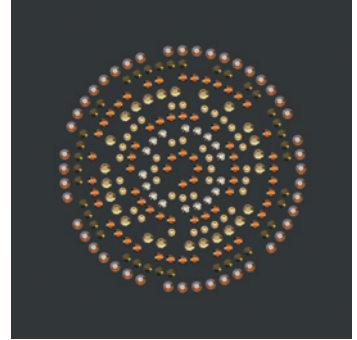
C	550/001GSHA/001SSHA/001SAG	
E	S6/S6/S6/S6	
S	~228x54	
M	12 PCS	19%

12 241 14



C	220/001SSHA/246/001COP/220SAT/001GSHA/246	
E	S6/S6/S6/S6/S8/S8/S8	
S	~71x120	
M	24 PCS	35%

12 242 14



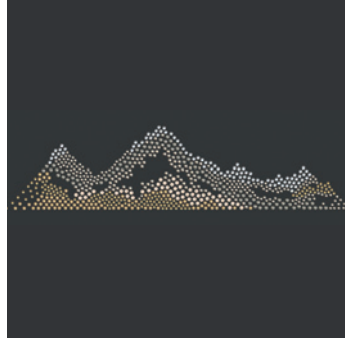
C	246/001COP/280NUT/001SSHA/220SAT/001GSHA	
E	S5/S6/S6/S6/S8/S8	
S	~54x54	
M	45 PCS	60%

12 243 14



C	001COP/550/213SAT/001GSHA/001SSHA	
E	S6/S6/S6/S6/S6	
S	~72x74	
M	36 PCS	50%

12 244 14



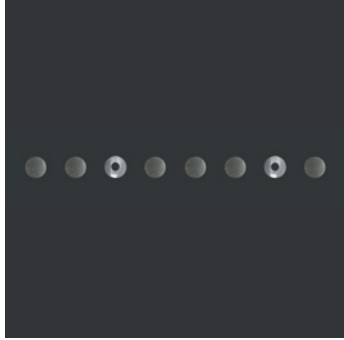
C	001SSHA/001GSHA/001/001SSHA/246/215/391	
E	S6/S6/S8/S6/S8/S10/S10	
S	~227x56	
M	12 PCS	20%

12 245 14



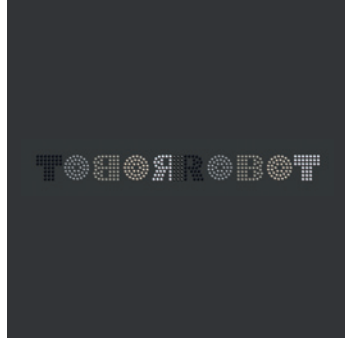
C	362/001GSHA/391/001SSHA/246/362/391/001GSHA/001SSHA	
E	S6/S6/S6/S6/S10/S10/S10/S10/S10	
S	~200x17	
M	34 PCS	40%

12 246 09



C	086/096	
E	M8/MZ8	
S	~8x113	
M	104 PCS	35%

12 247 10



C	215/280HEM/001SSHA/280/001AB/001COS	
E	S6/S6/S6/S6/S6/S6	
S	~187x17	
M	40 PCS	20%

12 248 10



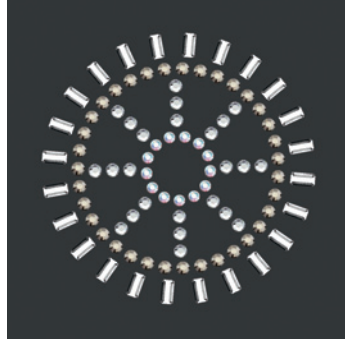
C	001AB/001SSHA/215/001	
E	S5/S6/S8/S10	
S	~81x81	
M	42 PCS	45%

12 249 10



C	001/001SSHA/280HEM	
E	S6/S6/S6	
S	~84x42	
M	40 PCS	50%

12 250 10




C	001/001AB/001SSHA/001	
E	CS5x3/S8/S10/S10	
S	~55x55	
M	42 PCS	65%

12 251 10




C	001AB	
E	S3	
S	~62x29	
M	42 PCS	60%

12 252 10




C	001SSHA/001AB/001
E	S6/S6/S8
S	~38x38
M	80 PCS
	100%

12 253 10



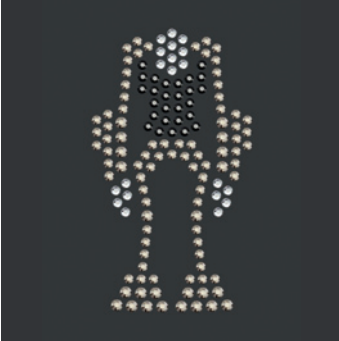
C	001AB/215/001
E	S5/S5/S5
S	~54x54
M	72 PCS
	70%

12 254 10



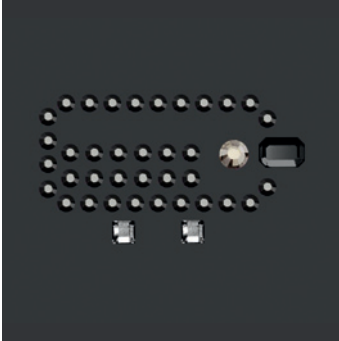
C	280HEM
E	S6
S	~98x38
M	40 PCS
	40%

12 255 10




C	001SSHA/001COS/001/001SSHA
E	S6/S6/S6/S8
S	~32x58
M	70 PCS
	65%

12 256 10



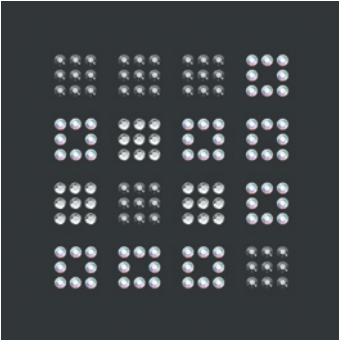
C	280/280HEM/001COS/001SSHA
E	CS6x4/CS3x3/S8/S16
S	~35x20
M	147 PCS
	100%

12 257 10




C	215/001/001AB/001SSHA
E	S5/S5/S6/S6
S	~63x54
M	45 PCS
	60%

12 258 10




C	001AB/280HEM/001
E	S6/S6/S6
S	~39x39
M	80 PCS
	80%

12 259 11



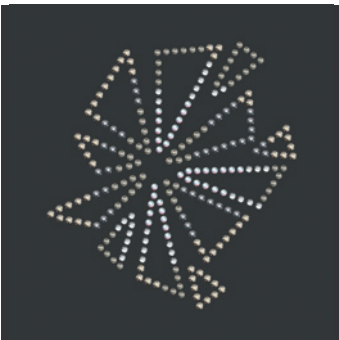
C	280HEM/215/001SSHA/001AB
E	S6/S8/S6/S6
S	~146x25
M	36 PCS
	30%

12 260 11



C	280HEM/001SSHA/280/001
E	S6/S6/S6/S6
S	~92x82
M	24 PCS
	45%

12 261 11



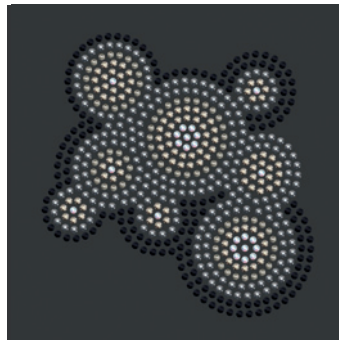
C	215/001AB/001/001SSHA/280HEM/215
E	S5/S5/S5/S6/S6/S6
S	~66x71
M	36 PCS
	50%

12 262 11



C	215/001SSHA/001AB/280HEM
E	S6/S8/S8/S8
S	~206x81
M	10 PCS
	20%

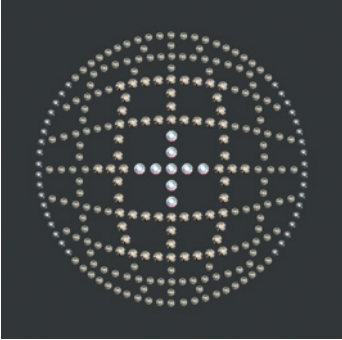
12 263 11



C	280HEM/280/001SSHA/215/001AB
E	S8/S8/S8/S8/S8
S	~90x94
M	20 PCS
	40%

Trend Collections Transfers

12 264 11



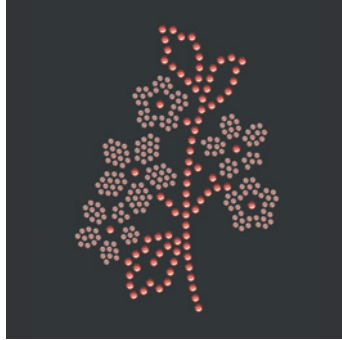
C	280HEM/215/001SSHA/001AB
E	S5/S6/S8/S10
S	~65x66
M	39 PCS
	55%

12 265 11



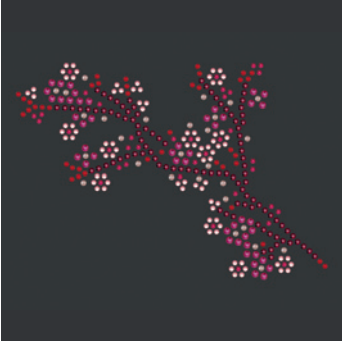
C	280HEM/215/001SSHA
E	S6/S6/S6
S	~171x55
M	15 PCS
	25%

12 266 16



C	319/542
E	PP7/S6
S	~49x69
M	14 PCS
	55%

12 267 16




C	223/227/501/227SAT/319/502
E	S5/S5/S5/S6/S6/S8
S	~103x72
M	24 PCS
	40%

12 268 16




C	227/542/501/502/227AB/209COS
E	S5/S6/S6/S6/S8/S10
S	~56x56
M	45 PCS
	65%

12 269 16



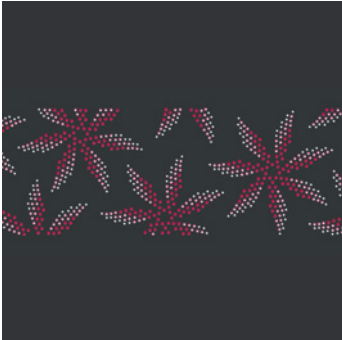
C	501/515/501/208/209/223AB
E	S5/S6/S6/S6/S6/S6
S	~74x73
M	22 PCS
	55%

12 270 16




C	223FRO/502/209/501/227/319/542
E	P3/S6/S6/S6/S6/S8/S8
S	~75x73
M	36 PCS
	50%

12 271 16



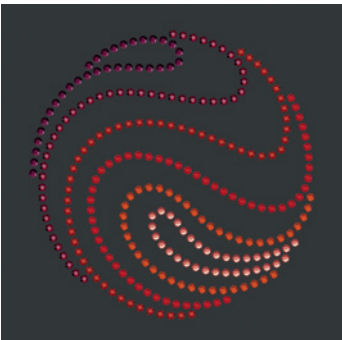
C	001AB/209/501
E	S3/S5/S6
S	~182x68
M	6 PCS
	25%

12 272 17



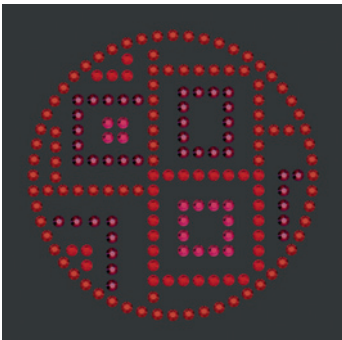
C	319
E	PP7
S	~31x40
M	15 PCS
	100%

12 273 17



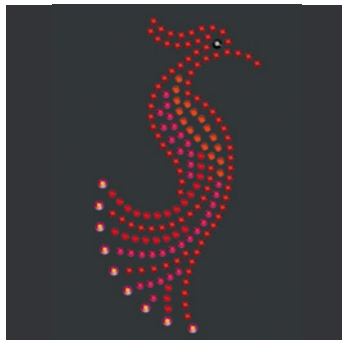
C	208/227/227SAT/236/542/515
E	S6/S6/S6/S6/S6/S6
S	~68x69
M	24 PCS
	55%

12 274 17



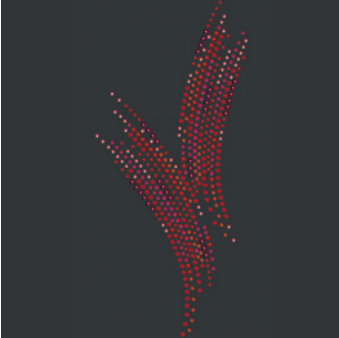
C	208/227SAT/227/501
E	S6/S6/S6/S6
S	~48x48
M	51 PCS
	80%

12 275 17




C	208/501/227/236/227AB/001COS
E	S6/S6/S6/S6/S8/S8
S	~40x76
M	60 PCS
	55%

12 276 17



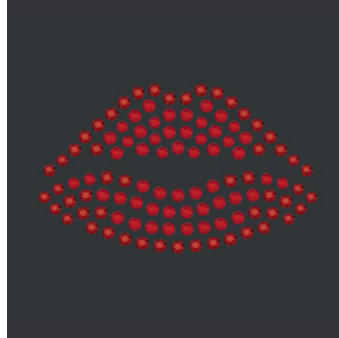
C	208/501/227AB/236/227/501/208/227SAT
E	S6/S6/S6/S6/S8/S8/S10/S10
S	~80x177
M	12 PCS
	25%

12 277 17



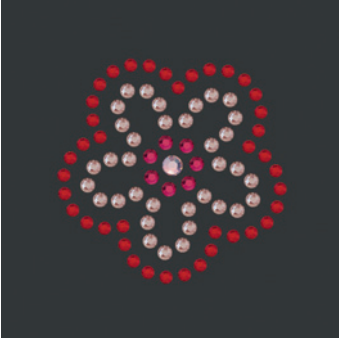
C	208/236/227/227/208/001COS
E	S5/S5/S5/S6/S6/S12
S	~68x129
M	21 PCS
	30%

12 278 17



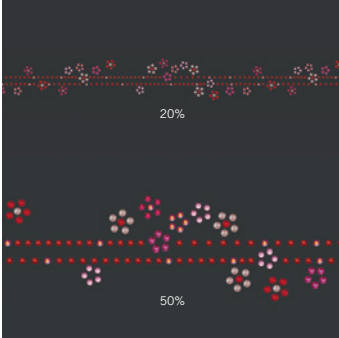
C	227/208/208/227
E	S5/S5/S6/S6
S	~41x25
M	125 PCS
	90%

12 279 17




C	227/319/501/223AB
E	S5/S6/S6/S10
S	~30x30
M	125 PCS
	100%

12 280 17




C	208/227AB/209/501/319/227/502
E	S5/S5/S5/S5/S6/S6/S6
S	~905x28 (6 SEG/ROW)
M	6 ROWS

12 281 04




C	001AB/001
E	S3/S3
S	~35x27
M	78 PCS
	100%

12 282 04



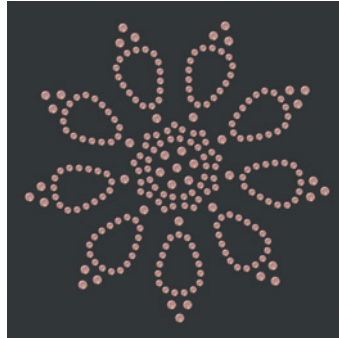
C	001/001AB
E	S3/S3
S	~40x61
M	35 PCS
	60%

12 283 04



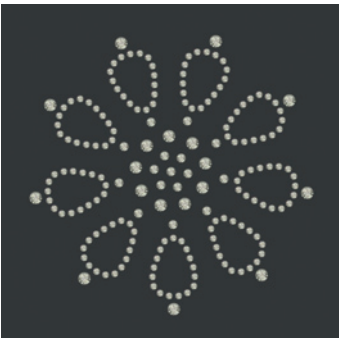
C	001/001AB/001/001AB/001
E	S3/S5/S6/S8/S10
S	~28x30
M	84 PCS
	100%

12 284 05



C	319/319
E	PP7/PP12
S	~57x57
M	7 PCS
	70%

12 285 05

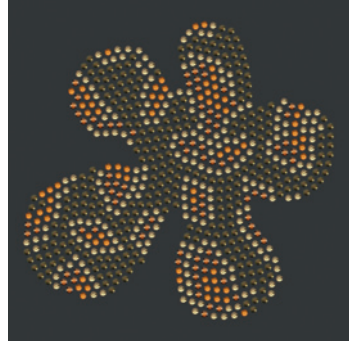


C	001SSHA/001SSHA/001SSHA
E	PP7/PP12/PP17
S	~54x53
M	8 PCS
	70%

Trend Collections
Transfers

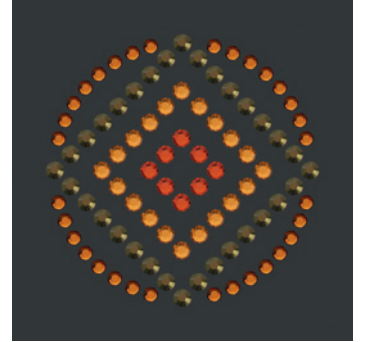


12 286 14



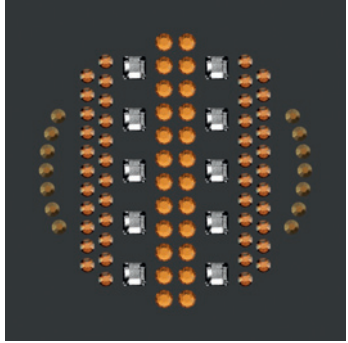
C	280NUT/001GSHA/001COP/203	
E	S8/S8/S8/S8	
S	~108x104	
M	18 PCS	38%

12 287 14



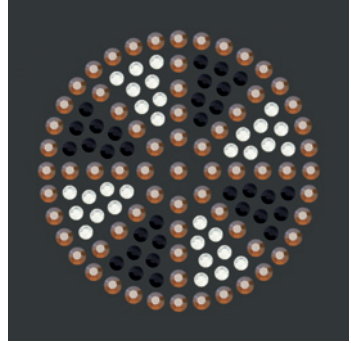
C	220/280NUT/203/236	
E	S6/S8/S8/S8	
S	~36x36	
M	105 PCS	100%

12 288 14



C	280HEM/001COP/001DOR/203	
E	CS3x3/S6/S6/S6/S8	
S	~36x36	
M	105 PCS	100%

12 289 14



C	280/001MOL/220SAT	
E	S6/S6/S6/S8	
S	~37x37	
M	84 PCS	100%

12 290 14



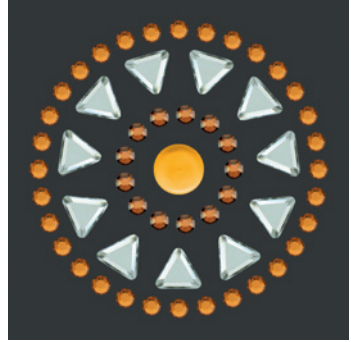
C	001FRO/280/001/280/001	
E	P4/CS5x3/CS5x3/CS7x6/CS7x6	
S	~34x34	
M	84 PCS	105%

12 291 14



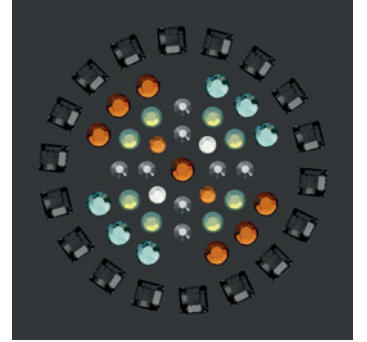
C	280/001MOL/001/236	
E	S6/S6/S6/S6	
S	~37x37	
M	84 PCS	100%

12 292 14



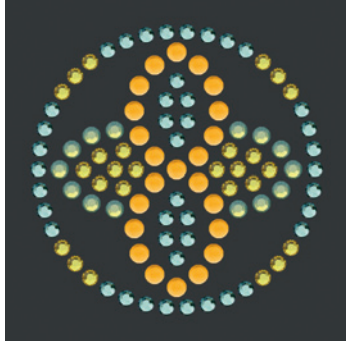
C	203FRO/001/203/001COP	
E	P7/CS7x6/S10/S10	
S	~42x42	
M	72 PCS	93%

12 293 14



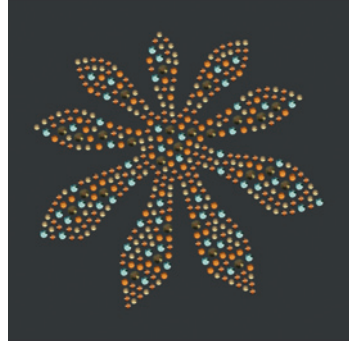
C	280/280HEM/203/001MOL/390/220/360	
E	CS3x3/S6/S6/S6/S8/S10/S10	
S	~32x32	
M	110 PCS	120%

12 294 14



C	203FRO/360/226/390	
E	P3/S8/S8/S10	
S	~43x43	
M	72 PCS	90%

12 295 14



C	001COP/001GSHA/203/360/280NUT	
E	S6/S6/S8/S10/S12	
S	~95x91	
M	18 PCS	40%

12 296 14



C	001/280HEM/280/234/280NUT/001MOL	
E	S5/S5/S6/S6/S8/S8	
S	~89x73	
M	30 PCS	44%

12 297 14

C	091-001COP/280NUT/236/390/203
E	MZ8-S6/S6/S6/S6/S10
S	~210x48
M	17 PCS
19%	

12 298 14

C	236/234/280/280NUT/390
E	S5/S6/S6/S8/S8
S	~189x41
M	20 PCS
22%	

12 299 14

C	227FRO/236/208/227SAT
E	P4/S6/S6/S8/S12
S	~161x40
M	20 PCS
25%	

12 300 14

C	234/001MOL/280HEM/280
E	S8/S8/S10/S10
S	~211x63
M	13 PCS
19%	

12 301 14

C	001FRO/280/280HEM/001/280HEM/280/ 001COP/236/390
E	P3/CS8x4/CS5x3/CS4x4/CS7x6/CS76/S8/S10/S12
S	~189x34
M	20 PCS
21%	

12 302 08

C	223FRO/001/319/391/234
E	P3/S5/S6/S8/S10
S	~48x47
M	64 PCS
68%	

12 303 08

C	001/001AB/246
E	S3/S3/S5
S	~34x55
M	45 PCS
68%	

12 304 08

C	001AB/212/319
E	S3/S5/S6
S	~27x25
M	105 PCS
120%	

12 305 08

C	001AB/001
E	S5/S5
S	~108x111
M	16 PCS
35%	

12 306 08

C	001AB/001/319/391
E	S3/S5/S6/S6
S	~39x38
M	55 PCS
88%	

12 307 08

C	319/001MOL/223AB/001AB/234
E	S6/S6/S6/S6/S8
S	~97x37
M	42 PCS
40%	

12 308 08

C	001FRO/319/234/223AB/319/001MOL
E	P4/S6/S6/S6/S8/S10
S	~33x33
M	115 PCS
100%	

Trend Collections
Transfers

12 309 08

C	001/212/001MOL/001SSHA/234
E	S5/S5/S6/S6/S8
S	~57x54
M	48 PCS
	66%

12 310 08

C	001/212/391/223AB/319
E	S5/S5/S6/S6/S8
S	~68x70
M	36 PCS
	55%

12 311 08

C	001FRO/001/319/234/001MOL/212/391
E	P3/S5/S6/S6/S8/S8/S10
S	~97x225
M	8 PCS
	18%

12 312 08

C	001/223AB/001SSHA/234
E	S5/S6/S8/S10
S	~103x209
M	8 PCS
	19%

12 313 08

C	001FRO/215/001AB/001MOL/391
E	P3/S5/S5/S6/S8
S	~977x19 (5 SEG/ROW)
M	7 ROWS

12 314 10

C	001/206SAT/390/207/234
E	S5/S6/S8/S8/S10
S	~164x51
M	16 PCS

12 315 10

C	001/001AB/001SSHA/234/001MOL
E	S3/S3/S6/S6/S8
S	~55x42
M	40 PCS
	73%

12 316 10

C	001/206SAT/234/001TAB/001GSHA/ 001COS
E	S3/S6/S6/S6/S6/S6
S	~78x22
M	42 PCS
	54%

12 317 10

C	001FRO/001/390/001GSHA
E	P3/S3/S6/S6
S	~110x22
M	28 PCS

12 318 10

C	001MOL/001SSHA
E	S6/S6
S	~945x9 (20 SEG/ROW)
M	11 ROWS

12 319 10

C	001GSHA/206SAT/390/234SBL
E	S6/S6/S6/S6
S	~31x31
M	125 PCS
	100%

12 320 10

C	001AB/001GSHA/246/001TAB/001MOL/ 206SAT
E	S3/S6/S6/S6/S6/S10
S	~66x58
M	21 PCS
	60%

12 321 10

C	390/206SAT/001GSHA/001SSHA/234
E	S6/S6/S6/S6/S10
S	-67x64
M	39 PCS
	60%

12 322 10

C	207/001AB/001SSHA/390
E	S5/S5/S6/S6
S	-973x10 (32 SEG/ROW)
M	11 ROWS

12 323 10

C	001/390/206SAT
E	S5/S6/S8
S	-977x8 (71 SEG/ROW)
M	12 ROWS
	95%

12 324 10

C	001/001AB
E	S3/S3
S	-159x11
M	39 PCS

12 325 10

C	001
E	S3
S	-245x25
M	14 PCS

12 326 10

C	001AB/246
E	S3/S5
S	-29x28
M	84 PCS
	128%

12 327 10

C	390/206SAT/001GSHA/001SSHA/234
E	S6/S6/S6/S6/S10
S	-26x25
M	168 PCS
	120%

12 328 10

C	001FRO/215/390/394
E	P3/S5/S6/S8
S	-20x20
M	231 PCS
	120%

12 329 10

C	001/001SSHA
E	PP7/PP7
S	-22x36
M	28 PCS
	100%

12 330 12

C	280HEM/001GSHA/001SSHA/236/215/234
E	S6/S6/S6/S6/S6
S	-89x121
M	16 PCS
	32%

12 331 12


C	001SSHA/220SAT/213SAT/001GSHA/208/236
E	S6/S6/S8/S8/S10/S10
S	-50x123
M	28 PCS
	30%

12 332 12

C	001AB/227
E	PP7/PP7
S	-20x26
M	45 PCS
	120%

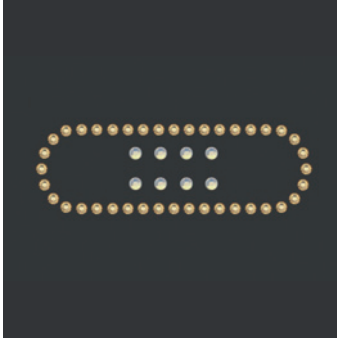
Trend Collections Transfers

12 333 12



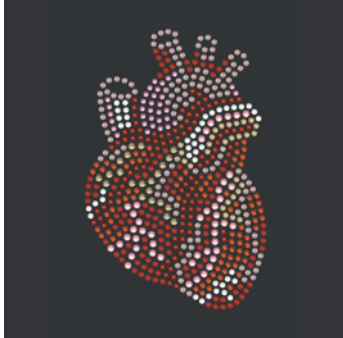
C	001/001SSHA	
E	CS5x2/S16	
S	~981x15 (117 SEG/ROW)	
M	7 ROWS	100%

12 334 12



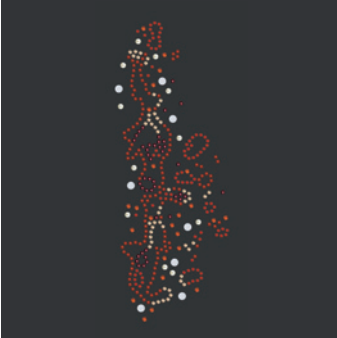
C	246/234	
E	S5/S6	
S	~41x14	
M	171 PCS	88%

12 335 12



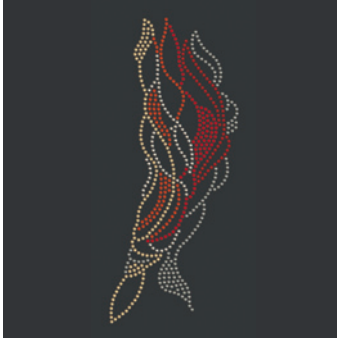
C	319/227/208/236/001MOL/209/246/223/001GSHA	
E	S6/S6/S6/S6/S6/S6/S6/S8/S8	
S	~60x93	
M	30 PCS	40%

12 336 12



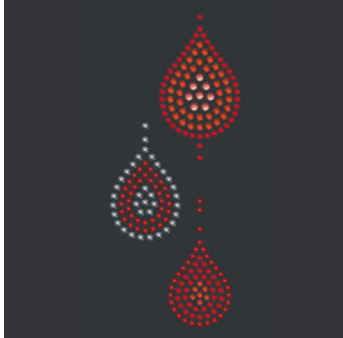
C	279CPL/001FRO/227/208/362/227SAT/236	
E	P3/P4/S5/S6/S6/S6/S8	
S	~57x153	
M	18 PCS	26%

12 337 12




C	246/215/236/227/001SSHA/208	
E	S6/S6/S6/S6/S6/S6	
S	~71x169	
M	15 PCS	24%

12 338 12




C	227/208/236/236/280HEM/542	
E	S6/S6/S6/S8/S8/S10	
S	~43x103	
M	38 PCS	40%

12 339 12




C	227SR/001FROAB/001/215/001GSHA/280HEM	
E	RR16/P3/CS3x3/S8/S10/S12	
S	~67x83	
M	27 PCS	45%

12 340 06




C	001/001/001MOL	
E	S3/S5/S6	
S	~46x15	
M	100 PCS	84%

12 341 06



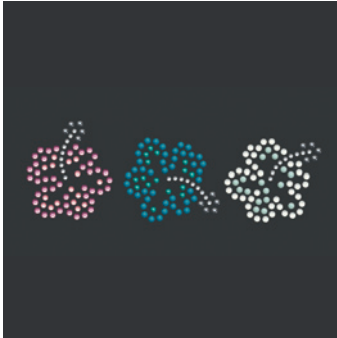
C	223/223	
E	PP7/S6	
S	~17x29	
M	69 PCS	100%

12 342 06



C	360/280NUT/229/394/390	
E	S6/S6/S6/S6/S6	
S	~41x53	
M	64 PCS	63%

12 343 06



C	001/223/229/280HEM/209/394/001MOL/397HFT	
E	S3/S5/S5/S5/S6/S6/S6/S6	
S	~88x30	
M	30 PCS	44%

12 344 06



C	215/280HEM/390/394/280NUT/397HFT	
E	S5/S5/S6/S6/S6/S6	
S	~52x108	
M	28 PCS	36%

12 345 06

C	390/001MOL/001SSHA/394
E	S10/S10/S10/S10
S	~32x105
M	44 PCS
37%	

12 346 06

C	229/280HEM/215/001
E	S5/S5/S5/S5
S	~159x36
M	21 PCS
25%	

12 347 06

C	280HEM/001MOL/215/229/223
E	S6/S6/S6/S6/S6
S	~55x86
M	30 PCS
45%	

12 348 06

C	280HEM/390/001SSHA/360/394/223
E	S6/S6/S6/S6/S6/S6
S	~55x55
M	45 PCS
58%	

12 349 06

C	390/229/394/001MOL/234
E	S6/S6/S6/S6/S6
S	~54x71
M	48 PCS
55%	

12 350 06

C	205/390/280HEM/360/397HFT
E	S6/S6/S8/S8/S8
S	~110x64
M	24 PCS
35%	

12 351 06

C	205/001/280HEM/360/280/001MOL
E	S6/S6/S6/S6/S6/S6
S	~121x67
M	18 PCS
32%	

12 352 06

C	F083001-360/397HFT/234/394
E	C02-S8/S8/S8/S8
S	~136x20
M	42 PCS
30%	

12 353 05

C	001AB/205/502/234/319/397HFT/ 280HEM/001MOL
E	S3/S5/S5/S6/S6/S6/S6/S8
S	~149x247
M	2 PCS
20%	

Trend Collection
Autumn/Winter 2008/09

12 354 08

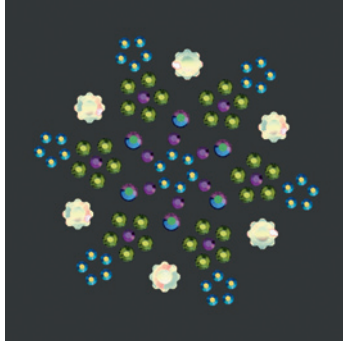
C	202/001AB/202/001MOL/001SSHA/ 206SAT/394
E	S6/S6/S6/S8/S8/S10/S16
S	~105x87
M	20 PCS
40%	

12 355 08

C	279NAC/202/223/001AB/280AB/223AB/ 228/394
E	P3/CS3x3/CS3x3/CB10/S6/S6/S6/S8
S	~34x34
M	105 PCS
97%	

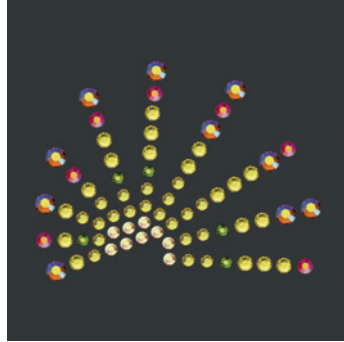
Trend Collections Transfers

12 356 08



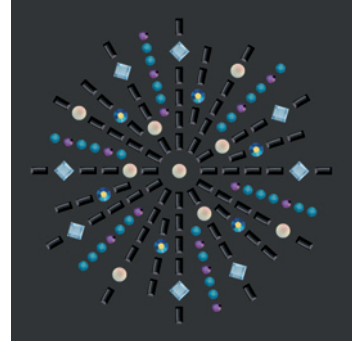
C	001AB/280AB/001VOL/228/001MBL
E	CB20/S5/S6/S8/S10
S	~43x41
M	80 PCS 88%

12 357 08



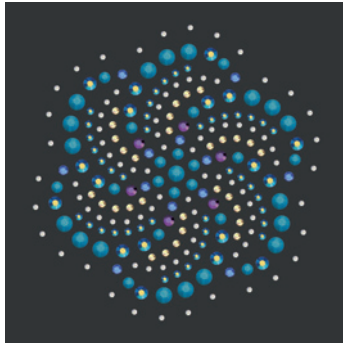
C	226/213AB/228/249/227AB/203AB
E	S6/S6/S6/S8/S8/S12
S	~44x34
M	85 PCS 86%

12 358 08



C	001FROAB/280HEM/202/394/001VOL/280AB
E	P4/CS5x2/CS4x4/S10/S10/S16
S	~83x84
M	20 PCS 48%

12 359 08



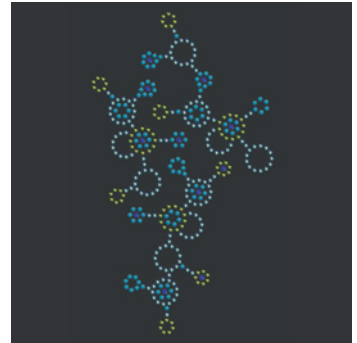
C	001AB/280AB/213AB/206/394/001VOL/280AB/394
E	S3/S5/S5/S8/S10/S10/S12/S16
S	~67x70
M	18 PCS 56%

12 360 08



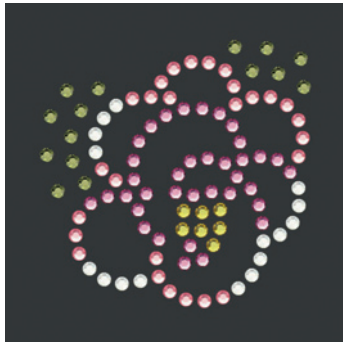
C	001MOL/209/223AB
E	S8/S8/S8
S	~59x63
M	56 PCS 64%

12 361 08



C	280AB/228/394/369
E	S5/S5/S6/S8
S	~75x133
M	18 PCS 32%

12 362 08



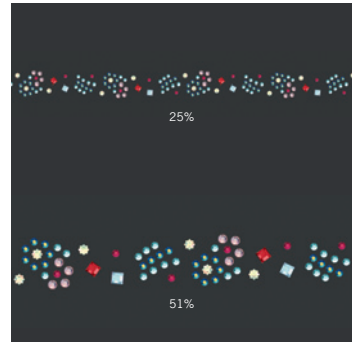
C	209/223/001MOL/550/226
E	S6/S6/S6/S6/S6
S	~37x37
M	100 PCS 96%

12 363 08



C	001AB/280AB/394/001MOL/001VOL/501/001AB/277
E	CS8x5/S5/S6/S6/S6/S10/S10/S12
S	~91x90
M	20 PCS 44%

12 364 08



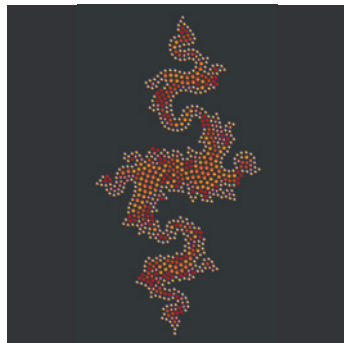
C	202/227/001AB/280AB/202/501/223AB
E	CS3x3/CS3x3/CB10/S6/S6/S6/S8
S	~970x14 (11 SEG/ROW)
M	9 ROWS

12 365 08



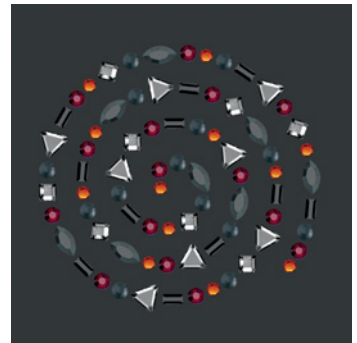
C	202/223/001AB/280AB/228/394/223AB/001VOL/501
E	CS3x3/CS3x3/CS7x6/S5/S5/S6/S6/S8/S8
S	~224x44
M	12 PCS 19%

12 366 06



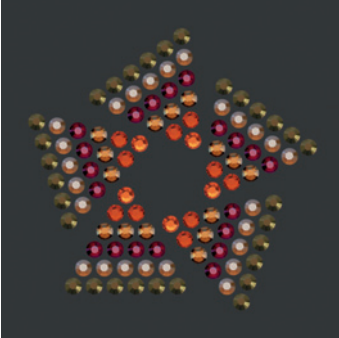
C	227AB/203AB/227/236/203/248
E	S5/S6/S6/S6/S8/S8
S	~91x176
M	12 PCS 24%

12 367 06



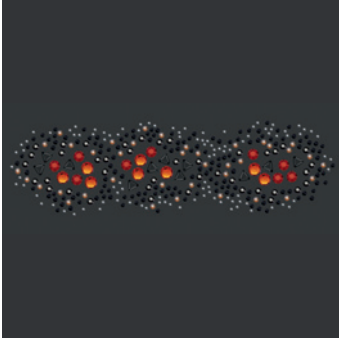
C	280HEM/280HEM/280/280HEM/280HEM/237/227SAT
E	P4/CS8x4/CS5x3/CS4x4/CS7x6/S12/S16
S	~66x63
M	36 PCS 56%

12 368 06



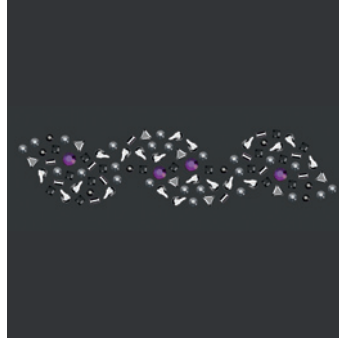
C 280NUT/220SAT/227SAT/001COP/236/248	
E S8/S8/S8/S8/S8/S8	
S ~40x40	
M 80 PCS	94%

12 369 06



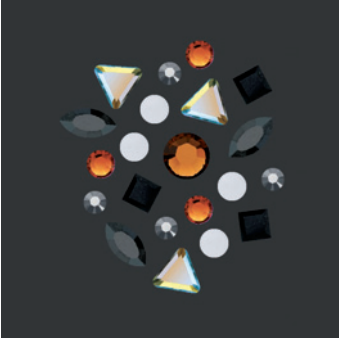
C 280/280HEM/280/280/220SAT/001COS/208/237	
E CS7x6/S6/S8/S10/S12/S16/S30/S34	
S ~186x54	
M 15 PCS	23%

12 370 06



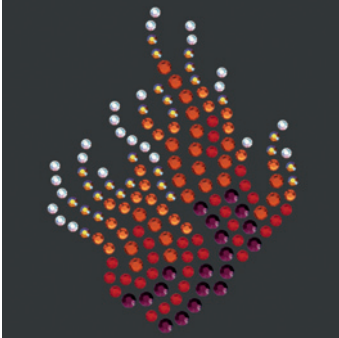
C 280HEM/280HEM/280/280HEM/001COS/280HEM/001VOL	
E CS8x5/CS5x3/CS4x4/CS7x6/S16/S20/S34	
S ~168x41	
M 20 PCS	25%

12 371 06



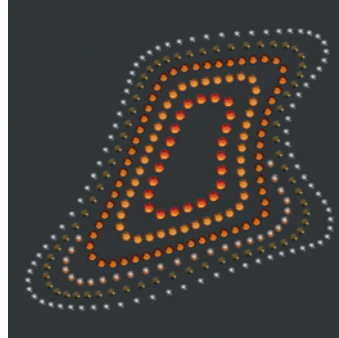
C 001FRO/280HEM/280/001AB/280HEM/237/220	
E P4/CS8x4/CS4x4/CS7x6/S12/S16/S30	
S ~31x34	
M 100 PCS	97%

12 372 06



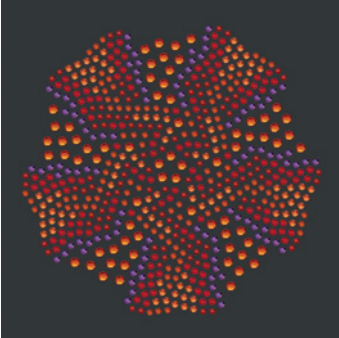
C 203AB/001AB/227/248/236/515	
E S5/S5/S6/S6/S8/S8	
S ~41x54	
M 80 PCS	80%

12 373 06



C 280HEM/280NUT/220SAT/220/203/237	
E S5/S6/S6/S8/S8/S10	
S ~80x73	
M 30 PCS	51%

12 374 06




C 208/236/227/001VOL/248/237	
E S5/S5/S6/S6/S6/S10	
S ~82x80	
M 22 PCS	48%

12 375 12



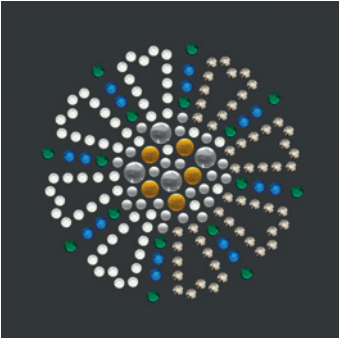
C 227GR/091/081-279CPL/001COP/213AB/227/204	
E RR16/M4/MST-P3/S6/S6/S6/S6	
S ~242x131	
M 5 PCS	18%

12 376 12




C 091-001AB/001/234/001AB/001MOL/501	
E M2.5-CS6x4/CS8x5/S6/S8/S10/S16	
S ~127x104	
M 14 PCS	32%

12 377 12



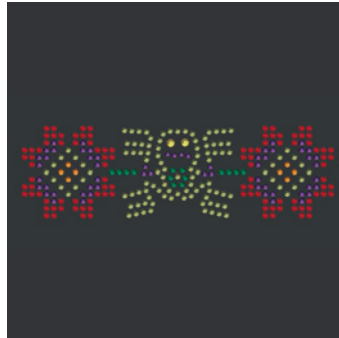
C 082/091/092-001MOL/001SSHA/243/205	
E M2/M3/M4-S6/S6/S8/S8	
S ~48x48	
M 68 PCS	72%

12 378 12



C 096-001AB/227/001VOL/515/227/204/236/205	
E M2.5-CE8x4/S6/S6/S8/S10/S10/S10/S10	
S ~132x80	
M 16 PCS	32%

12 379 12



C 204/550/227/204/205/203/226	
E S5/S6/S6/S6/S6/S6/S10	
S ~103x31	
M 48 PCS	40%

Trend Collections

12 380 12




C	280HEMGR/096-279NAC/227
E	RR20/M8-P7/S20
S	~956x8 (24 SEG/ROW)
M	9 ROWS
	31%

12 381 12



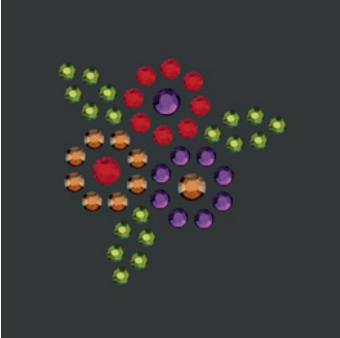
C	081/091-203AB/227/001COP/226/203/550
E	M2/M2.5-S5/S6/S6/S8/S8/S10
S	~209x42
M	19 PCS
	20%

12 382 12



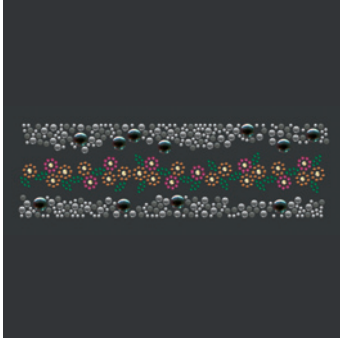
C	001/001SSHA/001SSHA/203
E	S5/S6/S8/S8
S	~34x38
M	115 PCS
	96%

12 383 12




C	228/001COP/204/227/227/001COP/204
E	S5/S6/S6/S6/S10/S10/S10
S	~22x22
M	217 PCS
	136%

12 384 12



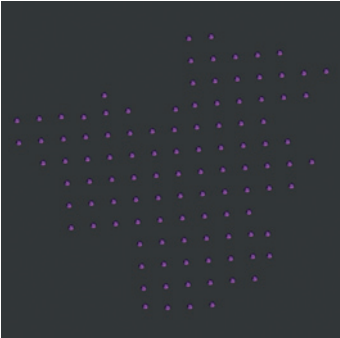
C	082/086/092/096-205/001COP/502/213AB
E	M2/M3/M4/M8-S5/S6/S6/S10
S	~178x54
M	15 PCS
	23%

12 385 12



C	001COP/246/001GSHA/203/515
E	S6/S6/S6/S6/S6
S	~60x61
M	42 PCS
	63%

12 386 07



C	204
E	S6
S	~99x87
M	20 PCS
	42%

12 387 13



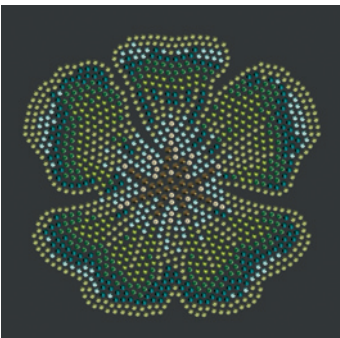
C	214
E	PP7
S	~55x8
M	36 PCS
	70%

12 388 14




C	228/213/220/360/205/393/550/001COP
E	S5/S5/S5/S6/S6/S6/S6/S8
S	~209x44
M	18 PCS
	20%

12 389 14



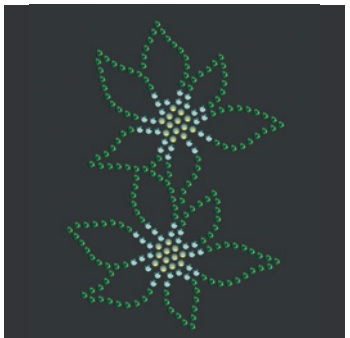
C	550/229SAT/228/393/360/383/280NUT
E	S6/S6/S6/S6/S6/S6/S8
S	~106x101
M	16 PCS
	37%

12 390 14



C	001FROAB/228/393/205/001TAB/360/550/228/214
E	P3/S6/S6/S6/S6/S8/S8/S8/S10/S10
S	~218x136
M	7 PCS
	19%

12 391 14



C	393/360/390
E	S6/S6/S6
S	~60x85
M	33 PCS
	48%

12 392 14

C	220SAT/220
E	S6/S6
S	-52x40
M	70 PCS
73%	

12 393 14

C	001FROAB/228/393/229SAT/550/360
E	P3/S6/S6/S6/S6/S10
S	-61x144
M	18 PCS
28%	

12 394 14

C	228/238/229SAT/205/550/001SAG/360/393/229SAT
E	S6/S6/S8/S8/S10/S10/S12/S12/S12
S	-150x214
M	6 PCS
19%	

12 395 14

C	393/550/228/229SAT/205/360/001SAG
E	S6/S6/S6/S6/S6/S8/S8/SB
S	-291x215
M	3 PCS
15%	

12 396 09

C	280HEM
E	S6
S	-979x2 (81 SEG/ROW)
M	18 ROWS

12 397 11

C	001
E	S3
S	-11x10
M	377 PCS
164%	

12 398 11

C	279NAC/001/393
E	P3/S3/S6
S	-473x9 (6 SEG/ROW)
M	12 ROWS

12 399 11

C	096-001FROAB/279NAC/227
E	MST-P3/P4/CS3x3
S	-976x8 (28 SEG/ROW)
M	12 ROWS

12 400 11

C	227
E	S5
S	-14x13
M	387 PCS
160%	

12 401 11

C	F081001AB-279CPL
E	C018-P4
S	-188x12
M	41 PCS

12 402 11

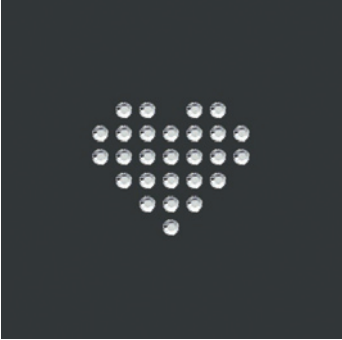
C	001ABGR/001/001/001/001/001
E	RR16/S8/S10/S12/S16/S20
S	-122x123
M	7 PCS
32%	

12 403 11

C	227/001GSHA/369/394
E	CS3x3/S6/S6/S6
S	-209x26
M	27 PCS

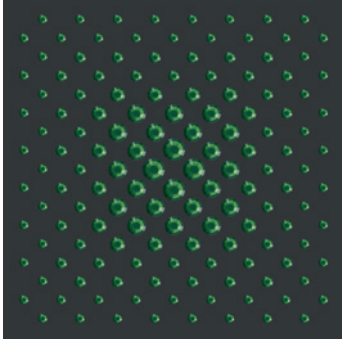
Trend Collections
Transfers

12 404 11




C	001
E	S3
S	~12x11
M	377 PCS
	167%

12 405 01




C	393/393/393/393/393
E	S6/S8/S12/S16/S20
S	~64x64
M	39 PCS
	64%

12 406 10



C	001MOL/001SSHA/001
E	S6/S6/S6
S	~89x62
M	30 PCS
	47%

12 407 10



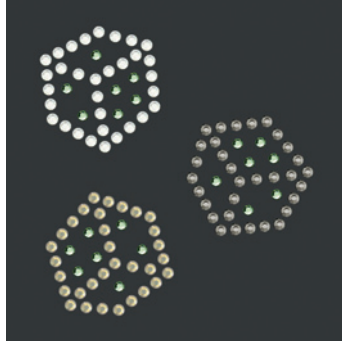
C	215/001MOL
E	S5/S8
S	~49x48
M	68 PCS
	80%

12 408 10



C	001/001SSHA
E	PP7/PP7
S	~21x23
M	36 PCS
	136%

12 409 10



C	214/001MOL/215/383
E	S5/S6/S6/S6
S	~45x48
M	72 PCS
	80%

12 410 10



C	001/001AB/215/280HEM
E	S5/S5/S5/S5
S	~41x75
M	44 PCS
	54%

12 411 10




C	001/001AB/001/280HEM/001COS/ 001SSHA/383
E	CS3x3/S3/S3/S5/S5/S8/S10/S12
S	~37x75
M	30 PCS
	54%

12 412 10



C	001
E	S3
S	~87x104
M	10 PCS
	34%

12 413 10



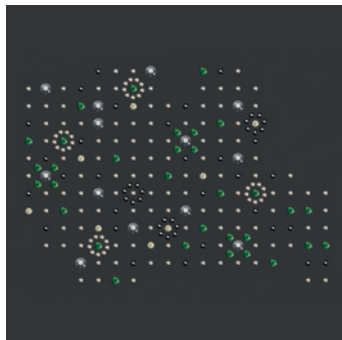
C	001SAG/393/001
E	S6/S6/S8
S	~51x59
M	48 PCS
	65%

12 414 10



C	001AB/001
E	S3/S5
S	~120x34
M	20 PCS
	34%

12 415 10



C	001SSHA/001COS/383/393/280HEM
E	S10/S12/S16/S20/S30
S	~175x126
M	7 PCS
	23%

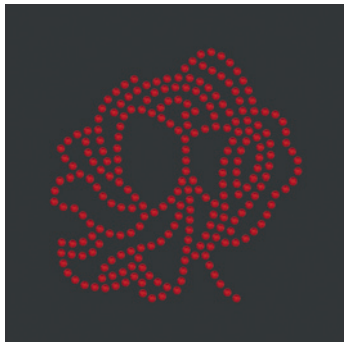
12 416 10



C	215/280HEM/001SAG/393/234/383	
E	S5/S5/S6/S6/S8/S8	
S	~91x55	
M	30 PCS	45%

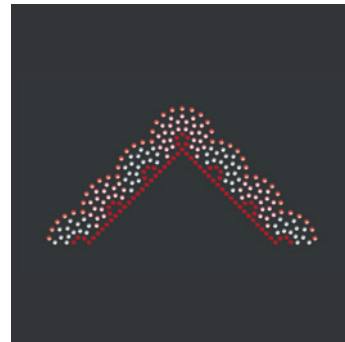


12 418 09



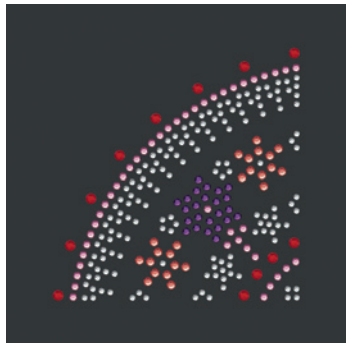
C	227	
E	S6	
S	~60x61	
M	45 PCS	55%

12 419 09



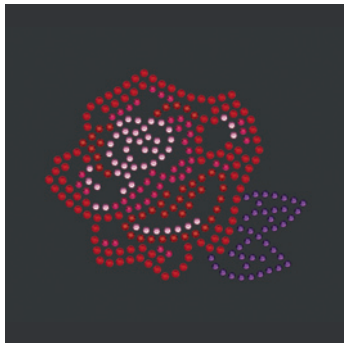
C	227/223/001/542	
E	S5/S5/S5/S6	
S	~99x51	
M	32 PCS	36%

12 420 09



C	001/209/204/542/227	
E	S3/S5/S5/S6/S8	
S	~54x56	
M	24 PCS	60%

12 421 09



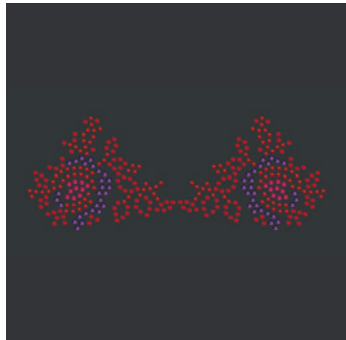
C	209/501/204/227/208	
E	S5/S5/S5/S6/S6	
S	~62x51	
M	51 PCS	55%

12 422 09



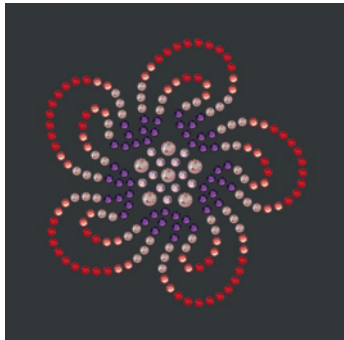
C	223/001AB/227/542	
E	S5/S6/S8/S10	
S	~47x46	
M	68 PCS	68%

12 423 09



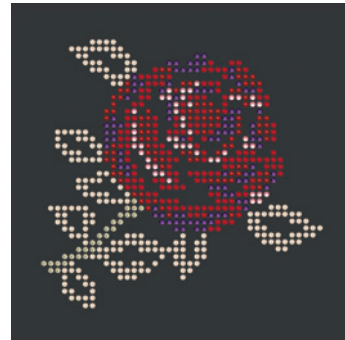
C	227/208/204/501	
E	S5/S5/S6/S6	
S	~112x43	
M	32 PCS	35%

12 424 09



C	227/319/204/542/223AB/319	
E	S8/S8/S8/S8/S8/S16	
S	~69x71	
M	24 PCS	50%

12 425 09



C	391/227/208/204/223/383	
E	S6/S6/S6/S6/S6/S6	
S	~97x94	
M	18 PCS	38%

Trend Collections Transfers

12 426 09

C	001AB/209/204/227/223/223AB
E	S5/S5/S5/S5/S5/S10
S	~99x25
M	56 PCS 37%

12 427 09

C	001AB/227
E	S5/S6
S	~980x36 (7 SEG/ROW)
M	4 ROWS

12 428 09

C	227/001AB/204/227
E	S5/S5/S5/S8
S	~116x40
M	28 PCS 33%

12 429 09

C	227SR
E	RR16
S	~956x4 (35 SEG/ROW)
M	11 ROWS 60%

12 430 08

C	279NAC/319/227/223AB/204/542
E	P3/S6/S6/S6/S8/S10
S	~60x56
M	45 PCS 55%

12 431 08

C	001AB/227/223/204/542
E	CS8x4/CS3x3/S10/S10/S12
S	~209x63
M	13 PCS 20%

12 432 05

C	213/249/226/001DOR
E	S6/S6/S8/S12
S	~65x74
M	33 PCS 48%

12 433 05

C	213AB/226
E	S5/S6
S	~76x69
M	24 PCS 47%

12 434 05

C	213AB/234
E	S6/S8
S	~21x21
M	231 PCS 133%

12 435 05

C	001AB/249
E	CS8x4/S12
S	~19x21
M	196 PCS 100%


12 436 05

C	001AB/001/001AB/001SSHA/001AB/ 249/001DOR
E	CS8x5/CS8x4/CS5x2/CS3x3/CB16/S12/S12
S	~233x31
M	20 PCS

12 437 05


C	213/213AB/226/001TAB/249
E	S6/S6/S6/S6/S6
S	~52x50
M	48 PCS 62%

12 438 05



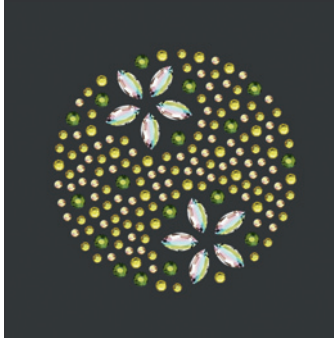
C	001AB/249
E	CS5x3/S12
S	~15x15
M	280 PCS
	100%

12 439 05




C	213AB/213/228/226/383
E	S5/S5/S6/S8/S8
S	~52x40
M	68 PCS
	63%

12 440 05



C	001AB/213AB/226/249/228
E	CS8x4/S5/S6/S8/S12
S	~52x52
M	48 PCS
	62%

12 441 05



C	249/213AB/228/213/226
E	S6/S6/S6/S6/S6
S	~97x156
M	12 PCS
	26%

12 442 05



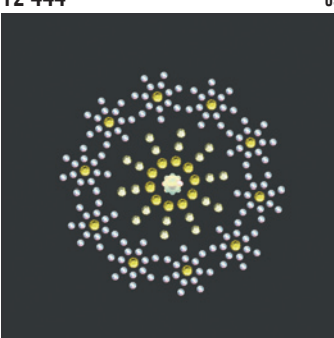
C	213/213AB/228/249
E	S5/S5/S5/S6
S	~76x151
M	12 PCS
	26%

12 443 05



C	001AB/001TAB/226
E	CE8x4/S6/S20
S	~47x61
M	54 PCS
	50%

12 444 05



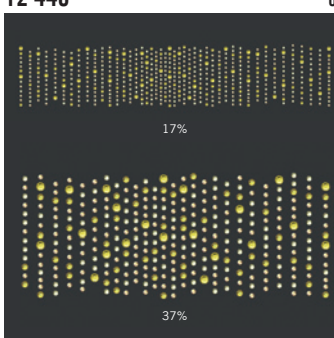
C	001AB/001AB/213/249
E	CB16/S3/S5/S6
S	~41x41
M	40 PCS
	73%

12 445 05



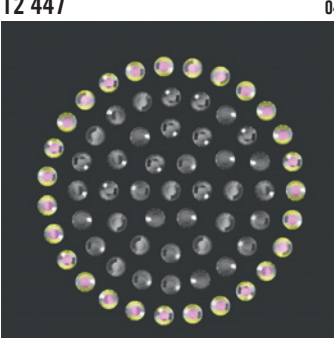
C	226/228/213AB/383/249
E	S6/S6/S6/S6/S8
S	~52x107
M	30 PCS
	36%

12 446 05



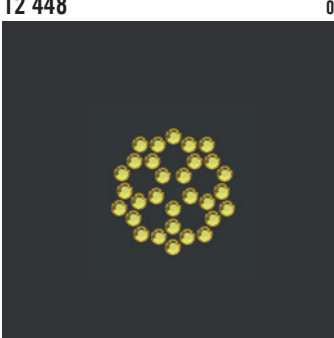
C	213AB/213/226/249
E	S5/S6/S8/S12
S	~229x46
M	16 PCS
	17%
	37%

12 447 04



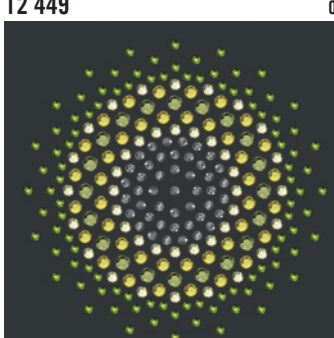
C	001HFT/001TRAHFT
E	S6/S6
S	~26x26
M	162 PCS
	135%

12 448 04



C	226
E	S34
S	~54x56
M	39 PCS
	30%

12 449 04

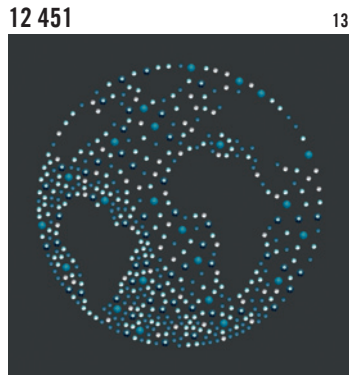


C	228/001HFT/213/226/550
E	S6/S6/S8/S10/S12
S	~61x61
M	42 PCS
	65%

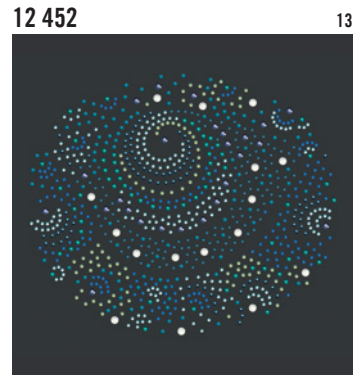
Trend Collections



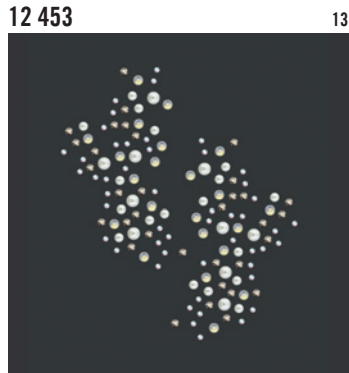
C	202/394/243/234/207
E	S6/S6/S6/S6/S6
S	~217x93
M	9 PCS
	19%



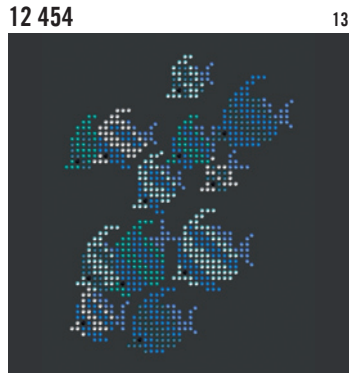
C	202/207/001/001METBL/394
E	S5/S5/S5/S10/S10
S	~96x96
M	18 PCS
	39%



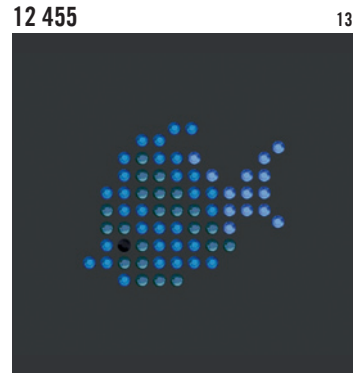
C	202/243/207/394/390/001METBL/229/206SAT/001MOL
E	S5/S5/S5/S6/S6/S6/S8/S12/S16
S	~149x128
M	7 PCS
	27%



C	279NAC/279NAC/001AB/001SSHA/234
E	P3/P4/S5/S8/S12
S	~72x84
M	33 PCS
	43%



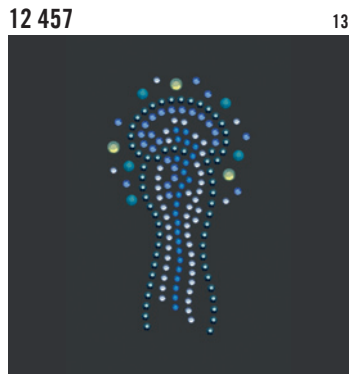
C	243/202/207/206/229/001/280
E	S6/S6/S6/S6/S6/S6/S6
S	~104x136
M	12 PCS
	29%



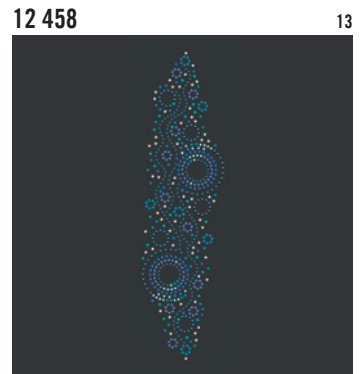
C	243/207/206/280
E	S6/S6/S6/S6
S	~30x24
M	162 PCS
	90%



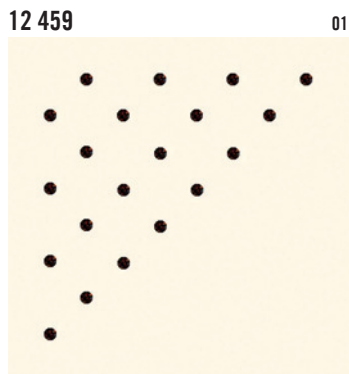
C	279NAC/001/001SSHA/394/211/206SAT
E	P3/CS8x4/S6/S6/S8/S10
S	~98x205
M	9 PCS
	20%



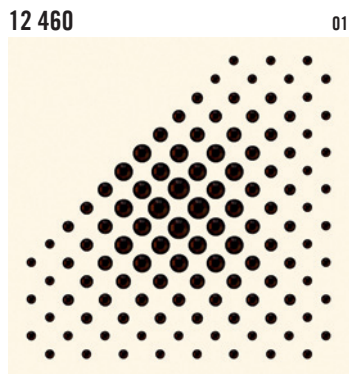
C	211/243/001METBL/206/394/390
E	S5/S5/S6/S6/S10/S12
S	~35x63
M	65 PCS
	54%



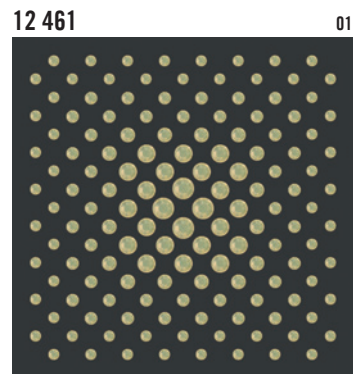
C	207/206/202/001METBL/394/243/001/229
E	S5/S5/S5/S6/S6/S6/S6/S8
S	~54x203
M	16 PCS
	20%



C	286
E	PP7
S	~28x28
M	25 PCS
	125%

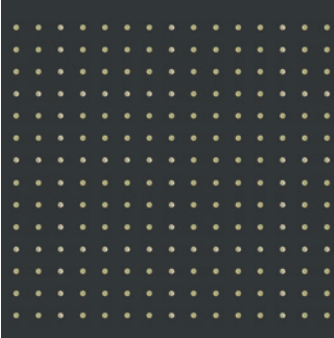


C	286/286/286/286/286/286
E	S6/S8/S10/S12/S16/S20
S	~64x64
M	39 PCS
	63%



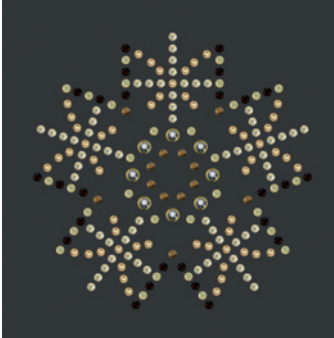
C	287/287/287/287/287
E	S8/S10/S12/S16/S20
S	~64x64
M	39 PCS
	63%

12 462 07



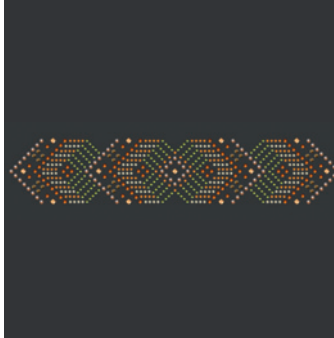
C	287/383
E	S8/S8
S	~130x121
M	7 PCS
	32%

12 463 07



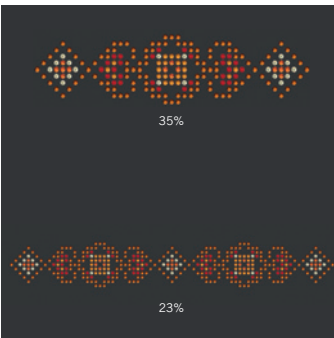
C	280HEMGR/383/246/287/286/001DOR
E	RR16/S10/S10/S10/S10/S10
S	~87x87
M	20 PCS
	42%

12 464 07



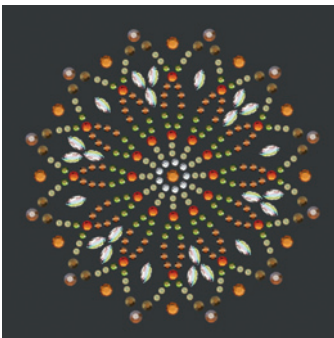
C	001GSHA/001TAB/203/383/220/220SAT/001DOR
E	CS3x3/S6/S6/S6/S10/S10/S10
S	~218x44
M	17 PCS
	20%

12 465 07




C	220/227/203/383/248
E	S6/S6/S6/S6/S6
S	~185x26
M	30 PCS

12 466 07




C	001AB/287/001TAB/001COP/001/237/001DOR/203/220SAT
E	CS8x4/S8/S10/S10/S10/S16/S16/S20/S20
S	~108x108
M	8 PCS
	36%

12 467 07



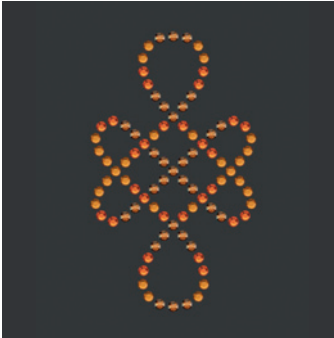
C	383/286/001COP/001DOR
E	S6/S6/S6/S8
S	~40x41
M	80 PCS
	78%

12 468 07



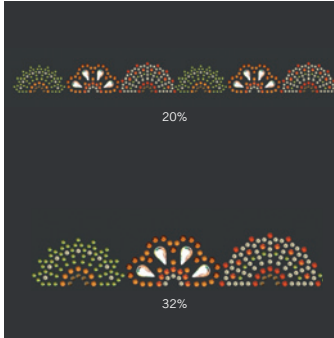
C	220/236/227/001COP/248
E	S5/S6/S6/S6/S6
S	~98x98
M	18 PCS
	39%

12 469 07



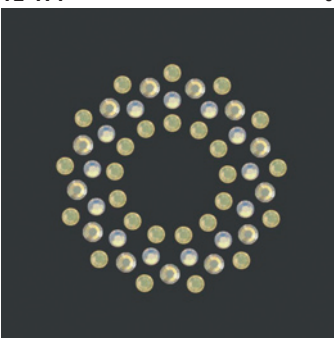
C	001COP/203/248
E	S6/S6/S6
S	~31x52
M	88 PCS
	71%

12 470 07



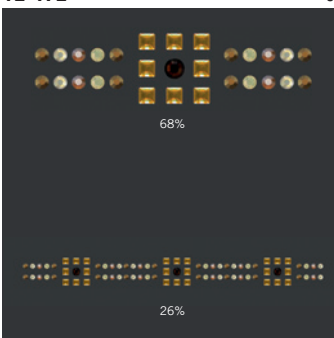
C	001AB/383/001TAB/001DOR/203/236/248/220
E	CS8x5/S6/S6/S6/S8/S8/S8/S10
S	~237x22
M	28 PCS

12 471 07



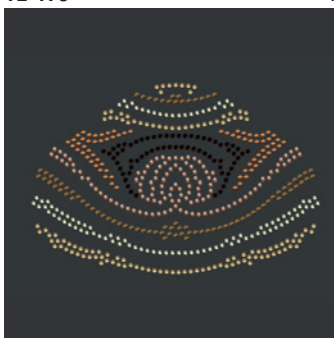
C	287/234/383
E	S8/S8/S10
S	~30x30
M	120 PCS
	110%

12 472 07



C	091-001DOR/220SAT/383/287/286
E	M3x3-S10/S10/S10/S10/S16
S	~963x14 (19 SEG/ROW)
M	9 ROWS

12 473 11



C	220SAT/001GSHA/213SAT/001DOR/001COP/286
E	S6/S6/S6/S6/S6/S6
S	~115x77
M	18 PCS
	33%

Trend Collections

12 474 11

C	220/286/001GSHA/287/001COP
E	S5/S6/S6/S8/S8
S	~110x113
M	14 PCS 34%

12 475 11

C	215/286/383/287
E	S5/S6/S6/S8
S	~28x29
M	125 PCS 98%

12 476 11

C	001COP/286/001GSHA/220/213SAT/515/287
E	S6/S6/S8/S8/S8/S8/S8
S	~88x160
M	12 PCS 25%

12 477 11

C	286/001COP/001GSHA/287/383
E	S6/S8/S8/S10/S12
S	~84x136
M	14 PCS 30%

12 478 11

C	286/280NUT/220SAT/001COP/001GSHA/001DOR
E	S6/S6/S6/S6/S8/S8
S	~106x66
M	24 PCS 35%

12 479 11

C	213SAT/286/001GSHA/001DOR
E	S6/S6/S6/S8
S	~35x35
M	105 PCS 83%

12 480 11

C	280HEMGR/091/061-280HEM/213SAT/286
E	RR20/MZ8/M9x4-CE8x4/SS10Z/S34
S	~948x8 (19 SEG/ROW)
M	9 ROWS

12 481 11

C	091/061-279NAC/286/287/220/220SAT
E	M2/M6-P4/S6/S8/S10/S12
S	~900x56 (5 SEG/ROW)
M	3 ROWS

Trend Collection
Autumn/Winter 2009/10

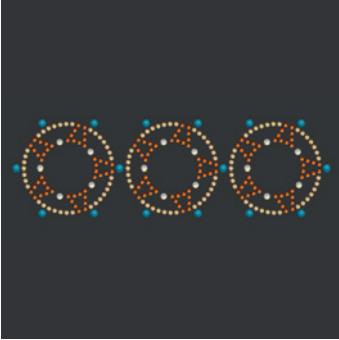
12 500 05

C	082/062-394/286/246/234
E	M3x3/M10x3-S6/S8/S10/S12
S	~950x4 (17 SEG/ROW)
M	14 ROWS

12 501 05

C	001SSHA/212/394/234/246/286
E	CS3x3/S5/S6/S6/S8/S10
S	~48x48
M	48 PCS 75%

12 502 05



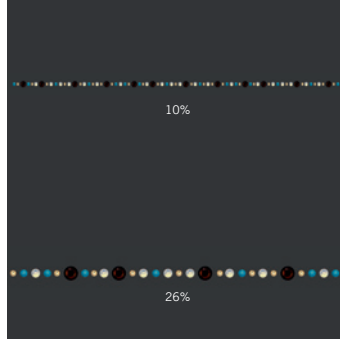
C	220/246/234/394
E	S6/S6/S10/S12
S	~131x40
M	24 PCS
	32%

12 503 05



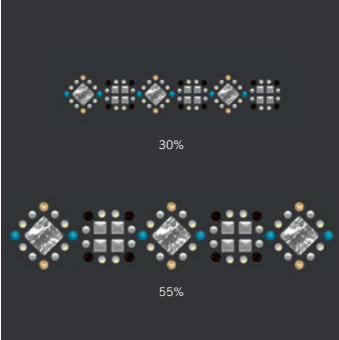
C	246/001COP/234/001DOR/394/212/ 220/286
E	S8/S8/S8/S8/S8/S8/S8/S8
S	~252x36
M	12 PCS
	17%

12 504 05



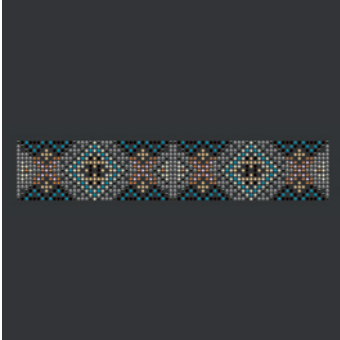
C	246/394/234/286
E	S12/S16/S20/S34
S	~872x7 (6 SEG/ROW)
M	9 ROWS

12 505 05



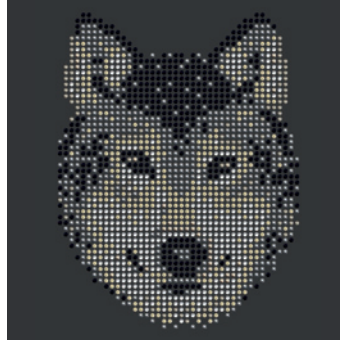
C	082/062/082-234/286/394/246
E	M2/M7x7/M3x3-S6/S8/S8/S8
S	~983x17 (31 SEG/ROW)
M	8 ROWS

12 506 05



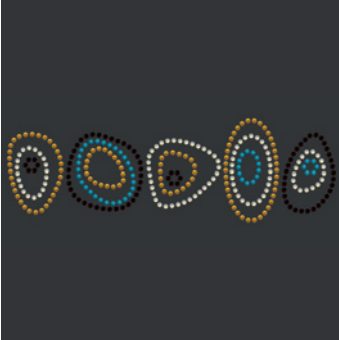
C	092/096-286/234/394/001COP/246/212
E	M2/M2-S6/S6/S6/S6/S6/S6
S	~187x36
M	21 PCS
	22%

12 507 05



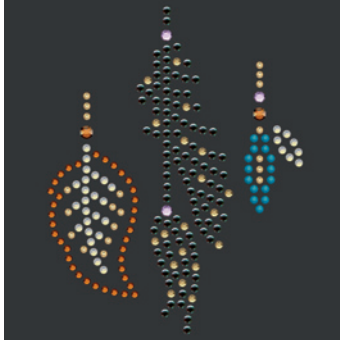
C	280HEM/280/001/383/215/001SSHA
E	S6/S6/S6/S6/S6/S6
S	~106x139
M	8 PCS
	30%

12 508 05



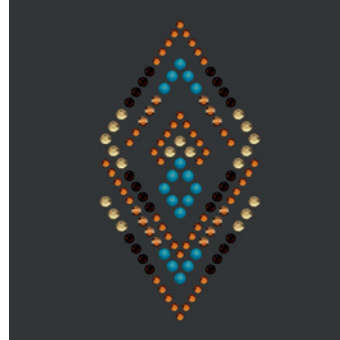
C	091-234/286/394
E	M2-S6/S6/S6
S	~131x42
M	28 PCS
	33%

12 509 05



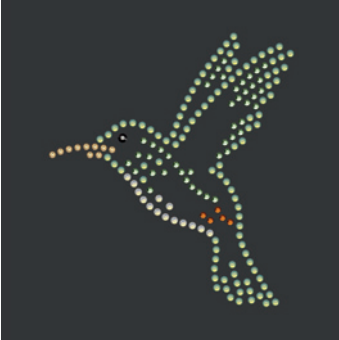
C	096-220/246/234/001GSHA/394/212/ 001COP
E	M2-S5/S5/S6/S6/S6/S10/S12
S	~61x79
M	36 PCS
	55%

12 510 05




C	220/286/001COP/001GSHA/394
E	S6/S8/S8/S10/S10
S	~38x72
M	57 PCS
	55%

12 511 09



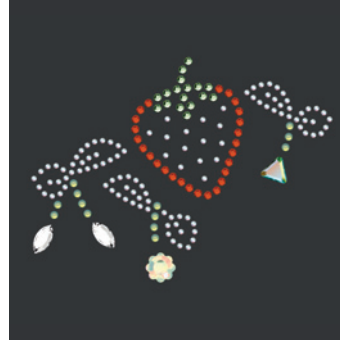
C	214/246/220/390/234/001COS
E	S5/S5/S5/S6/S6/S8
S	~65x72
M	36 PCS
	50%

12 512 09



C	001/001AB/001AB/390/319/204/001COP/ 236
E	CS8x4/CB20/S3/S6/S6/S6/S6/S10
S	~88x82
M	10 PCS
	45%

12 513 09



C	001/001AB/001AB/001AB/236/214/390
E	CS8x4/CB34/CS7x6/S3/S6/S6/S6
S	~72x54
M	24 PCS
	55%

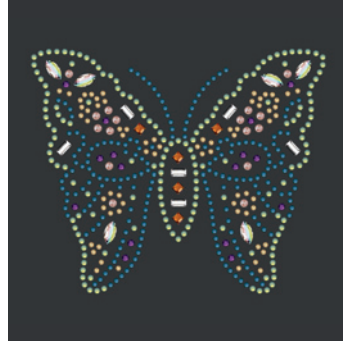
Trend Collections Transfers

12 514 09



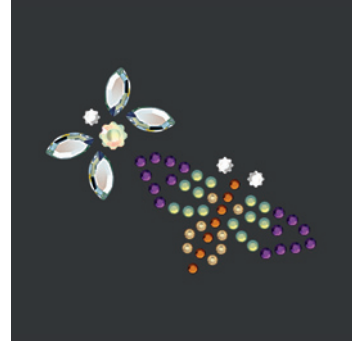
C	001/001AB	
E	S3/S6	
S	~51x64	
M	28 PCS	60%

12 515 09



C	001AB/001/001COP/207/246/390/204/319	
E	CS8x4/CS5x3/CS3x3/S5/S5/S6/S8/S10	
S	~97x81	
M	20 PCS	40%

12 516 09



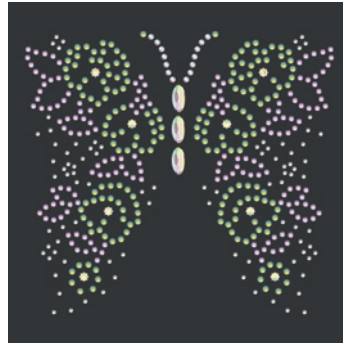
C	001AB/001/001AB/246/220/204/390	
E	CS8x4/CB10/CB20/S5/S5/S6/S6	
S	~44x34	
M	120 PCS	80%

12 517 09



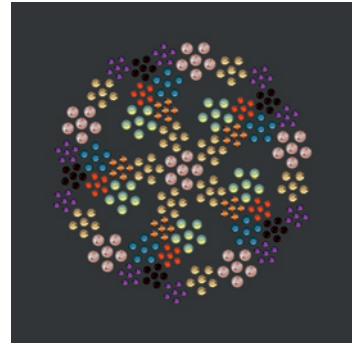
C	096-001AB/001/246/001GSHA/001COS	
E	M7x3-CS8x4/CS8x4/S6/S8/S16	
S	~42x76	
M	44 PCS	50%

12 518 09



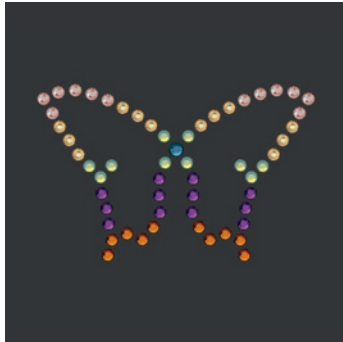
C	001AB/001AB/001/212/001AB/390	
E	CB10/CE8x4/S3/S5/S5/S6	
S	~90x83	
M	10 PCS	45%

12 519 09



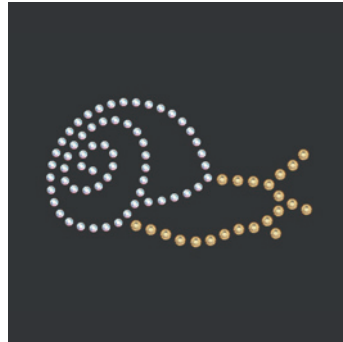
C	204/236/286/001COP/001GSHA/207/390/319	
E	S5/S5/S6/S6/S8/S8/S10/S12	
S	~68x69	
M	24 PCS	50%

12 520 09



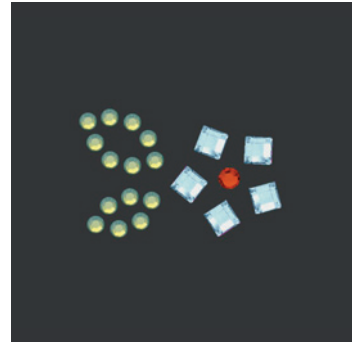
C	319/246/204/220/390/207	
E	S6/S6/S6/S6/S6/S8	
S	~43x28	
M	108 PCS	85%

12 521 09



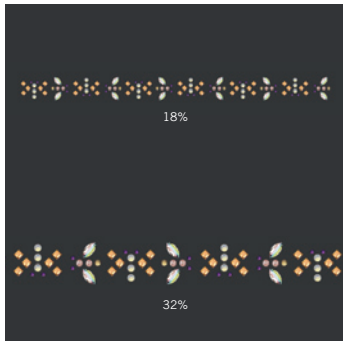
C	001AB/246	
E	S3/S5	
S	~41x23	
M	80 PCS	85%

12 522 09



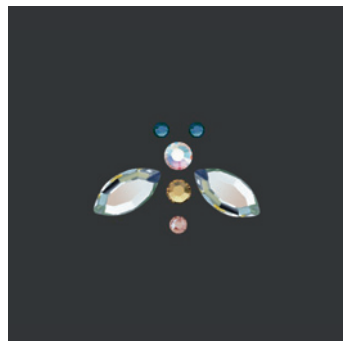
C	202/390/236	
E	CS3x3/S6/S8	
S	~22x14	
M	261 PCS	120%

12 523 09



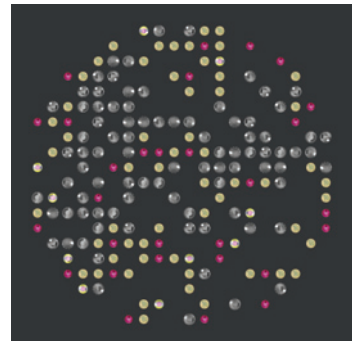
C	001AB/001GSHA/204/001GSHA/319/234
E	CS8x4/CS3x3/S5/S8/S10/S12
S	~916x17 (12 SEG/ROW)
M	7 ROWS

12 524 09



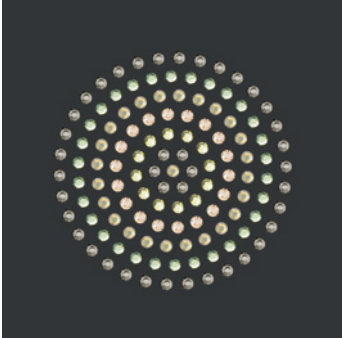
C	001AB/207/319/001GSHA/001AB	
E	CS8x4/S5/S6/S10/S12	
S	~17x12	
M	320 PCS	120%

12 525 10




C	502/287/001TRAHFT/001HFT	
E	S10/S12/S12/S16	
S	~99x99	
M	16 PCS	40%

12 526 10



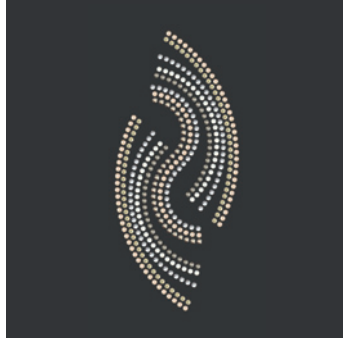
C 215/001SAG/383/391/213
E S6/S6/S6/S6/S6
S ~37x37
M 84 PCS 85%

12 527 11




C 234/001/001SSHA/287/383/001MOL
E S6/S6/S10/S16/S20/S34
S ~191x184
M 5 PCS 20%

12 528 11



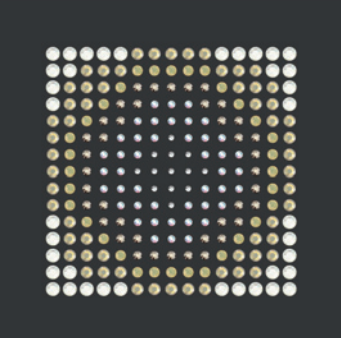
C 391/001/383/001MOL/215/001SSHA
E S6/S6/S6/S6/S6/S6
S ~47x106
M 36 PCS 35%

12 529 11



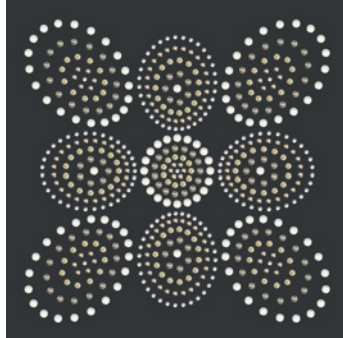
C 279NAC/001FRO/001MOL/215/001/383/001SSHA/287
E P3/P3/S6/S6/S6/S8/S8/S8
S ~89x91
M 32 PCS 45%

12 530 11



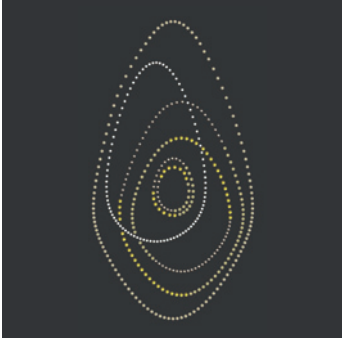
C 001/001AB/001SSHA/287/383/001MOL
E S3/S5/S6/S8/S10/S12
S ~55x55
M 21 PCS 60%

12 531 11



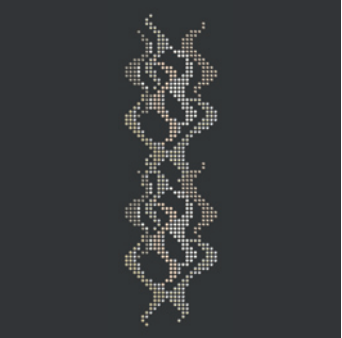
C 001/001SSHA/383/215/001MOL
E S5/S6/S8/S10/S12
S ~115x115
M 7 PCS 35%

12 532 11



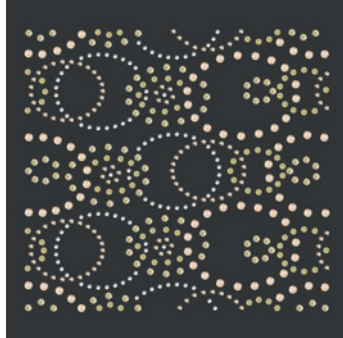
C 001MOL/001SSHA/383/287/226
E S6/S6/S8/S8/S10
S ~118x220
M 7 PCS 18%

12 533 11



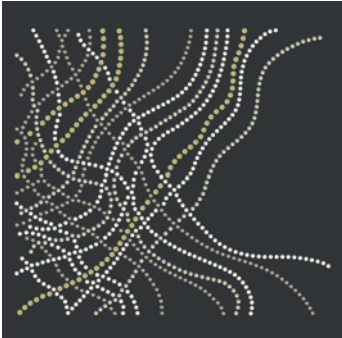
C 234/001MOL/001/001SSHA/391/215/383
E S6/S6/S6/S6/S6/S6
S ~55x187
M 15 PCS 22%

12 534 11



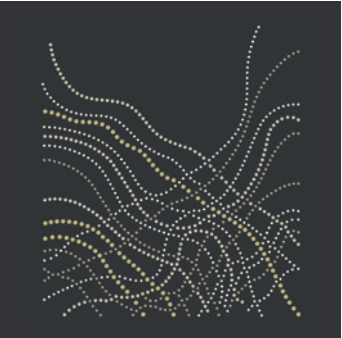
C 001/001SSHA/287/383/391
E S5/S6/S8/S10/S12
S ~115x107
M 8 PCS 35%

12 535 11



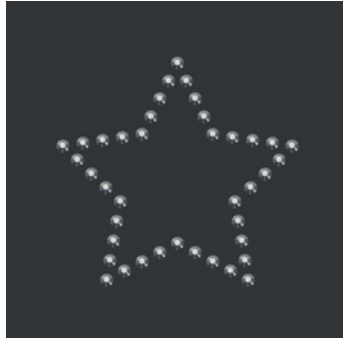
C 001MOL/215/234/287
E S6/S6/S6/S8
S ~139x126
M 7 PCS 30%

12 536 11



C 001MOL/215/234/287
E S8/S10/S12/S16
S ~227x256
M 4 PCS 15%

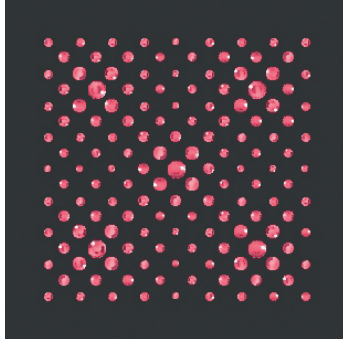
12 537 12



C 280HEM
E S5
S ~32x30
M 120 PCS 100%

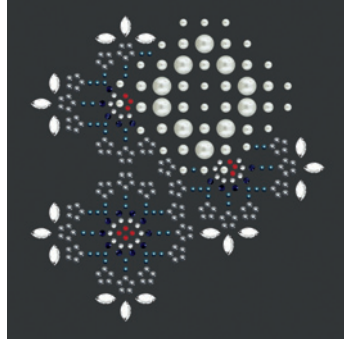
Trend Collections Transfers

12 538 01



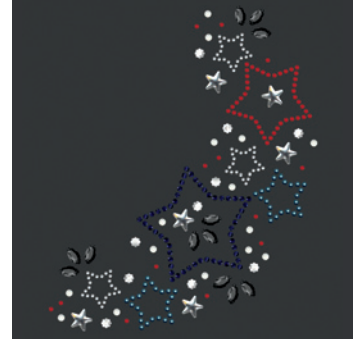
C	289/289/289/289/289/289	
E	S6/S8/S10/S12/S16/S20	
S	~64x64	
M	39 PCS	55%

12 539 13



C	279NAC/279NAC/279NAC/001/001METBL/001/227/280HEM/288	
E	P3/P4/P7/CS8x4/S6/S6/S6/S8/S8	
S	~111x115	
M	14 PCS	35%

12 540 13



C	092-280/001/001/227/288/001METBL/001MOL	
E	MST-CS8x4/CB16/S3/S5/S6/S6/S10	
S	~101x123	
M	8 PCS	35%

12 541 13



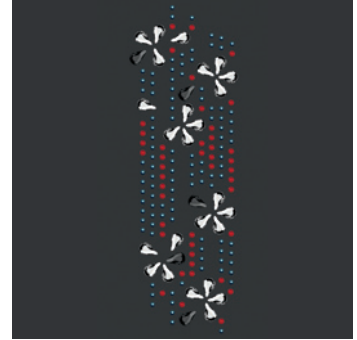
C	280/280HEM/288/288	
E	S5/S6/S10/S12	
S	~81x91	
M	20 PCS	40%

12 542 13



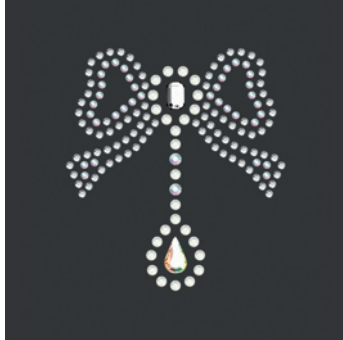
C	001	
E	S10	
S	~197x87	
M	10 PCS	20%

12 543 13



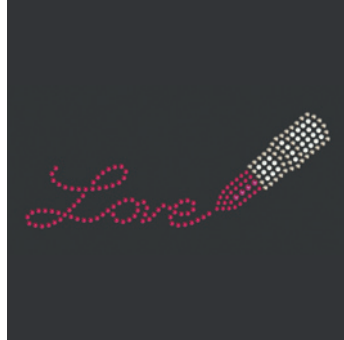
C	280HEM/280/001METBL/227	
E	CS8x5/CS8x5/S6/S8	
S	~44x135	
M	21 PCS	30%

12 544 13



C	001/001AB/001/001AB/001MOL/001AB	
E	CS6x4/CS8x5/S5/S5/S8/S10	
S	~48x53	
M	51 PCS	60%

12 545 13



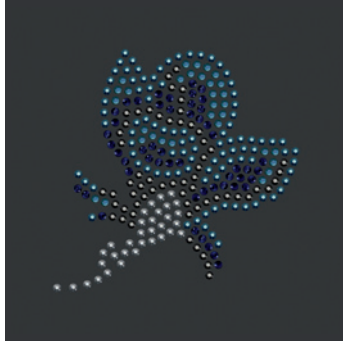
C	501/501/001SSHA/001MOL/502	
E	S5/S6/S6/S6/S8	
S	~115x44	
M	35 PCS	35%

12 546 13



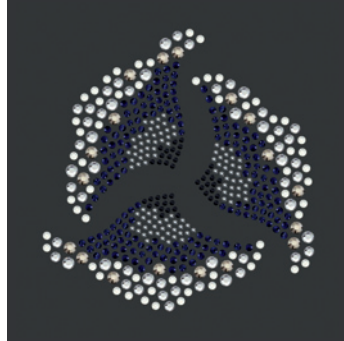
C	279NAC/280HEM/001SSHA/206SAT/288/001SSHA/001COS/001METBL	
E	P3/CS5x2/CS3x3/S6/S6/S8/S8/S10	
S	~114x114	
M	14 PCS	30%

12 547 13



C	001METBL/001COS/288/280HEM/207	
E	S6/S6/S6/S6/S6	
S	~59x58	
M	48 PCS	55%

12 548 13



C	280HEM/280/288/288/001MOL/001/001SSHA/001	
E	S6/S6/S8/S10/S12/S16/S20/S20	
S	~102x107	
M	16 PCS	35%

12 549 13




C	001/001AB/280HEM/280/001COS	
E	S5/S5/S5/S6/S12	
S	~40x71	
M	48 PCS	50%

12 550 13



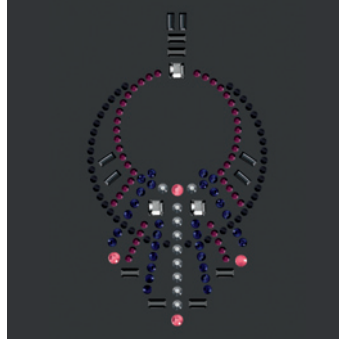
C	091-001DOR
E	MST-S8
S	-81x36
M	50 PCS
45%	

12 551 02



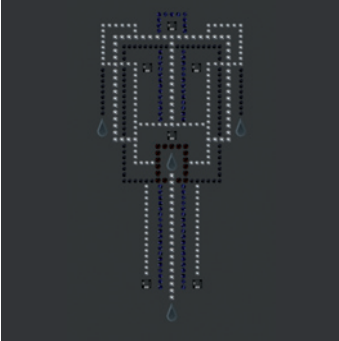
C	001/001
E	2797MM8x4/2797MM10x5
S	-65x62
M	36 PCS
55%	

12 552 07



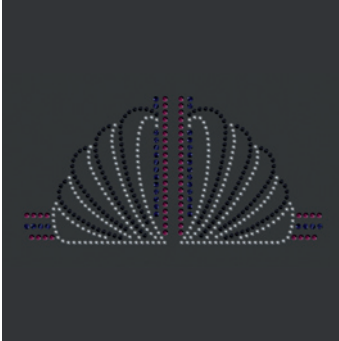
C	280HEM/280/280HEM/515/280/288/ 280HEM/289
E	CS5x2/CS5x3/CS4x4/S6/S6/S8/S10/S12
S	-48x83
M	39 PCS
50%	

12 553 07




C	280HEM/280/280/280HEM/288/ 280HEM/286
E	CS8x5/CS4x4/S5/S6/S6/S8/S8
S	-65x136
M	14 PCS
30%	

12 554 07



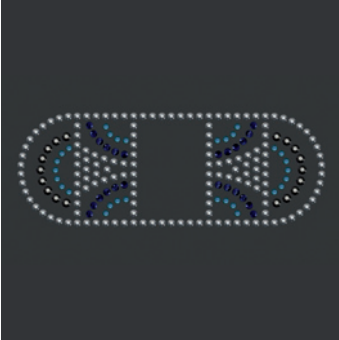
C	280HEM/280/515/288
E	S6/S6/S8/S8
S	-131x66
M	21 PCS
30%	

12 555 07



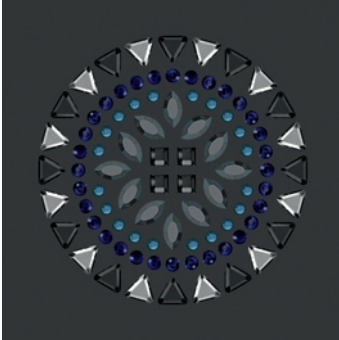
C	280/280HEM/280HEM/280/288/288/ 280HEM/280HEM
E	CS8x5/CS8x5/S8/S8/S8/S10/S16/S20
S	-212x48
M	17 PCS
20%	

12 556 07




C	207/280HEM/288/001COS
E	S5/S6/S6/S8
S	-81x30
M	50 PCS
50%	

12 557 07



C	280HEM/280/280HEM/280/207/288
E	CS8x4/CS4x4/CS7x6/CS7x6/S10/S12
S	-59x59
M	39 PCS
60%	

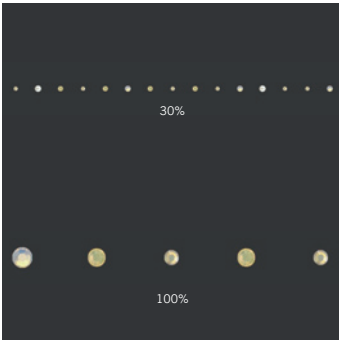
12 558 07



C	280HEM/280HEM/280HEM/280HEM/280/ 280HEM
E	P3/CS6x4/CS8x5/S10/S12/S12
S	-261x44
M	9 PCS
17%	

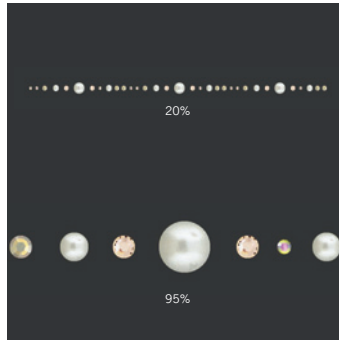
Trend Collection
Spring/Summer 2010

12 560 05



C	279NAC/383/287/234
E	P3/S6/S8/S10
S	-877x3 (6 SEG/ROW)
M	13 ROWS

12 561 05



C	279NAC/279NAC/001TRAHFT/383/391
E	P4/P7/S6/S12/S12
S	-925x7 (14 SEG/ROW)
M	9 ROWS

12 562 05

C	279NAC/001TRAHFT
E	P3/S8
S	~898x3 (9 SEG/ROW)
M	13 ROWS

12 563 05

C	001MOL/001/001SSHA/383/234
E	S6/S6/S8/S8/S12
S	~287x215
M	3 PCS 15%

12 564 05

C	383/287/234
E	S6/S8/S8
S	~286x192
M	3 PCS 15%

12 565 05

C	001AB/001/001MOL/234
E	S3/S5/S6/S8
S	~118x74
M	12 PCS 33%

12 566 05

C	001/001/001SSHA
E	PP7/PP12/PP17
S	~71x68
M	3 PCS 50%

12 567 05

C	001SSHA/001/391
E	PP7/PP12/S6
S	~204x82
M	2 PCS 41%

12 568 09

C	001FRO/001TRAHFT/001HFT/001
E	P4/S10/S16/S20
S	~293x350
M	2 PCS 12%

12 569 09

C	001FRO/001/001HFT/001HFT/001
E	P3/S6/S8/S10/S12
S	~351x71
M	4 PCS 33%

12 570 09

C	001/001HFT/001
E	S6/S8/S10
S	~920x62 (10 SEG/ROW)
M	3 ROWS 38%

12 571 09

C	001/001TRAHFT/001HFT
E	S5/S6/S8
S	~352x48
M	6 PCS 12%

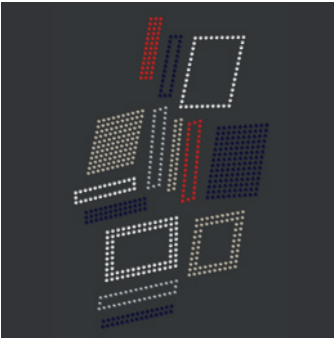
12 572 09

C	001FRO/001HFT/001
E	P4/S16/S20
S	~857x61 (6 SEG/ROW)
M	2 ROWS 33%

12 573 08

C	001HFT
E	S10
S	~809x11
M	10 PCS

12 574 11




C	288/215/001/208/280HEM
E	S6/S6/S6/S6/S6
S	-95x152
M	12 PCS
	27%

12 575 11



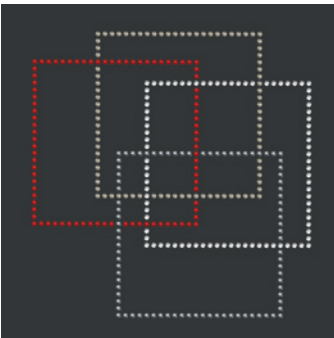
C	280HEM
E	S5
S	-987x2 (127 SEG/ROW)
M	19 ROWS
	140%

12 576 11




C	001/280HEM
E	S3/S6
S	-100x131
M	6 PCS
	30%

12 577 11



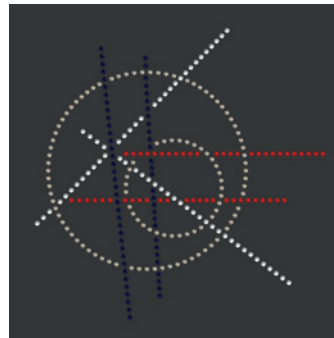
C	208/280HEM/215/001
E	S5/S5/S5/S5
S	-92x95
M	18 PCS
	40%

12 578 11



C	215/001/280HEM/288
E	S6/S6/S6/S6
S	-77x108
M	22 PCS
	35%

12 579 11



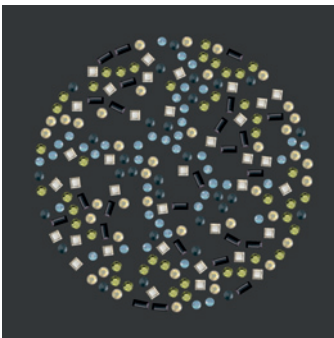
C	215/288/001/208
E	S6/S6/S6/S6
S	-109x110
M	16 PCS
	35%

12 580 11



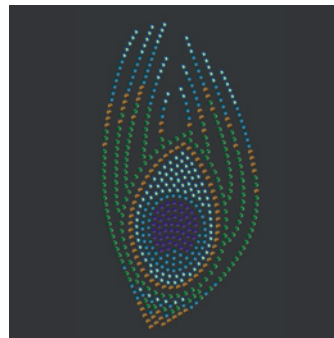
C	001/288/280HEM/215
E	S5/S5/S5/S6
S	-105x123
M	14 PCS
	30%

12 581 13



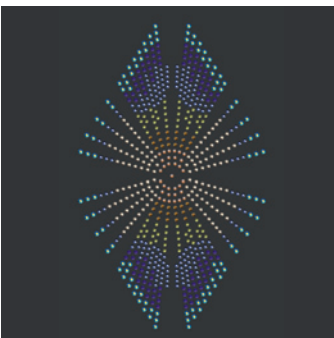
C	280HEM/280HEM/001SSHA/285/550/383
E	P3/CS5x2/CS3x3/S10/S12/S12
S	-81x81
M	20 PCS
	45%

12 582 13



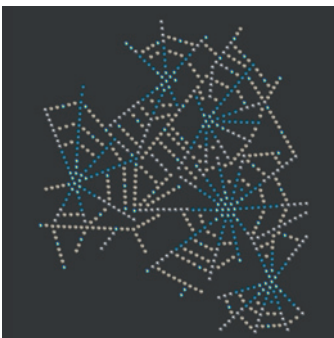
C	207/393/280AB/207/001DOR/277
E	S5/S6/S6/S6/S6/S6
S	-63x123
M	21 PCS
	33%

12 583 13



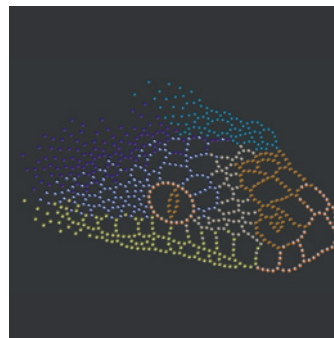
C	206SAT/001SSHA/550/001DOR/220SAT/277/280AB
E	S6/S6/S6/S6/S6/S8/S10
S	-98x162
M	12 PCS
	25%

12 584 13



C	215/207/280HEM/280AB
E	S5/S5/S5/S5
S	-108x125
M	8 PCS
	33%

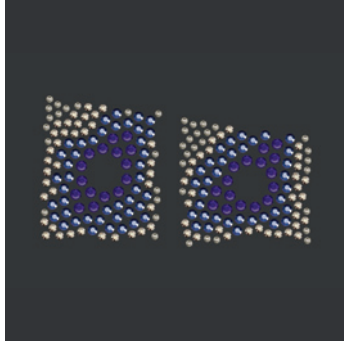
12 585 13



C	207/215/206SAT/550/277/001DOR/220SAT
E	S5/S5/S6/S6/S6/S6/S6
S	-150x91
M	12 PCS
	28%

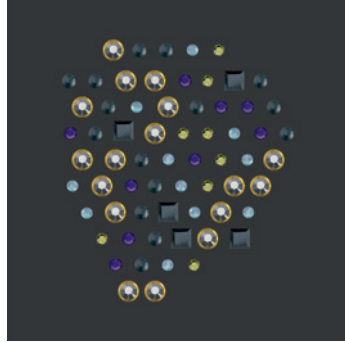
Trend Collections Transfers

12 586 13



C	215/001SSHA/206SAT/277	
E	S5/S6/S8/S10	
S	~65x36	
M	66 PCS	55%

12 587 13



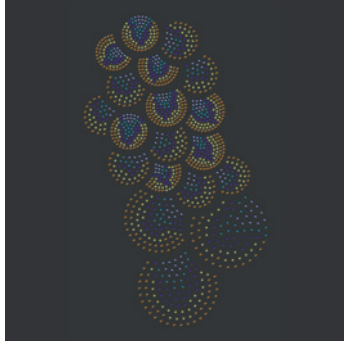
C	280HEM GR/280HEM/280HEM/285/550/277	
E	RR16/P3/CS4x4/S8/S8/S10	
S	~47x53	
M	48 PCS	65%

12 588 13



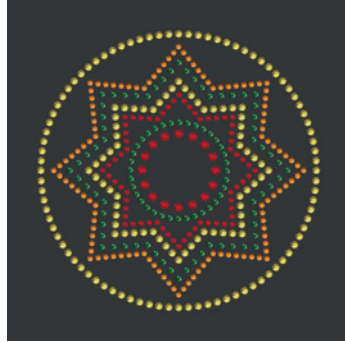
C	207/220/206SAT/277/550/215/220SAT	
E	S5/S6/S6/S8/S8/S10	
S	~88x137	
M	12 PCS	30%

12 589 13



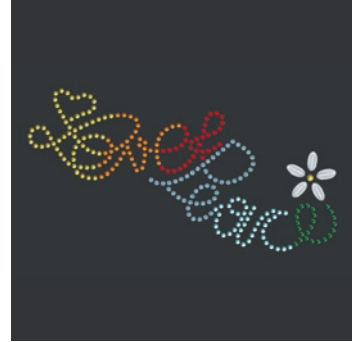
C	001DOR/550/277/207/206SAT	
E	S6/S6/S6/S6/S6	
S	~134x228	
M	6 PCS	18%

12 590 07



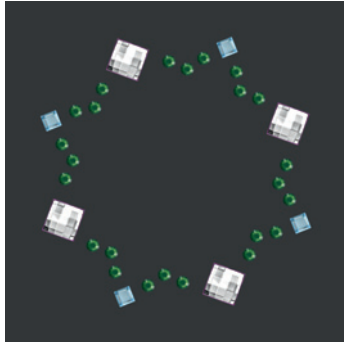
C	227/203/393/226/227	
E	S5/S6/S6/S8/S10	
S	~89x89	
M	20 PCS	42%

12 591 07



C	001/226/285/202/203/227/393/226	
E	CE8x4/S6/S6/S6/S6/S6/S10	
S	~123x65	
M	21 PCS	33%

12 592 07



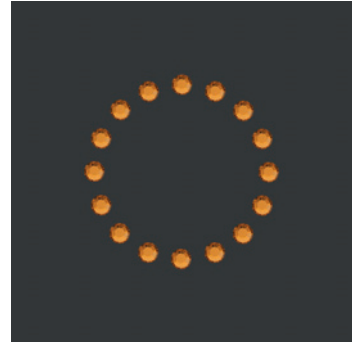
C	202/001/393	
E	CS4x4/2493MM8/S12	
S	~65x65	
M	24 PCS	55%

12 593 07



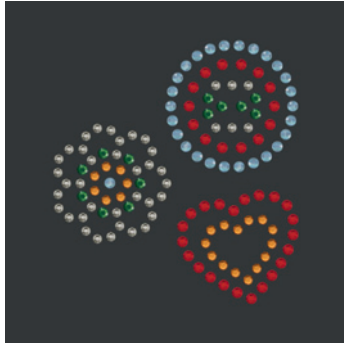
C	215/207/211/393/226/285/237	
E	S5/S5/S5/S6/S6/S6/S10	
S	~64x109	
M	27 PCS	38%

12 594 07



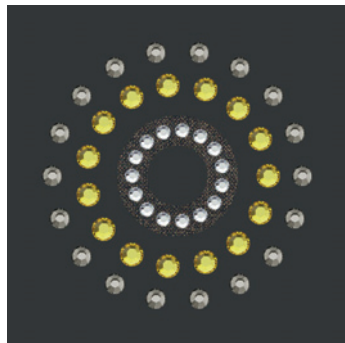
C	203	
E	S10	
S	~26x26	
M	162 PCS	100%

12 595 07



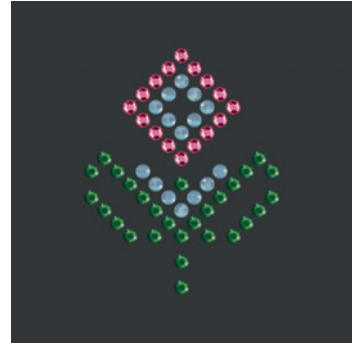
C	215/203/227/285/393	
E	S5/S5/S6/S6/S6	
S	~43x46	
M	72 PCS	75%

12 596 07




C	F080001-215/226	
E	CO27-S10/S12	
S	~36x35	
M	84 PCS	100%

12 597 07




C	393/289/285	
E	S6/S6/S6	
S	~26x33	
M	174 PCS	100%

12 598 07



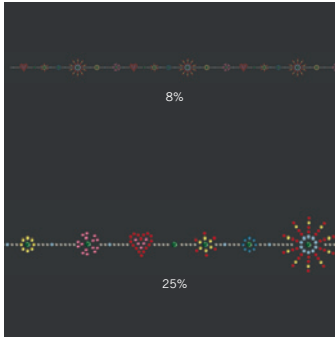
C	001/202/207/227/215/246/502
E	S3/S5/S5/S5/S5/S6/S6
S	~87x112
M	10 PCS 36%

12 599 07



C	091/081-202/393/285/226/203/360
E	M2/MST-S5/S6/S6/S6/S6/S6
S	~119x218
M	8 PCS 20%

12 600 07



C	227/215/289/226/285/207/393
E	S5/S5/S5/S6/S6/S6/S12
S	~896x29 (5 SEG/ROW)
M	5 ROWS

12 601 07



C	091/081-208/393/203
E	M2.5/MST-S6/S6/S10
S	~81x144
M	12 PCS 28%


12 602 07



C	202/393/207/226/203
E	S3/S6/S6/S6/S6
S	~154x101
M	6 PCS 28%

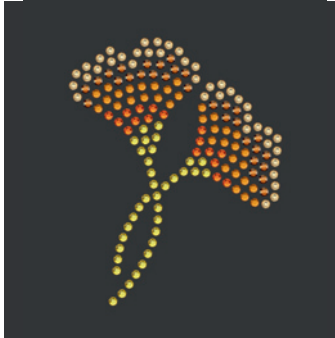


12 603 09



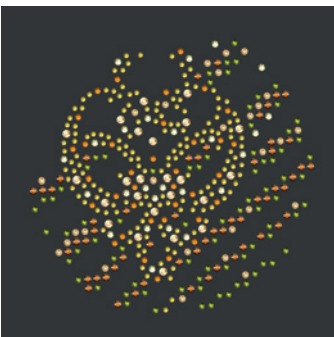
C	001AB/550/501/228/203/001COP/248/286/393
E	CEBx4/S6/S6/S6/S6/S6/S6/S8
S	~50x73
M	52 PCS 50%

12 604 09



C	246/226/203/001COP/248
E	S6/S6/S6/S6/S6
S	~47x59
M	60 PCS 60%

12 605 09



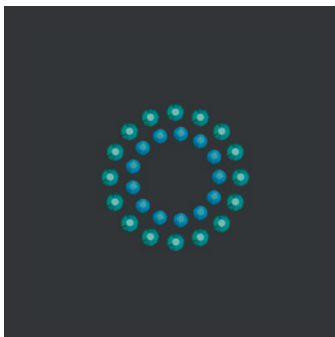
C	226/228/203/001COP/246/213/213AB
E	S6/S8/S8/S10/S10/S10/S12
S	~107x103
M	16 PCS 35%

12 606 09



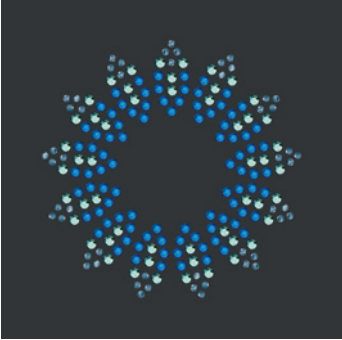
C	213AB/539/226/228/289/203/501/393/542
E	S6/S6/S6/S6/S6/S8/S8/S10/S10
S	~75x160
M	12 PCS 25%

12 607 09



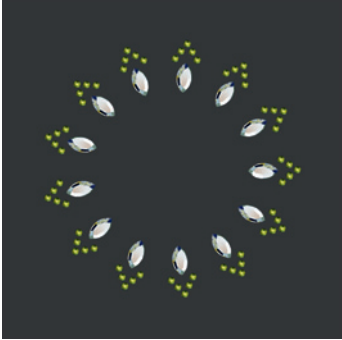
C	394/229
E	S6/S8
S	~20x19
M	231 PCS 100%

12 608 09



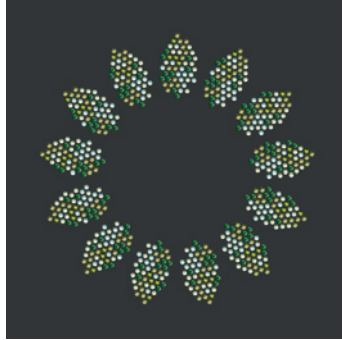
C	207/243/360	
E	S3/S6/S6	
S	~49x49	
M	36 PCS	70%

12 609 09



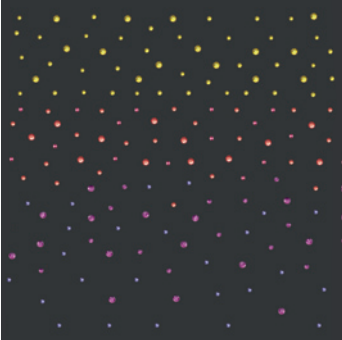
C	001AB/228	
E	CS8x4/S6	
S	~68x68	
M	24 PCS	50%

12 610 09




C	550/001SAG/238/393/228	
E	S6/S6/S6/S6/S6	
S	~103x102	
M	16 PCS	35%

12 611 09



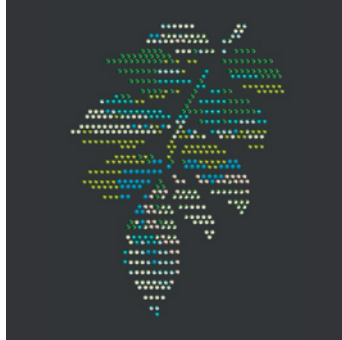
C	539/226/289/226/542/398/398/226/542	
E	S8/S8/S8/S10/S10/S10/S16/S16/S16	
S	~314x181	
M	3 PCS	23%

12 612 09




C	246/223/228	
E	S3/S3/S6	
S	~25x28	
M	112 PCS	100%

12 613 09




C	228/393/001SAG/229/394/214/360/001SSHA	
E	S6/S6/S6/S6/S6/S6/S6/S6	
S	~88x121	
M	18 PCS	32%

12 614 09



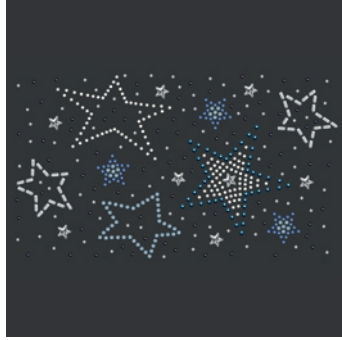
C	096/086-393/228/383/214/550	
E	M2/M2-S6/S6/S6/S6/S6	
S	~57x134	
M	21 PCS	30%

12 615 09



C	096-279NAC/279NAC/001/550/001SAG/228/383	
E	M2-P3/P4/CS8x5/S6/S6/S6/S10	
S	~130x97	
M	12 PCS	30%

12 616 13



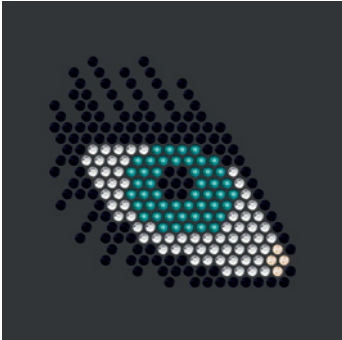
C	096/062-001/001MOL/001COS/206/285/001METBL	
E	M2/MST-CS5x2/S6/S6/S6/S8/S10	
S	~193x111	
M	8 PCS	22%

12 617 13




C	227/001	
E	S6/S6	
S	~72x48	
M	48 PCS	50%

12 618 13

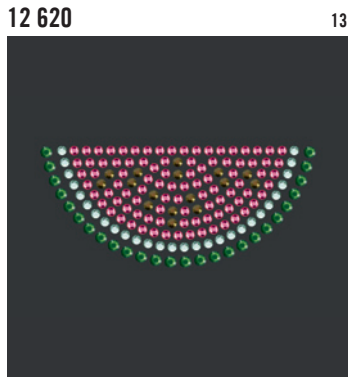


C	280/001/229/391	
E	S6/S6/S6/S6	
S	~46x44	
M	75 PCS	70%

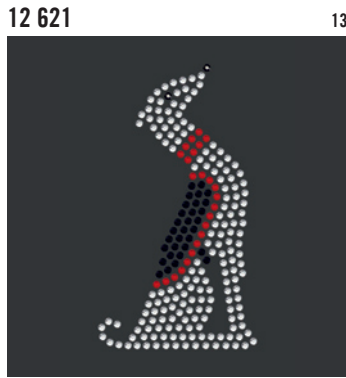
12 619 13



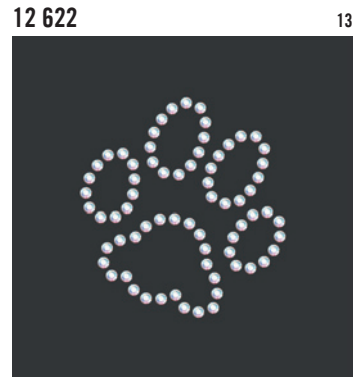
C	001AB/001AB/394/227/249/393/501/502/001COS	
E	CS8x5/S3/S6/S6/S6/S6/S6/S6/S16	
S	~95x97	
M	10 PCS	40%



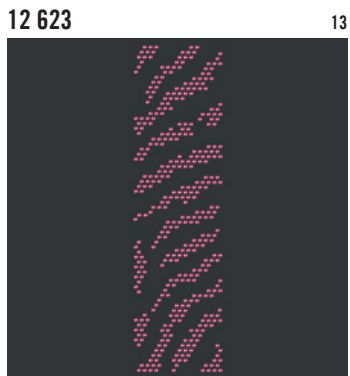
C	289/238/280NUT/393
E	S6/S6/S6/S8
S	~56x25
M	90 PCS
	65%



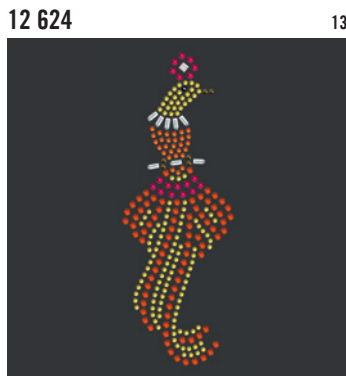
C	001/280/227/001COS
E	S6/S6/S6/S6
S	~42x75
M	44 PCS
	50%



C	001AB
E	S6
S	~34x36
M	115 PCS
	80%



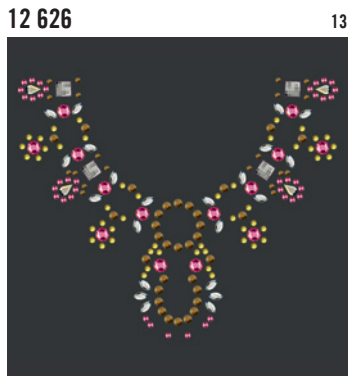
C	289
E	S10
S	~58x216
M	14 PCS
	20%



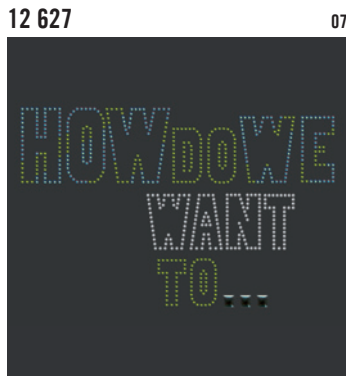
C	001/001/226/248/280NUT/001COS/236/501
E	CS5x2/CS3x3/S6/S6/S6/S6/S10/S10
S	~45x125
M	28 PCS
	33%



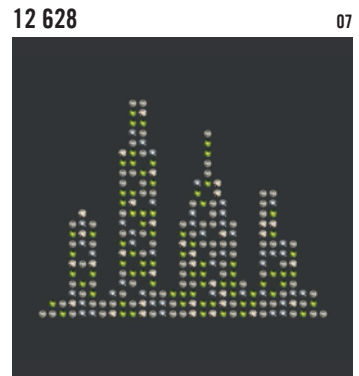
C	001/280/223/280/236/203/213/001COS
E	S5/S5/S5/S6/S6/S6/S6/S16
S	~112x122
M	8 PCS
	33%



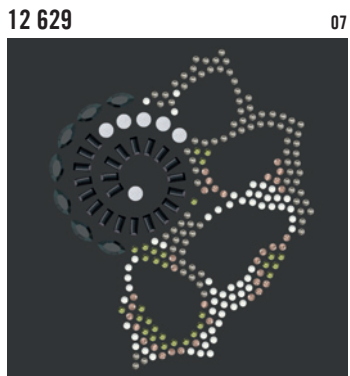
C	001AB/001AB/001SSHA/001DOR/226/289/001DOR/289
E	CS8x5/CS8x4/2493MM8/S10/S12/S12/S20/S34
S	~168x138
M	6 PCS
	25%



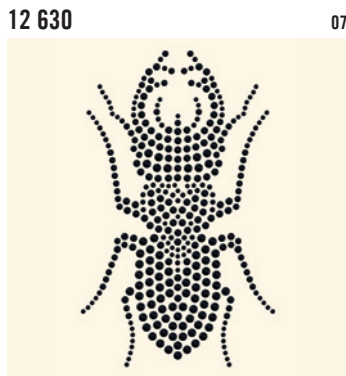
C	096/096-228/280AB/001MBL
E	M2/M7x7-S6/S6/S6
S	~188x120
M	7 PCS
	22%



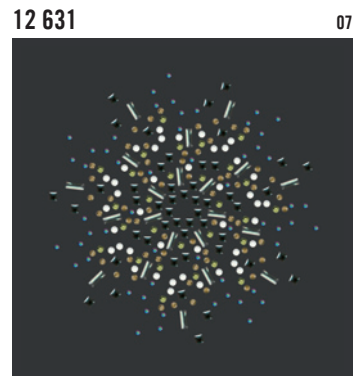
C	215/228/280HEM/001SSHA
E	S6/S6/S6/S6
S	~69x53
M	42 PCS
	55%



C	001FRO/280HEM/280HEM/215/001MOL/284/550
E	P4/CS8x4/CS5x2/S6/S6/S6/S6
S	~70x85
M	24 PCS
	50%




C	280/280/280/280/280
E	S5/S6/S8/S10/S12
S	~73x119
M	14 PCS
	35%




C	096/096-001MBL/001MLGLD/001MOL/550
E	M3x3/M7x3-S6/S8/S10/S10
S	~101x102
M	18 PCS
	35%

12 632 07



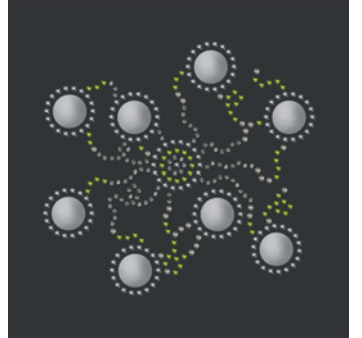
C	001SSHA/001/001MOL/234/001SSHA/383
E	CS3x3/CS3x3/S6/S6/S8/S8
S	~60x59
M	45 PCS
	60%

12 633 07



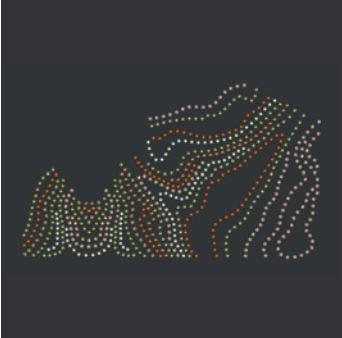
C	215/001MOL/550/539/550/539/001SSHA
E	S6/S6/S6/S6/S8/S8/S8
S	~51x117
M	26 PCS
	35%

12 634 07



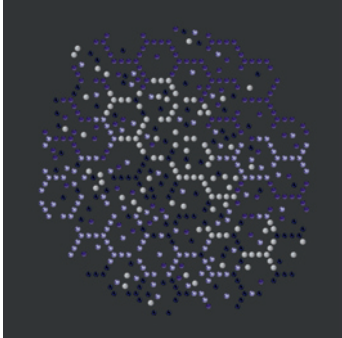
C	096-215/280HEM/228/215
E	M10-S3/S5/S5/S5
S	~80x75
M	12 PCS
	45%

12 635 07



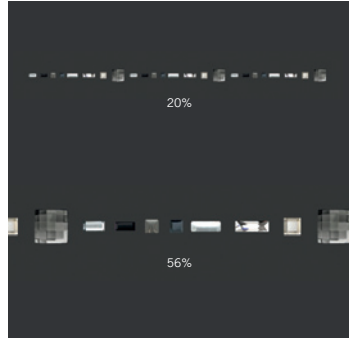
C	284/550/220/001SAG/001TAB/001COP/001MLGLD/001GSHA
E	S6/S6/S6/S6/S6/S6/S6
S	~158x93
M	12 PCS
	25%

12 636 07



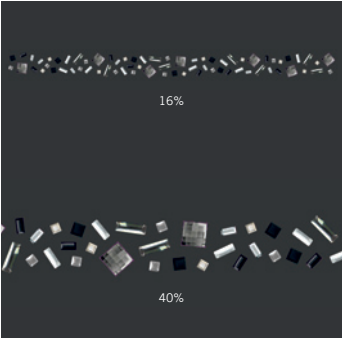
C	096-288/277/539
E	M2-S5/S6/S6
S	~89x95
M	20 PCS
	40%

12 637 05



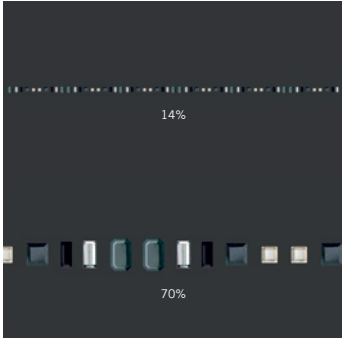
C	086/082-280/001/280HEM/001SSHA/215/001
E	M3x3/M7x3-CS5x2/CS5x2.5/CS3x3/CS4x4/2493MM8/2555MM8x2.6
S	~926x8 (14 SEG/ROW)
M	11 ROWS

12 638 05



C	092/096/082-001/280HEM/001SSHA/280/215
E	M3x3/M10x3/M7x3-CS5x2.5/CS5x2.5/CS3x3/CS4x4/2493MM8
S	~269x21
M	18 PCS

12 639 05




C	280HEM/280/001/001SSHA/280HEM
E	CS6x4/CS5x2/CS5x2.5/CS3x3/CS4x4
S	~937x6 (9 SEG/ROW)
M	11 ROWS

12 640 05



C	096/082/092/086-001/001SSHA
E	M3x3/M10x3/M7x3/M7x3-CS5x2.5/CS3x3
S	~284x100
M	6 PCS
	15%

12 641 05



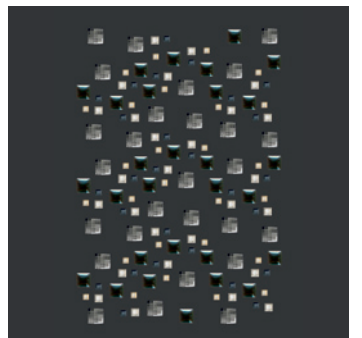
C	096-001SSHA/280HEM/215
E	M7x7-CS3x3/CS4x4/2493MM8
S	~253x56
M	9 PCS
	16%

12 642 05



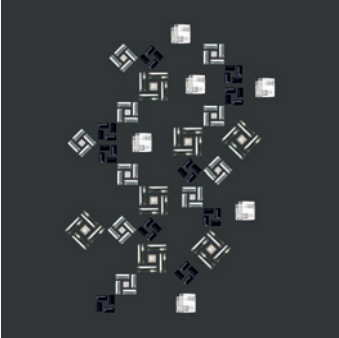
C	096/082/096/092-001/001SSHA/001SSHA
E	M10x3/M10x3/M7x3/M12x6-CS3x3/CS3x3/2493MM8
S	~241x57
M	9 PCS
	17%

12 643 05



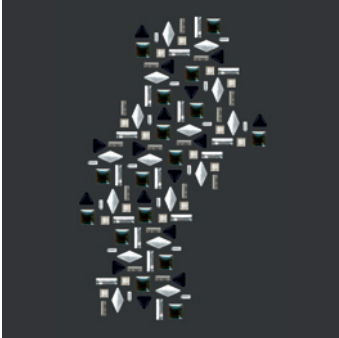
C	096-001GSHA/280HEM/001SSHA/215
E	M7x7-CS3x3/CS3x3/CS4x4/2493MM8
S	~104x150
M	12 PCS
	26%

12 644 05



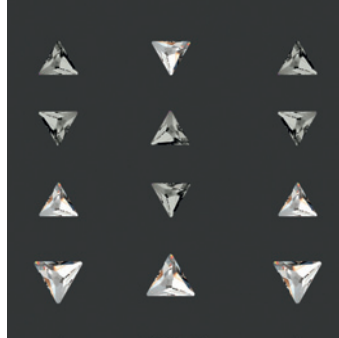
C	096/092-280HEM/280/001/001SSHA/001
E	M10x3/M7x3-CS5x2.5/CS5x2.5/CS3x3/CS4x4/2493MM10
S	~106x147
M	12 PCS 26%

12 645 05



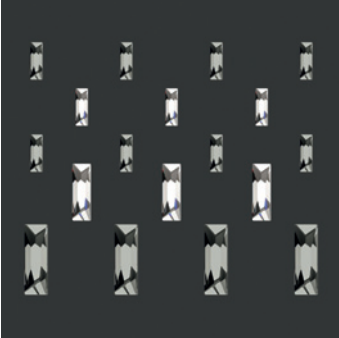
C	096/092/086/082-001/001SSHA/280
E	M7x7/M10x3/M7x3/M12x6-CS5x2/CS4x4/CS7x6
S	~88x143
M	12 PCS 28%

12 646 04



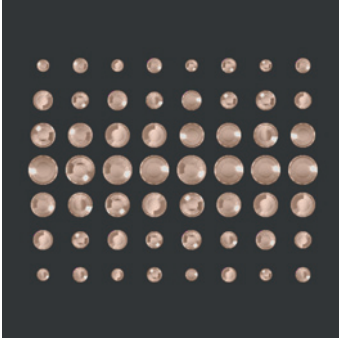
C	001SSHA/001/001/001SSHA
E	2720MM7.5/2720MM7.5/2720MM9/2720MM12.5
S	~58x68
M	33 PCS 69%

12 647 04



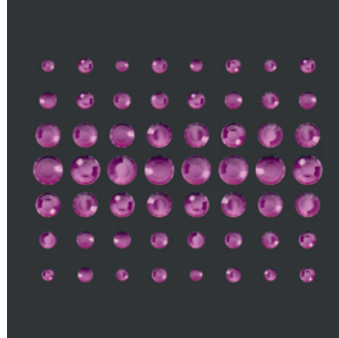
C	001SSHA/001/001/001SSHA
E	2555MM8x2.6/2555MM8x2.6/2555MM12x4/2555MM15x5
S	~61x53
M	36 PCS 63%

12 648



C	284/284/284/284/284/284
E	S6/S8/S10/S12/S16/S20
S	~45x35
M	80 PCS 85%

12 649




C	398/398/398/398/398
E	S6/S8/S10/S16/S20
S	~45x35
M	80 PCS 85%

12 650 11



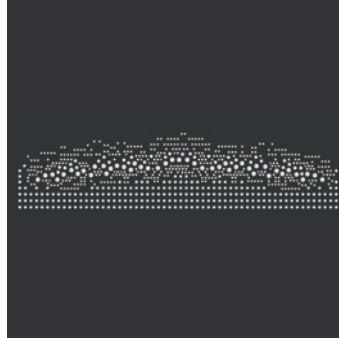
C	001AB/234/393/280HEM
E	S5/S6/S6/S10
S	~117x151
M	7 PCS 28%

12 651 11



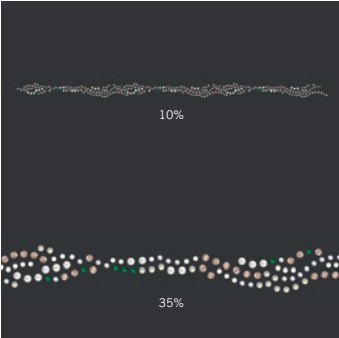
C	393/214/360/205/234/001AB/001
E	S6/S6/S6/S6/S8/S10
S	~98x196
M	9 PCS 20%

12 652 11



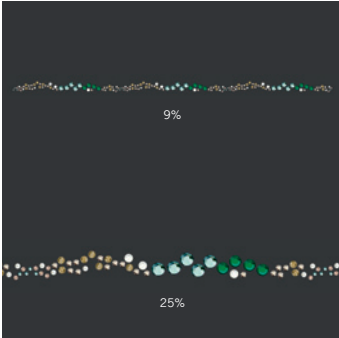
C	001FRO/279NAC/234/001AB/284/001
E	P3/P4/S6/S6/S6/S10
S	~263x62
M	9 PCS 16%

12 653 11



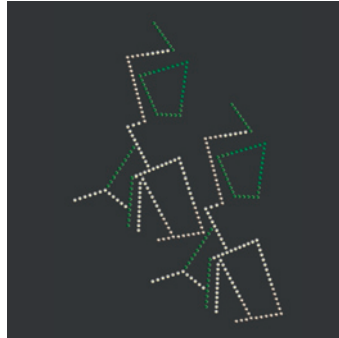
C	279NAC/001MOL/001AB/205/234/284
E	P3/S6/S6/S6/S8/S10
S	~932x18 (7 SEG/ROW)
M	8 ROWS

12 654 11



C	279NAC/360/284/001SSHA/001MLGLD/001MOL/205/360
E	P3/S6/S8/S12/S16/S20/S30/S34
S	~933x15 (6 SEG/ROW)
M	7 ROWS

12 655 11



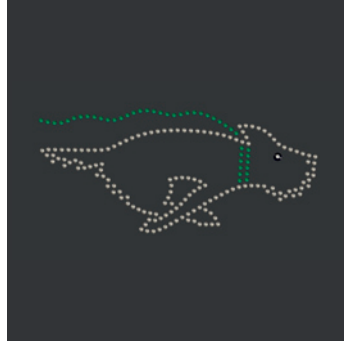
C	234/393/001SSHA/205
E	S6/S6/S6/S6
S	~110x160
M	12 PCS 25%

12 656 11



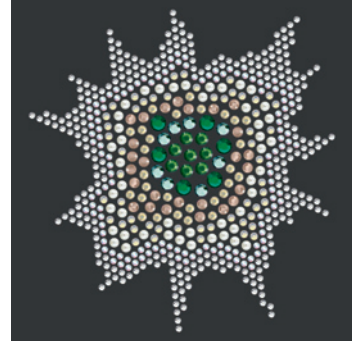
C	001AB/001/205	
E	S3/S3/S5	
S	~50x54	
M	32 PCS	65%

12 657 11



C	215/205/001COS	
E	S5/S5/S12	
S	~105x47	
M	34 PCS	35%

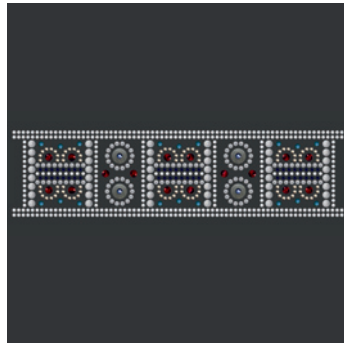
12 658 11



C	279NAC/001/001AB/234/383/284/360/393/205	
E	P3/S6/S6/S8/S10/S12/S16/S16/S20	
S	~89x95	
M	20 PCS	45%

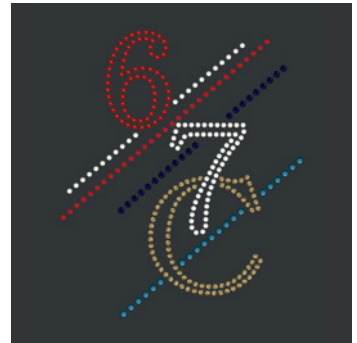


12 659 11



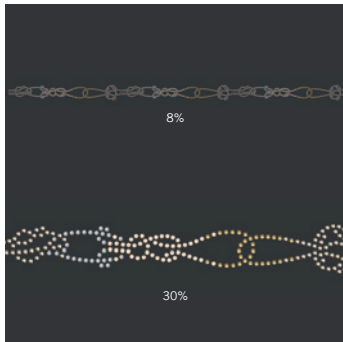
C	092/082/096/086-288/001SSHA/207/206SAT/308	
E	M2/M2.5/M4/M8-S5/S6/S10/S10/S16	
S	~174x45	
M	20 PCS	25%

12 660 11



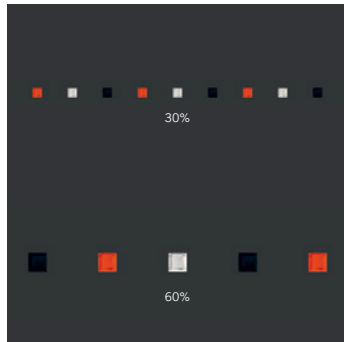
C	001MLGLD/001MOL/208/227/288/207	
E	S6/S6/S6/S6/S8/S10	
S	~91x109	
M	16 PCS	35%

12 661 11



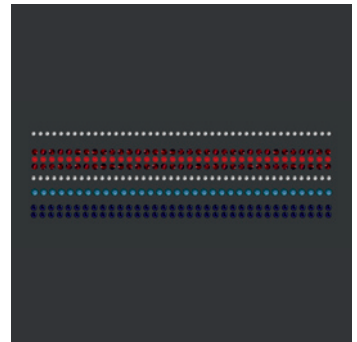
C	096-001SSHA/391/001GSHA	
E	M2-S6/S6/S6	
S	~981x22 (6 SEG/ROW)	
M	7 ROWS	

12 662 11



C	227/001/280	
E	CS4X4/CS4X4/CS4X4	
S	~958x4 (21 SEG/ROW)	
M	14 ROWS	

12 663 11



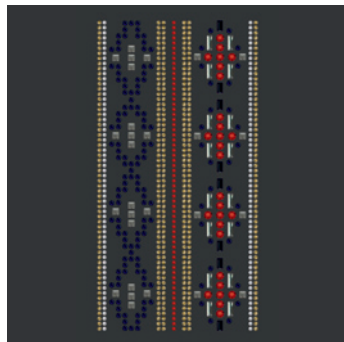
C	001/288/308/227/207	
E	S3/S6/S6/S6/S8	
S	~99x28	
M	28 PCS	40%

12 664 11



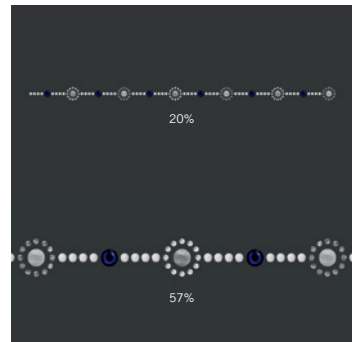
C	001MOL/288/001GSHA/227/208	
E	S6/S6/S6/S6/S6	
S	~71x88	
M	24 PCS	42%

12 665 11



C	096/086/096-280/001MLGLD/208/288/208	
E	M2/M3X3/M7X3-CS5X2.5/S6/S6/S8/S16	
S	~75x146	
M	12 PCS	28%

12 666 11



C	092/086/082-001/215/288	
E	M2/M4/M4-S3/S3/S16	
S	~469x9 (7 SEG/ROW)	
M	12 ROWS	

12 667 11

C 001MLGLD
E S6
S ~66x146
M 18 PCS 28%

12 668 11

C 001/246/207/391
E S5/S5/S5/S6
S ~66x84
M 30 PCS 45%

12 669 12

C 096/096-208/288/207/207/288
E M2/M2.5-S5/S6/S6/S8/S10
S ~227x21
M 28 PCS

12 670 09

C 001DOR/001MLGLD/550/228
E S6/S6/S6/S6
S ~104x163
M 10 PCS 25%

12 671 09

C 393/550/001AB/001TRAHFT/228
E S6/S6/S6/S6/S6
S ~86x128
M 16 PCS 33%

12 672 09

C 001AB/393/550/001SAG/001MOL/001MBL/
394/214/001TRAHFT
E S5/S6/S6/S6/S6/S8/S10/S12/S20
S ~103x128
M 14 PCS 33%

12 673 09

C 001AB/202/280AB/214/394/393
E S5/S5/S6/S6/S8/S8
S ~73x71
M 24 PCS 50%

12 674 09

C 215/228/001AB/205/228/393/001COS
E S3/S5/S5/S5/S6/S8/S10
S ~85x66
M 16 PCS 45%

12 675 09

C 280HEM/228/393/220
E CS5X2/S5/S6/S10
S ~63x95
M 27 PCS 40%

12 676 09

C 214/360/291/228/550
E S6/S8/S8/S10/S12
S ~935x3 (10 SEG/ROW)
M 14 ROWS

12 677 09

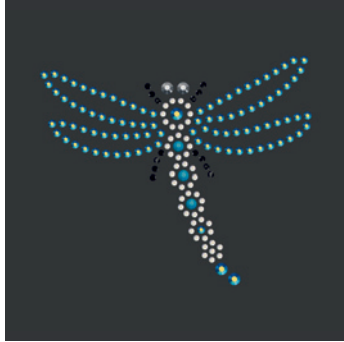
C 280HEM/291/001MLGLD/393/550/
280HEM/228
E P3/S6/S6/S8/S8/S8/S10
S ~941x8 (12 SEG/ROW)
M 12 ROWS

12 678 09

C 086/096/086-001FROAB/228/360/291/
205/393
E M2/M2.5/M7X3-P3/S5/S6/S8/S10/S12
S ~948x18 (9 SEG/ROW)
M 7 ROWS

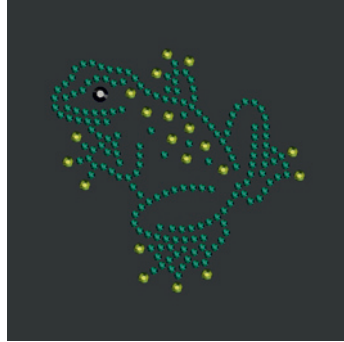
Trend Collections Transfers

12 679 09



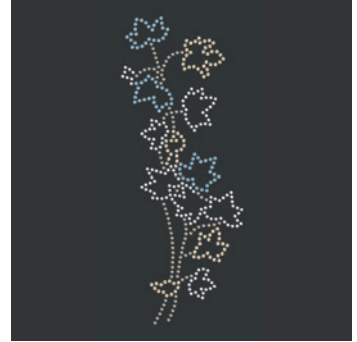
C 001AB/280/280AB/394/280AB/280HEM
E S3/S3/S5/S8/S10/S10
S ~60x51
M 28 PCS 60%

12 680 09



C 205/228/001COS
E PP7/S6/S10
S ~45x43
M 22 PCS 75%

12 681 05



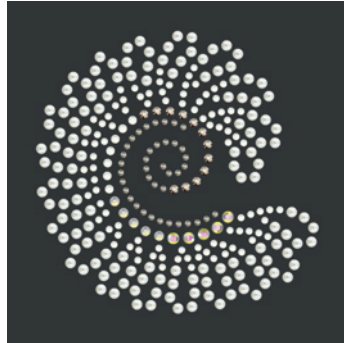
C 001AB/001TRAHFT/215/285
E S5/S6/S6/S6
S ~62x157
M 18 PCS 26%

12 682 05



C 279NAC/001/234/283/001MOL
E P3/S5/S6/S6/S8
S ~114x85
M 20 PCS 35%

12 683 05



C 279NAC/215/001MOL/001SSHA/001MOL/
234/001TRAHFT
E P3/S5/S6/S8/S10/S12
S ~75x75
M 24 PCS 50%

12 684 05



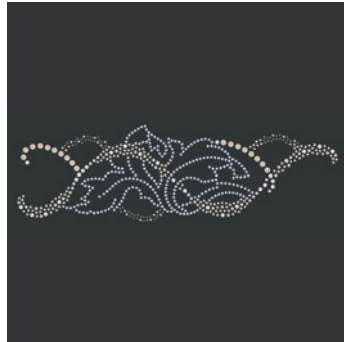
C 001AB/001MOL/234/539
E CS8X5/S6/S6/S8
S ~76x129
M 14 PCS 33%

12 685 05



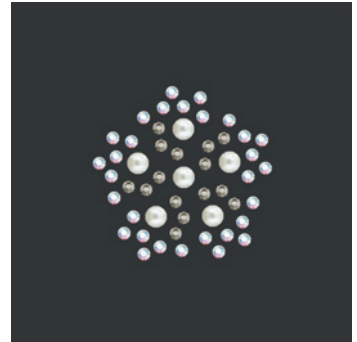
C 283/001TRAHFT
E S6/S6
S ~25x29
M 180 PCS 100%

12 686 05



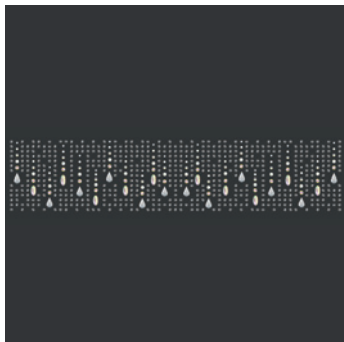
C 001FRO/001FROAB/215/001AB/283/
001TRAHFT/001SSHA/234
E P3/P4/S3/S5/S6/S6/S6/S8
S ~222x67
M 6 PCS 19%

12 687 05



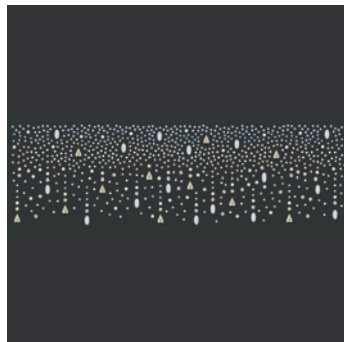
C 279NAC/001AB/215
E P3/S5/S5
S ~24x23
M 180 PCS 100%

12 688 05



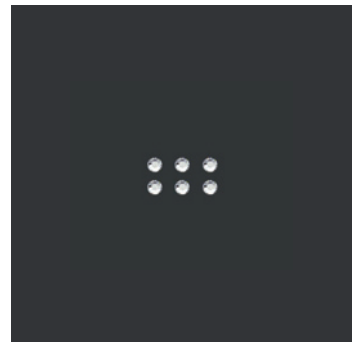
C 279NAC/001/001AB/001/001MOL/001HFT/
234/001TRAHFT
E P3/CS8X5/CE8X4/S5/S6/S8/S8/S12
S ~257x55
M 9 PCS 17%

12 689 05



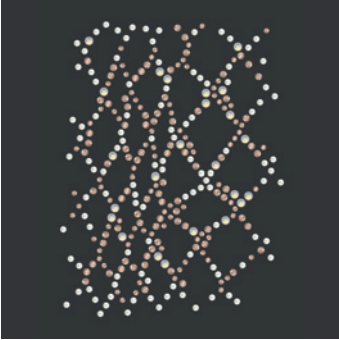
C 279NAC/001AB/001/001MOL/234/283/
001TRAHFT/285/001TRAHFT
E P3/CS8X5/CE8X4/S6/S6/S6/S6/S12
S ~274x83
M 6 PCS 16%

12 690 06



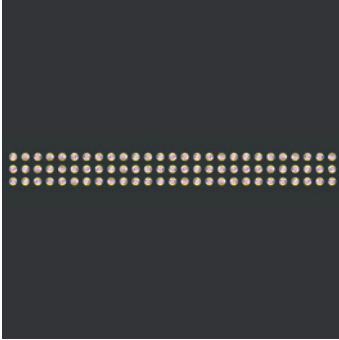
C 001
E S6
S ~987x5 (273 SEG/ROW)
M 15 ROWS 100%

12 691 06



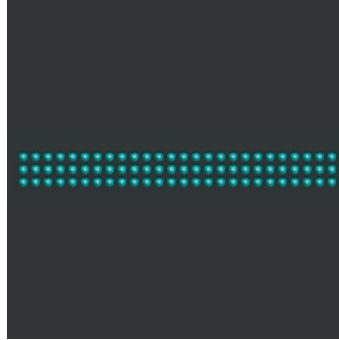
C	279NAC/284/284/234
E	P3/S8/S12/S16
S	~98x130
M	12 PCS
30%	

12 692 14



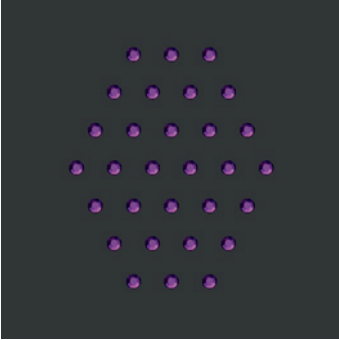
C	001TRAHFT
E	S16
S	~154x15
M	35 PCS
28%	

12 693 14



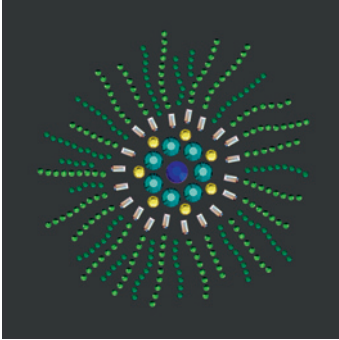
C	229
E	S20
S	~150x16
M	35 PCS
28%	

12 694 14



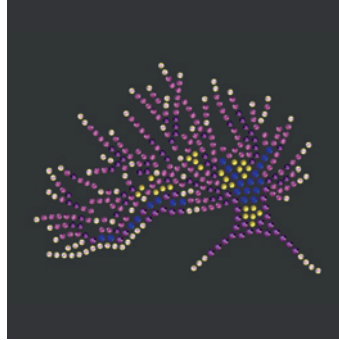
C	204
E	S6
S	~27x32
M	140 PCS
100%	

12 695 13



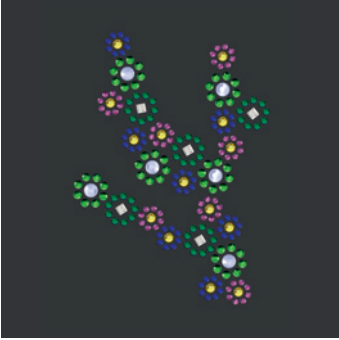
C	001AB/291/205/249/229/369
E	CS5X2/S6/S6/S16/S30/S34
S	~89x91
M	20 PCS
40%	

12 696 13



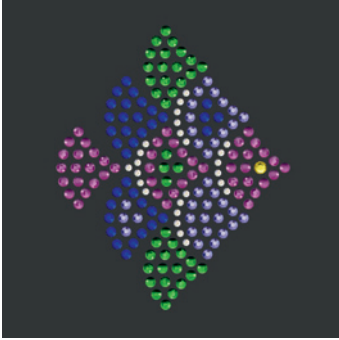
C	398/001TRAHFT/204/226/001VOL/369
E	S6/S6/S6/S6/S8/S8
S	~95x69
M	24 PCS
40%	

12 697 13



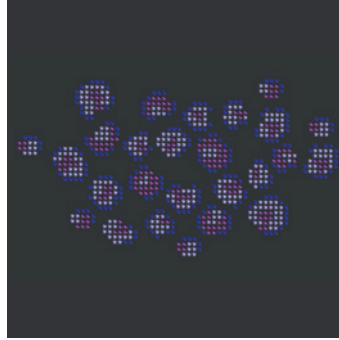
C	001/369/398/205/291/226/283
E	CS3X3/S6/S6/S8/S10/S12/S20
S	~64x90
M	30 PCS
40%	

12 698 13



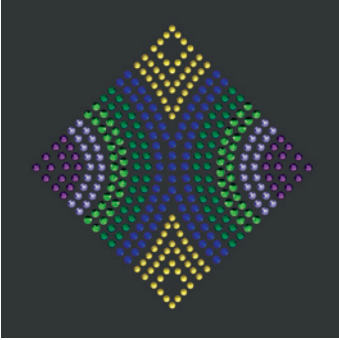
C	001AB/398/291/369/539/249
E	S3/S6/S6/S6/S6/S8
S	~44x53
M	55 PCS
70%	

12 699 13



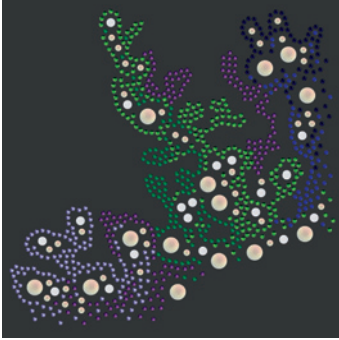
C	539/369/001VOL
E	S6/S6/S6
S	~151x84
M	12 PCS
28%	

12 700 13




C	226/249/369/205/291/539/204
E	S6/S6/S8/S8/S8/S8/S8
S	~82x83
M	42 PCS
45%	

12 701 13



C	001FROAB/001FRO/001FROAB/291/204/539/205/288/369
E	P3/P4/P7/S6/S6/S6/S6/S6/S6
S	~143x139
M	7 PCS
30%	

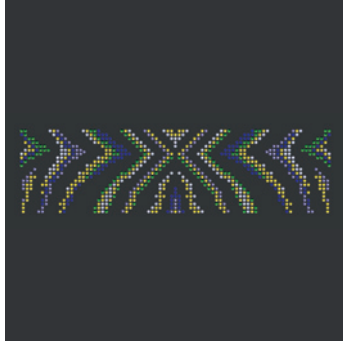
12 702 13



C	204/539/398/249/283
E	S6/S6/S6/S6/S6
S	~110x107
M	8 PCS
38%	

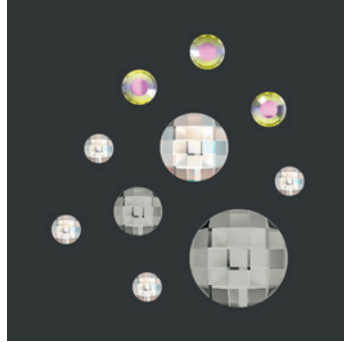
Trend Collections Transfers

12 703 13



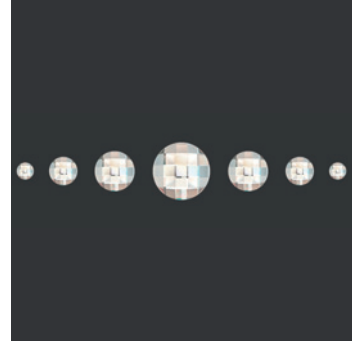
C	249/291/369/283/539
E	S6/S6/S6/S6/S6
S	~195x52
M	15 PCS 21%

12 704 13



C	001/001SSHA/001/001SSHA/001TRAHFT
E	2035MM6/2035MM10/2035MM14/ 2035MM20/S34
S	~51x55
M	45 PCS 65%

12 705 04



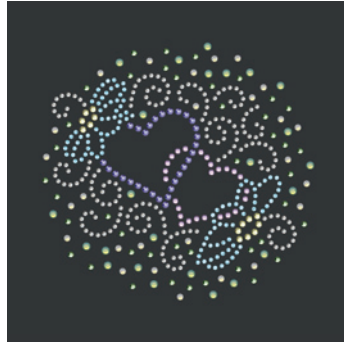
C	001REDM/001/001REDM/001SSHA
E	2035MM6/2035MM10/2035MM14/ 2035MM20
S	~114x20
M	35 PCS 38%

12 706 04



C	001/001GSHA/001SSHA
E	2770MM60X35/2770MM120X70/ 2770MM160X95
S	~114x9
M	56 PCS 35%

12 707 07



C	001/202/214/212/539/234/213/390
E	S3/S3/S5/S5/S6/S6/S6/S8
S	~80x76
M	12 PCS 45%

12 708 07



C	001/213AB/234/001MOL/390/283/238
E	S3/S5/S6/S6/S8/S10/S16
S	~47x110
M	16 PCS 35%

12 709 07



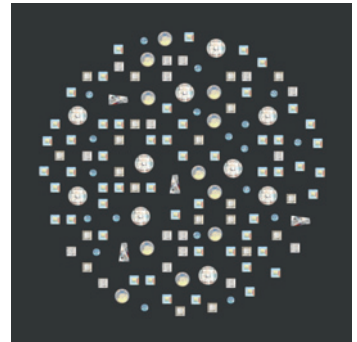
C	001AB/001AB/001
E	S3/S5/S5
S	~123x99
M	9 PCS 35%

12 710 07



C	001AB/283
E	S3/S6
S	~81x64
M	18 PCS 50%

12 711 07



C	001AB/001SSHA/001/001/001/285/234
E	CS3X3/CS3X3/CS3X3/2035MM6/ 2770MM60X35/S8/S20
S	~89x89
M	18 PCS 42%

12 712 07



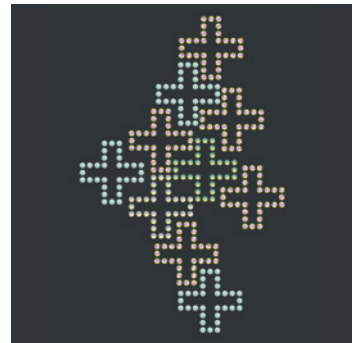
C	092/092-001FROAB/001AB/202/285/214/ 390/283
E	M2/MST-P3/S3/S3/S5/S5/S6/S8
S	~99x98
M	8 PCS 42%

12 713 07



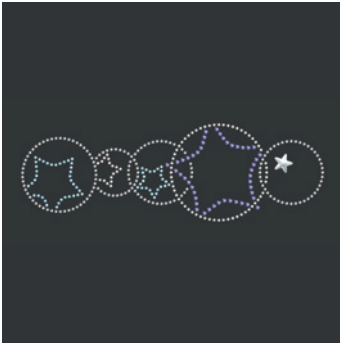
C	092-212/001AB/001/214/001TRAHFT/285
E	MST-S5/S5/S5/S5/S8/S8
S	~124x118
M	7 PCS 33%

12 714 07



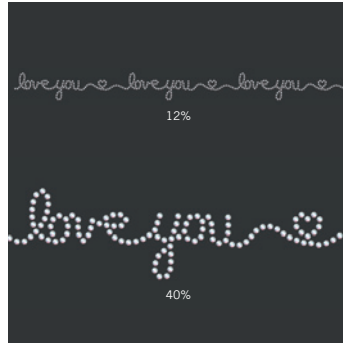
C	001TRAHFT/397/390/234
E	S6/S6/S6/S6
S	~67x105
M	26 PCS 40%

12 715 07



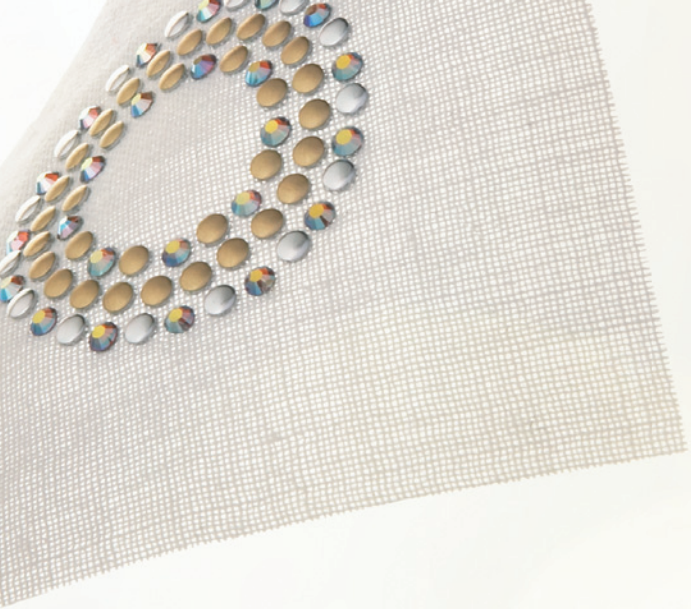
C	082-001/001AB/202/539
E	MST-S3/S3/S3/S6
S	~133x43
M	12 PCS 30%

12 716 07



C	001AB
E	S6
S	~966x30 (8 SEG/ROW)
M	5 ROWS





special COLLECTIONS

A wide range of special edition Transfers serve a variety of market segments and very specific needs. Included in the current special edition range are different motives suitable for lingerie, swimwear, sports & casual wear, wedding and interior.





18 500 Progressive 1

20%

80%

C	001/234/001AB
E	PP7/S6/S10
S	~426x3 (6 SEG/ROW)
M	9 ROWS

18 501 Progressive 1

C	001/214/249
E	PP7/S6/S10
S	~23x25
M	48 PCS
	100%

18 502 Progressive 1

C	001/001TRAHFT
E	PP7/S6
S	~15x16
M	105 PCS
	100%

18 503 Progressive 1

C	082-001/001AB/202/249
E	M2-S6/S6/S6/S6
S	~22x22
M	272 PCS
	100%

18 504 Progressive 1

C	202/001AB
E	PP7/PP7
S	~7x46
M	44 PCS
	90%

18 505 Progressive 1

C	214/001AB
E	PP7/PP7
S	~20x17
M	55 PCS
	100%

18 506 Progressive 1

C	092/082-001TRAHFT
E	M2/M2-S6
S	~986x11 (32 SEG/ROW)
M	10 ROWS
	70%

18 507 Progressive 2

C	362/001AB
E	PP7/PP7
S	~21x23
M	40 PCS
	100%

18 508 Progressive 2

C	362
E	S6
S	~132x27
M	36 PCS
	30%

18 509 Progressive 2

C	001FROAB/362/213AB
E	P3/S6/S8
S	~985x3 (65 SEG/ROW)
M	13 ROWS
	100%

18 510 Progressive 2

C	001AB
E	PP7
S	~17x8
M	95 PCS
	100%

Special Collections

Transfers

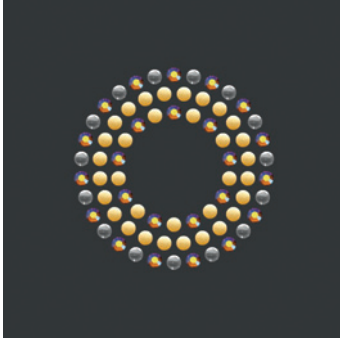


18 511 Progressive 2




C	092-001AB/362
E	M2-S6/S6
S	~19x19
M	238 PCS
	100%

18 512 Progressive 2



C	081/092-203AB
E	M2/M2-S6
S	~26x27
M	162 PCS
	100%

18 513 Progressive 2



C	082-001FRO/001AB
E	M2-P3/S6
S	~31x35
M	100 PCS
	100%

18 514 Progressive 2



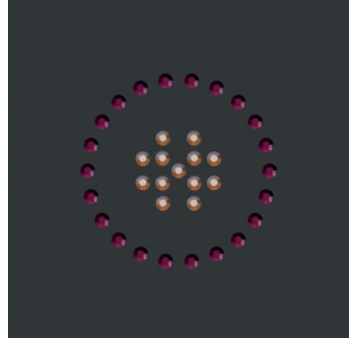
C	081-203AB/246
E	M2-S6/S6
S	~953x11 (12 SEG/ROW)
M	10 ROWS
	18%

18 515 Harmony 1



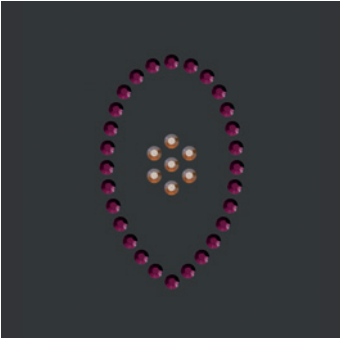
C	081/091-205/515
E	M2/M2-S6/S6
S	~982x4 (86 SEG/ROW)
M	16 ROWS
	100%

18 516 Harmony 1



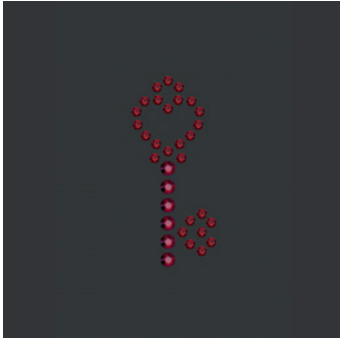
C	515/220SAT
E	S6/S6
S	~26x26
M	162 PCS
	100%

18 517 Harmony 1




C	515/220SAT
E	S6/S6
S	~19x31
M	182 PCS
	100%

18 518 Harmony 1



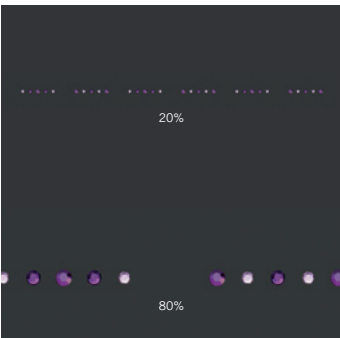
C	208/227SAT
E	PP7/S6
S	~11x25
M	128 PCS
	100%

18 519 Harmony 1




C	096-214
E	M2-S6
S	~985x7 (70 SEG/ROW)
M	13 ROWS
	100%

18 520 Harmony 2



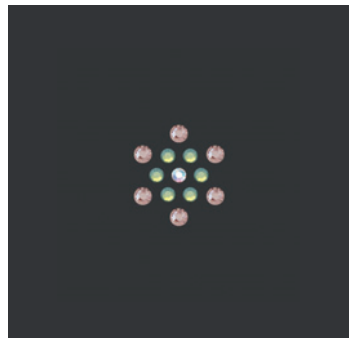
C	212/204/001VOL
E	S6/S8/S10
S	~974x3 (14 SEG/ROW)
M	16 ROWS

18 521 Harmony 2



C	220/227
E	PP7/PP7
S	~23x22
M	45 PCS
	100%

18 522 Romantic 1



C	390/001AB/319
E	S6/S6/S8
S	~12x13
M	420 PCS
	100%

18 523 Romantic 1

C	360/390/214
E	S6/S8/S8
S	~14x14
M	378 PCS
	100%

18 524 Romantic 1

C	223/001AB/001TRAHFT
E	S6/S8/S10
S	~15x11
M	414 PCS
	100%

18 525 Romantic 2

C	001/001AB
E	PP7/S6
S	~479x9 (15 SEG/ROW)
M	6 ROWS
	50%

18 526 Romantic 2

C	001AB/001
E	PP7/S6
S	~19x18
M	105 PCS
	100%

18 527 Romantic 2

C	001AB/001TRAHFT
E	S6/S6
S	~7x7
M	767 PCS
	100%

18 528 Romantic 2

C	001AB/001
E	PP7/PP7
S	~22x29
M	30 PCS
	100%

18 529 Romantic 2

C	001AB
E	PP7
S	~18x12
M	70 PCS
	100%

18 530 Classic 1

C	246/215
E	S6/S6
S	~11x11
M	624 PCS
	100%

18 531 Classic 1

C	215/246
E	S6/S6
S	~10x14
M	530 PCS
	100%

18 532 Classic 1

C	246
E	S6
S	~980x2 (116 SEG/ROW)
M	18 ROWS
	100%

18 533 Classic 1

C	246
E	S6
S	~972x8 (38 SEG/ROW)
M	12 ROWS
	50%


18 534 Classic 2

C	280HEM/001COS
E	CS5x3/S6
S	~971x7 (58 SEG/ROW)
M	13 ROWS
	80%

Special Collections

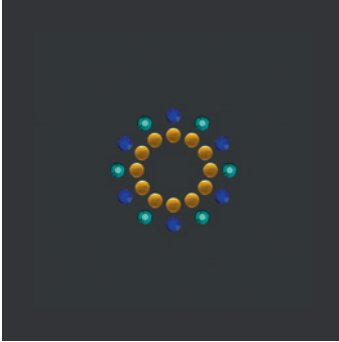
Transfers

18 535 Classic 2



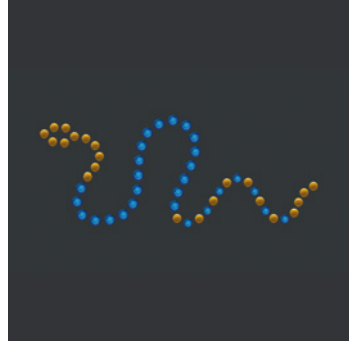
C	280/001COS/280HEM	
E	CS3x3/S6/S6	
S	~981x7 (55 SEG/ROW)	
M	13 ROWS	80%

18 536 Glamour 1



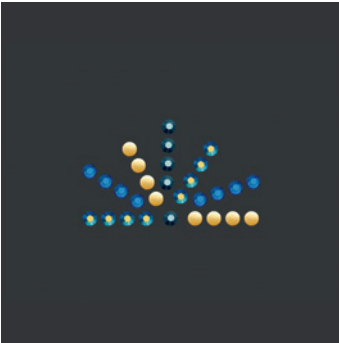
C	091-369/229	
E	M2-S6/S6	
S	~17x16	
M	304 PCS	100%

18 537 Glamour 1



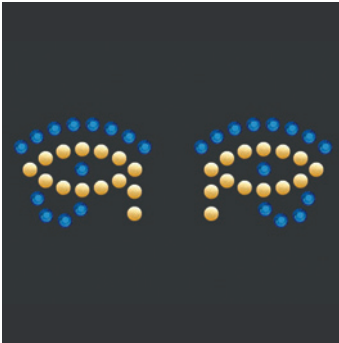
C	091-243/243	
E	M2-S6/S8	
S	~61x25	
M	84 PCS	60%

18 538 Glamour 1



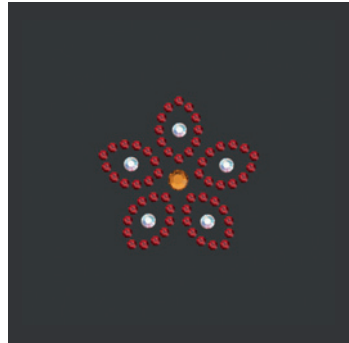
C	081-280AB/243/001METBL	
E	M2-S6/S6/S6	
S	~24x14	
M	261 PCS	100%

18 539 Glamour 1



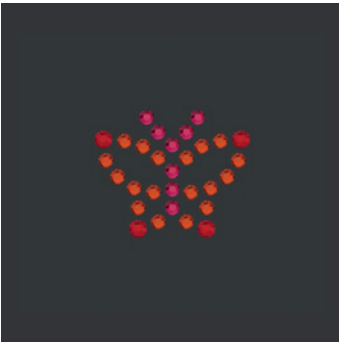
C	081-243	
E	M2-S6	
S	~42x15	
M	171 PCS	100%

18 540 Glamour 2




C	227/001AB/203	
E	PP7/S6/S10	
S	~21x20	
M	80 PCS	100%

18 541 Glamour 2



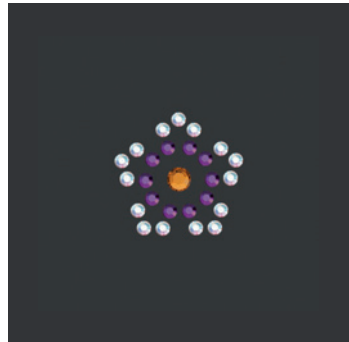
C	236/501/227	
E	S6/S6/S8	
S	~21x17	
M	264 PCS	100%

18 542 Glamour 2



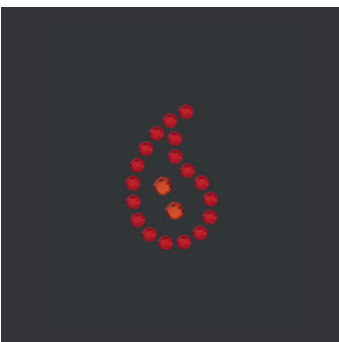
C	001AB/227	
E	PP7/S6	
S	~18x16	
M	120 PCS	100%

18 543 Glamour 2



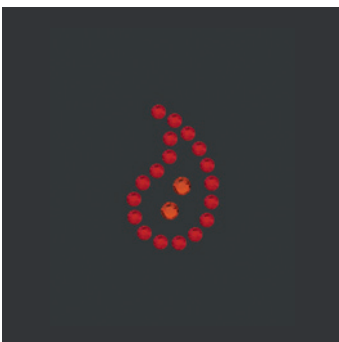
C	001AB/001VOL/203	
E	S6/S6/S12	
S	~17x16	
M	296 PCS	100%

18 544 Glamour 2



C	227/236	
E	S6/S8	
S	~12x19	
M	360 PCS	100%

18 545 Glamour 2



C	227/236	
E	S6/S8	
S	~12x19	
M	360 PCS	100%





18 546 Progressive 1

C	001
E	PP7
S	~46x7
M	42 PCS
	85%

18 547 Progressive 2

C	091/081-001DOR
E	M2.5/M3-S6
S	~145x24
M	36 PCS
	30%

18 548 Progressive 2

C	091-215/001/229/369/542
E	M2-S6/S6/S6/S6/S6
S	~18x25
M	232 PCS
	100%

18 549 Progressive 2

C	206/369
E	S6/S6
S	~79x24
M	66 PCS
	50%

18 550 Progressive 2

C	001/215/542/001
E	S6/S6/S6/S10
S	~29x37
M	168 PCS
	100%

18 551 Progressive 2

C	001DOR/229/369/001
E	S6/S6/S6/S6
S	~29x29
M	125 PCS
	100%

18 552 Progressive 2

C	082-001/206
E	MST-S6/S6
S	~57x24
M	90 PCS
	75%

18 553 Progressive 2

C	001/229/369
E	S6/S6/S6
S	~43x42
M	90 PCS
	80%

18 554 Progressive 2

C	081-229/001METBL
E	M2-S6/S6
S	~986x19 (329 SEG/ROW)
M	7 ROWS
	100%

18 555 Progressive 2

C	001/542/369/280HEM/001METBL/229/001DOR
E	S8/S8/S8/S8/S8/S8/S8
S	~940x2 (7 SEG/ROW)
M	18 ROWS

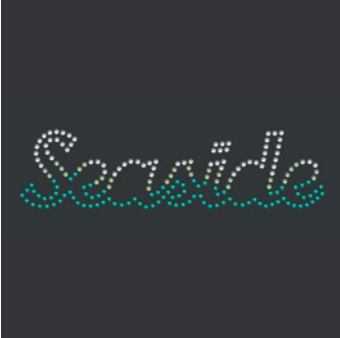
18 556 Harmony 2

C	001AB/001TRAHFT/001AB
E	PP7/S6/S10
S	~32x46
M	27 PCS
	90%

Special Collections

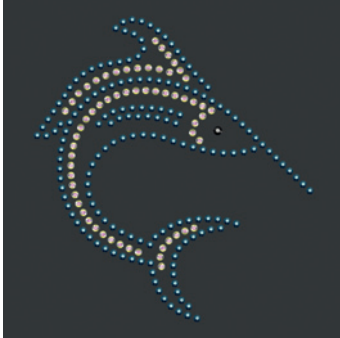
Transfers

18 557 Harmony 2



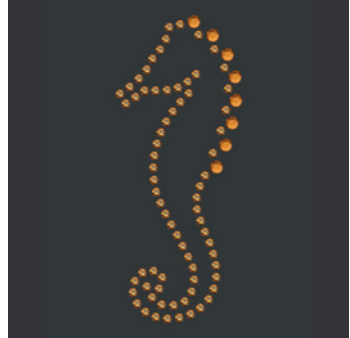
C	229/001/390
E	S6/S6/S6
S	~115x30
M	35 PCS
	35%

18 558 Harmony 2




C	001METBL/001TRAHFT/001COS
E	S6/S6/S8
S	~74x81
M	36 PCS
	50%

18 559 Harmony 2



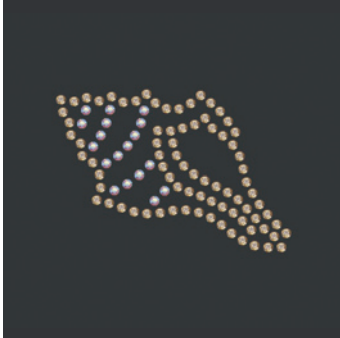
C	203/203
E	PP7/S6
S	~19x45
M	40 PCS
	90%

18 560 Harmony 2



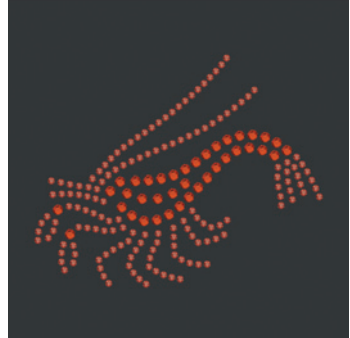
C	280/249/001/001TRAHFT/001COS
E	P3/S6/S6/S6/S8
S	~49x50
M	64 PCS
	80%

18 561 Harmony 2



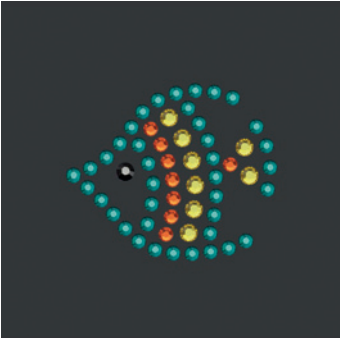
C	246/001AB
E	PP7/PP7
S	~31x22
M	30 PCS
	100%

18 562 Harmony 2



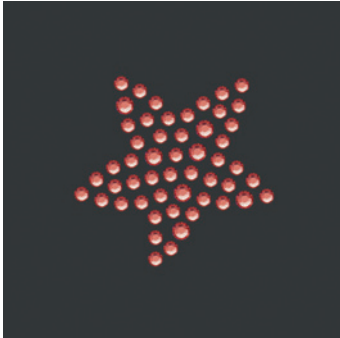
C	542/236
E	PP7/S6
S	~54x44
M	26 PCS
	70%

18 563 Harmony 2



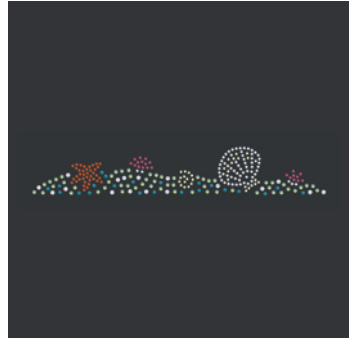
C	229/248/226/001COS
E	S6/S6/S8/S8
S	~28x23
M	174 PCS
	100%

18 564 Harmony 2



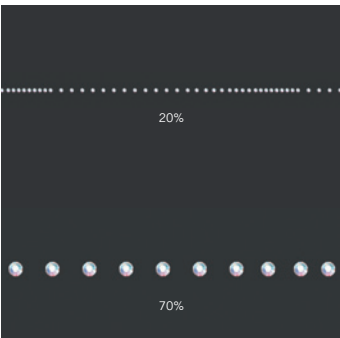
C	542/542
E	S6/S8
S	~26x25
M	168 PCS
	100%

18 565 Harmony 2



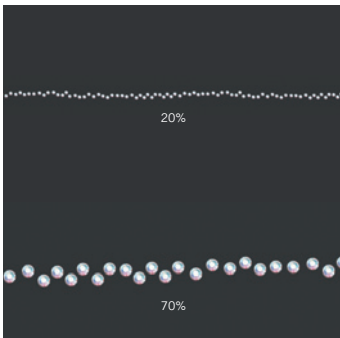
C	001FRO/001AB/236/213/502/394/390
E	P3/S6/S6/S6/S6/S8/S10
S	~193x32
M	22 PCS
	20%

18 566 Harmony 1



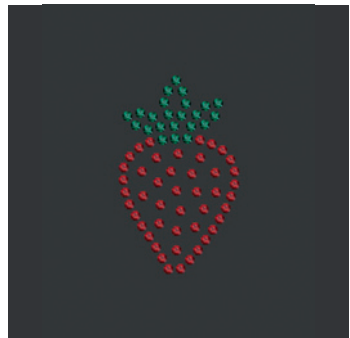
C	001AB
E	S10
S	~976x3 (6 SEG/ROW)
M	16 ROWS

18 567 Harmony 1



C	001AB
E	S8
S	~915x6 (8 SEG/ROW)
M	14 ROWS

18 568 Romantic 1



C	227/205
E	PP7/PP7
S	~16x26
M	45 PCS
	100%

18 569 Romantic 1

C	001AB/209/223/202/001AB
E	S6/S6/S8/S8/S10
S	~40x39
M	92 PCS
	100%

18 570 Romantic 2

C	001TRAHFT/226/212/236
E	S6/S6/S6/S8
S	~63x59
M	45 PCS
	65%

18 571 Romantic 2

C	223/213AB/236/249
E	S6/S6/S6/S6
S	~37x38
M	84 PCS
	100%

18 572 Romantic 2

C	209/001TRAHFT/236/227AB
E	S6/S6/S8/S8
S	~44x23
M	120 PCS
	90%

18 573 Romantic 2

C	236/226/001/209/211/001TRAHFT
E	S6/S6/S6/S6/S8/S10
S	~112x116
M	16 PCS
	35%

18 574 Romantic 2

C	001AB/209/213/236/226
E	CS8x4/S6/S6/S8/S10
S	~24x23
M	180 PCS
	100%

18 575 Romantic 2

C	001AB/209/226/236/001AB
E	CS5x3/S6/S6/S8/S10
S	~36x37
M	105 PCS
	100%

18 576 Romantic 2

C	279CPL/001AB/209/249/236/213/249/362
E	P3/S6/S6/S6/S6/S6/S8
S	~109x31
M	40 PCS
	40%

18 577 Romantic 2

C	001TRAHFT/001/001AB/223/202/213/236/360
E	S6/S6/S8/S8/S10/S10/S10
S	~972x13 (9 SEG/ROW)
M	9 ROWS

18 578 Romantic 2

C	223/236/209/238/360/001AB/234
E	S6/S6/S6/S6/S6/S6
S	~976x27 (7 SEG/ROW)
M	6 ROWS

18 579 Classic 1

C	220/280NUT/220
E	S6/S6/S8
S	~141x70
M	12 PCS
	30%

18 580 Classic 1

C	001DOR/280/220SAT
E	S6/S6/S6
S	~37x16
M	168 PCS
	100%

Special Collections

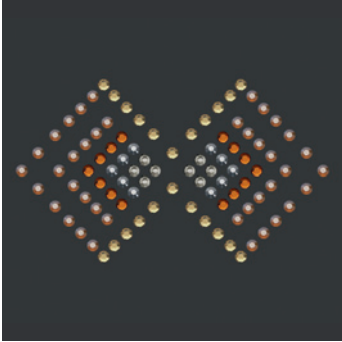


18 581 Classic 1




C	246/220		
E	PP7/PP7		
S	~26x16		
M	40 PCS	100%	

18 582 Classic 2



C	220SAT/001GSHA/220/280HEM/215		
E	S6/S6/S6/S6/S6		
S	~52x30		
M	80 PCS	80%	

18 583 Classic 2



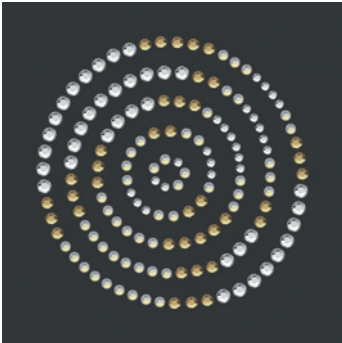
C	220/220SAT/001GSHA/001		
E	S6/S6/S6/S6		
S	~60x46		
M	56 PCS	70%	

18 584 Classic 2



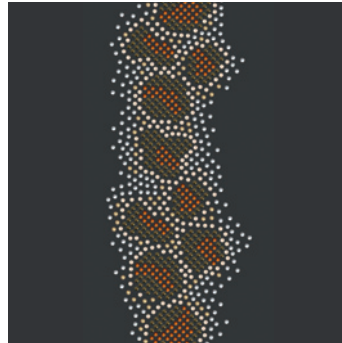
C	001FRO/001/220SAT/246		
E	P3/S6/S6/S8		
S	~52x49		
M	48 PCS	70%	

18 585 Classic 2



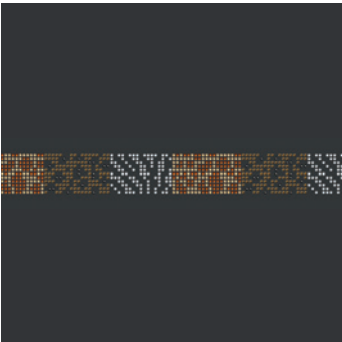
C	001/234/001GSHA/001		
E	S6/S8/S10/S12		
S	~60x60		
M	42 PCS	60%	

18 586 Classic 2



C	280NUT/391/001/220/246		
E	S6/S6/S6/S6/S6		
S	~64x190		
M	13 PCS	30%	

18 587 Classic 2



C	001DOR/220/246/001/001COS		
E	S6/S6/S6/S6/S6		
S	~259x26		
M	18 PCS	20%	

18 588 Glamour 1




C	390/391/229SAT/542		
E	S6/S6/S8/S8		
S	~97x12 (48 SEG/ROW)		
M	10 ROWS	70%	

18 589 Glamour 1



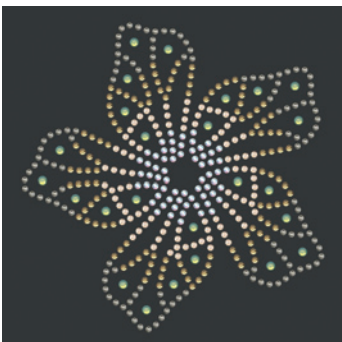
C	001AB/542		
E	PP7/S6		
S	~111x25		
M	14 PCS	35%	

18 590 Glamour 1




C	001AB/542/001AB		
E	PP7/S6/S10		
S	~18x19		
M	80 PCS	100%	

18 591 Glamour 2



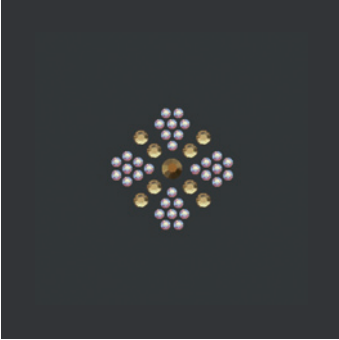
C	215/001GSHA/391/001AB/390		
E	S6/S6/S6/S6/S10		
S	~89x91		
M	20 PCS	45%	

18 592 Glamour 2




C	001/229SAT/001SAG/390/001GSHA/391/001AB		
E	CS8x4/S6/S8/S8/S10/S10/S12		
S	~232x294		
M	3 PCS	15%	

18 593 Glamour 2



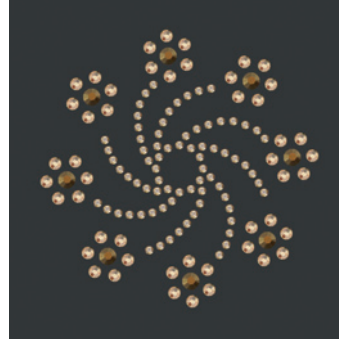
C	001AB/001GSHA/001DOR	
E	PP7/S6/S10	
S	~16x16	
M	120 PCS	100%

18 594 Glamour 2



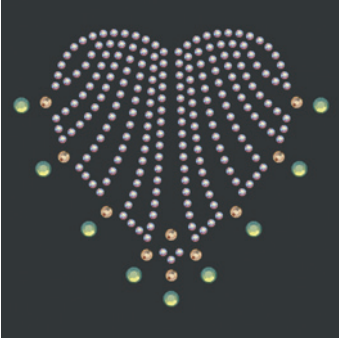
C	001AB/390/001/215/229SAT	
E	CS8x5/S6/S6/S8/S16	
S	~23x52	
M	96 PCS	70%

18 595 Glamour 2



C	246/362/001DOR	
E	PP7/S6/S10	
S	~43x43	
M	20 PCS	85%

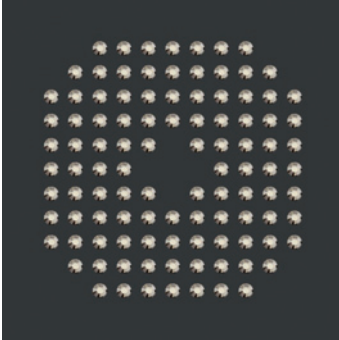
18 596 Glamour 2



C	001AB/362/390	
E	PP7/S6/S10	
S	~52x46	
M	18 PCS	80%

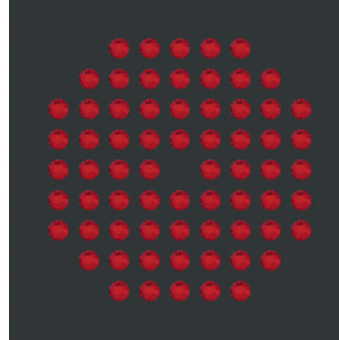
Special Collection
Sports & Casual Wear

18 597 Active 1




C	001SSHA	
E	S6	
S	~34x34	
M	110 PCS	100%

18 598 Active 1



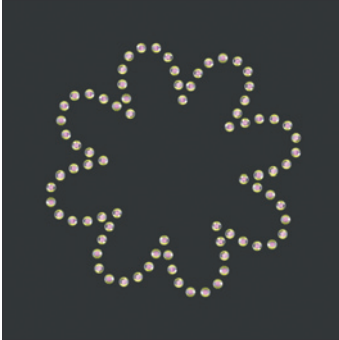
C	227	
E	S10	
S	~35x35	
M	105 PCS	100%

18 599 Active 2



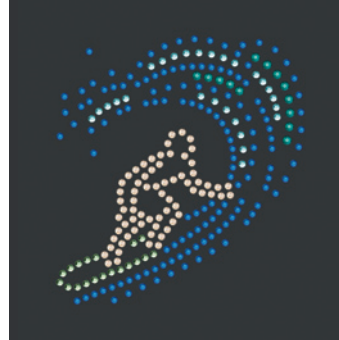
C	001COS	
E	S8	
S	~94x56	
M	36 PCS	40%

18 600 Active 2



C	001TRAHFT	
E	S8	
S	~61x61	
M	42 PCS	55%

18 601 Active 2



C	243/391/202/214/229	
E	S6/S6/S6/S6/S8	
S	~65x71	
M	36 PCS	50%

Special Collections

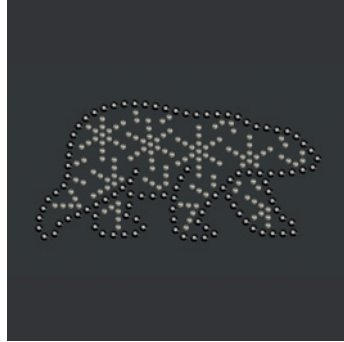
Transfers

18 602 Active 3



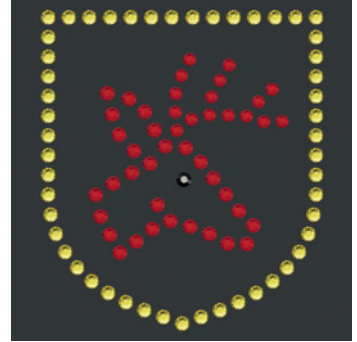
C	280HEM/215/280	
E	S5/S5/S6	
S	~66x77	
M	33 PCS	50%

18 603 Active 3



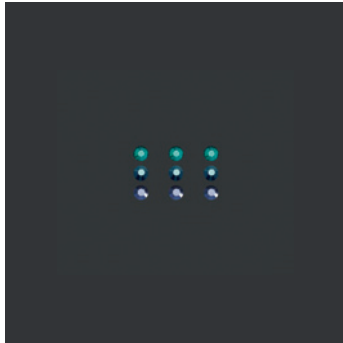
C	215/001COS	
E	S5/S8	
S	~84x42	
M	44 PCS	45%

18 604 Active 4



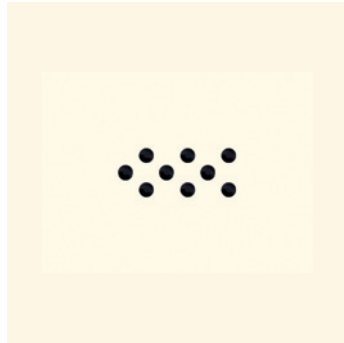
C	227/249/227/001COS	
E	S5/S6/S6/S6	
S	~37x42	
M	80 PCS	100%

18 605 Active 4



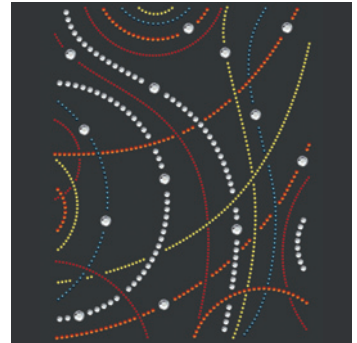
C	001METBL/229/206SAT	
E	S6/S6/S6	
S	~986x7 (215 SEG/ROW)	
M	13 ROWS	100%

18 606 Active 4



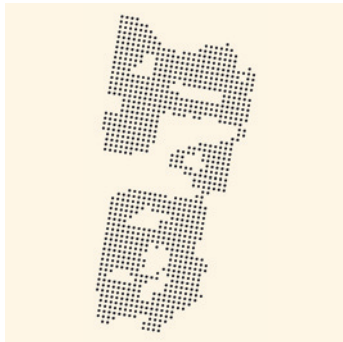
C	280	
E	S6	
S	~982x6 (181 SEG/ROW)	
M	13 ROWS	100%

18 607 Active 4



C	227/249/001METBL/237/001/001	
E	S6/S8/S10/S12/S20/S40	
S	~200x259	
M	3 PCS	17%

18 608 Street 1



C	280	
E	S6	
S	~123x246	
M	4 PCS	17%

18 609 Street 3



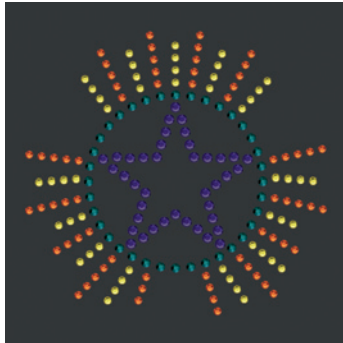
C	001COS/001METBL/280NUT/229/226/220/236/237	
E	S6/S6/S6/S6/S6/S6/S8/S10	
S	~154x167	
M	8 PCS	25%

18 610 Street 3



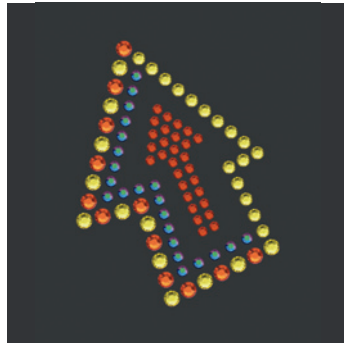
C	280HEM/001AB/280/280HEM/001AB/227SAT/001COS/237/227AB	
E	P4/CS8x4/CS5x2.5/CS3x3/CS7x6/S10/S10/S12/S34	
S	~75x64	
M	24 PCS	50%

18 611 Street 3



C	248/249/229SAT/277	
E	S8/S8/S10/S12	
S	~88x83	
M	20 PCS	45%

18 612 Street 3



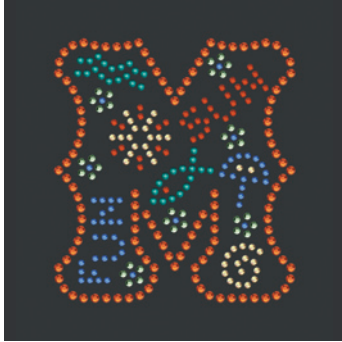
C	236/001MBL/249/248/249	
E	S8/S10/S12/S16/S16	
S	~49x64	
M	52 PCS	55%

18 613 Street 4



C	F081001AB/081/092-227	
E	C012/MST/MST-S10	
S	~49x48	
M	51 PCS	75%

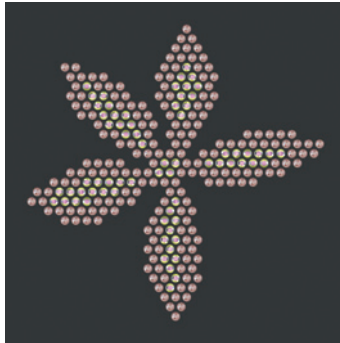
18 614 Street 5



C	206/236/213AB/214/229/248
E	S5/S5/S5/S6/S6/S8
S	~64x70
M	36 PCS 50%

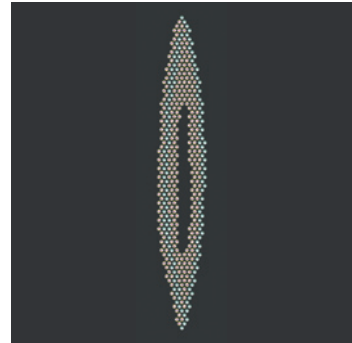


18 615*



C	319/001TRAHFT
E	S6/S6
S	~65x65
M	45 PCS 60%

18 616*



C	001TRAHFT/238
E	S6/S6
S	~24x154
M	36 PCS 27%

18 617 Harmony 1



C	391/001TRAHFT/234/319/223
E	S6/S6/S6/S6/S6
S	~495x138
M	2 PCS 9%

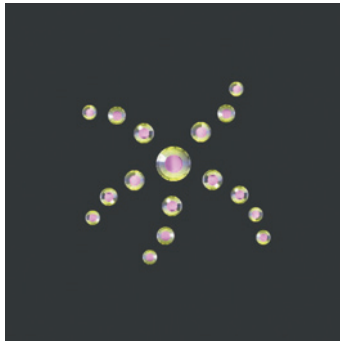
18 618 Harmony 1



C	279CPL/001TRAHFT
E	P3/S8
S	~857x100 (5 SEG/ROW)
M	2 ROWS 9%

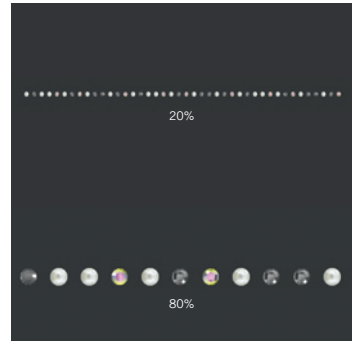


18 619 Light Glimmer



C	001TRAHFT/001TRAHFT/001TRAHFT/ 001TRAHFT
E	S6/S8/S10/S20
S	~25x24
M	203 PCS 100%

18 620 Flower Ornaments



C	279NAC/001HFT/001TRAHFT
E	P3/S10/S10
S	~978x3 (14 SEG/ROW)
M	13 ROWS

*Motives available in Wedding Special as of September 2008!

Special Collections Transfers

18 621 Flower Ornaments

C	279NAC/001TRAHFT/001AB
E	P4/S10/S12
S	~917x28 (5 SEG/ROW)
M	5 ROWS

18 622 Flower Ornaments

C	223AB
E	S8
S	~33x33
M	115 PCS
	100%

18 623 Flower Ornaments

C	279NAC
E	P3
S	~15x15
M	264 PCS
	100%

18 624 Silver Mix

C	280HEM/215/001SSHA/280/001COS
E	S10/S10/S10/S10/S10
S	~103x107
M	16 PCS
	35%

18 625 Silver Mix

C	001SSHA/001COS
E	S10/S12
S	~33x111
M	40 PCS
	35%

18 626 Silver Mix

C	001SSHA/001COS
E	S10/S10
S	~33x20
M	170 PCS
	100%

18 627 Silver Mix

C	001SSHA/001COS
E	S10/S10
S	~18x28
M	200 PCS
	100%

18 628 Silver Mix

C	001SSHA
E	S8
S	~922x2 (12 SEG/ROW)
M	18 ROWS

18 629 Flower Pastel

C	001TRAHFT
E	S10
S	~20x20
M	224 PCS
	100%

18 630 Flower Pastel

C	001AB
E	S10
S	~28x28
M	125 PCS
	100%

18 631 Sunshine Brocade

C	213/226/001AB
E	S10/S12/S16
S	~96x89
M	20 PCS
	40%

18 632 Ethnic Stripes

C	001COP/001GSHA
E	S10/S10
S	~963x50 (26 SEG/ROW)
M	3 ROWS
	35%



18 633 Ethnic Stripes

C	001GSHA/001SSHA
E	S10/S10
S	~961x26 (26 SEG/ROW)
M	6 ROWS
	38%

18 634 Ethnic Stripes

C	220/001GSHA
E	S10/S10
S	~980x97 (11 SEG/ROW)
M	2 ROWS
	16%

18 639 Black Rhomb

C	280NUT/001GSHA
E	S10/S10
S	~885x32 (8 SEG/ROW)
M	5 ROWS

18 640 Black Rhomb

C	280NUT
E	S10
S	~880x24 (8 SEG/ROW)
M	6 ROWS

Special Collection
Interior Motives

12 559

C	001/001MOL/001SSHA/215
E	S6/S6/S6/S6
S	~32x32
M	115 PCS
	100%

18 737

C	001/001GSHA/001MOL/001SSHA/234
E	S6/S8/S8/S10/S34
S	~118x361
M	3 PCS
	12%

18 738

C	092-215/001SSHA/001/280HEM/001MOL
E	M2-S8/S10/S10/S10/S12
S	~911x115 (6 SEG/ROW)
M	1 ROWS
	10%

18 739

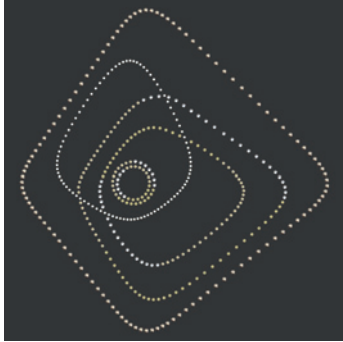
C	001/001AB/001MOL/234/001/001AB/001MOL
E	S6/S8/S10/S12/S16/S20/S34
S	~947x71 (27 SEG/ROW)
M	2 ROWS
	40%

18 740

C	096/092-001/001SSHA/393/287
E	M2.5/M3-S8/S10/S10/S12
S	~160x249
M	3 PCS
	17%

Special Collections Transfers

18 741



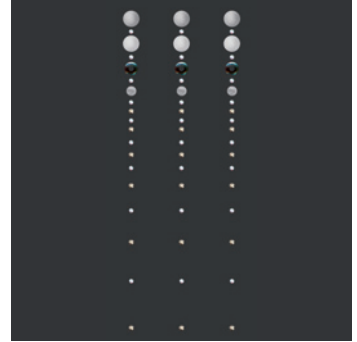
C	001MOL/383/287/001/001SSHA
E	S6/S8/S8/S10/S12
S	~226x238
M	5 PCS
	18%

18 742



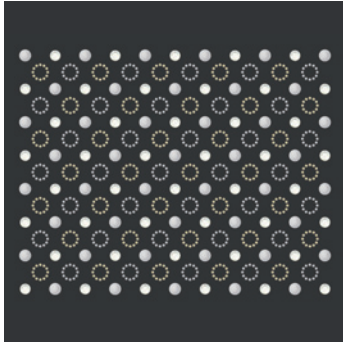
C	383/234/001MOL
E	S12/S16/S20
S	~260x198
M	3 PCS
	16%

18 743



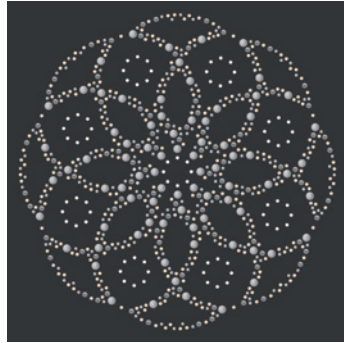
C	082/096/092/096-001AB/001SSHA
E	M6/M8/M10/M10-S10/S12
S	~970x192 (33 SEG/ROW)
M	1 ROWS
	22%

18 744



C	096/092-383/001MOL
E	M2/M8-S6/S34
S	~205x162
M	5 PCS
	20%

18 745



C	096/086/096-391/001MOL
E	M2.5/M4/M6-S10/S10
S	~233x233
M	4 PCS
	18%

18 746



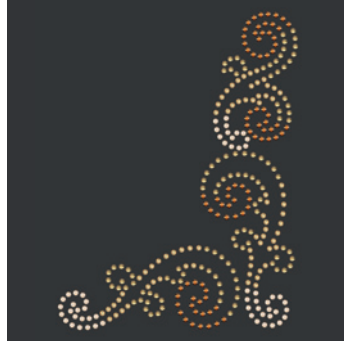
C	287/001GSHA/391/001COP/246/001MOL
E	S8/S8/S8/S8/S8/S16
S	~53x224
M	12 PCS
	19%

18 747



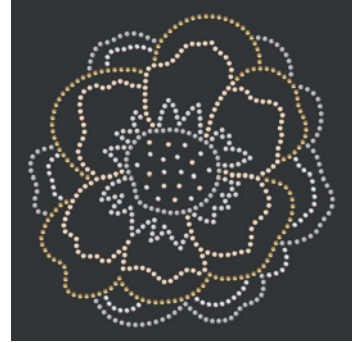
C	096-391/001/001COP/001GSHA/234
E	M2-S6/S6/S8/S8/S12
S	~155x155
M	6 PCS
	26%

18 748



C	001GSHA/001COP/246/391
E	S8/S8/S8/S8
S	~105x140
M	12 PCS
	30%

18 749



C	096/092-391/001GSHA/001AB
E	M2/M2-S6/S6/S6
S	~116x118
M	8 PCS
	35%

18 750



C	550/228/393/360
E	S10/S10/S10/S10
S	~115x149
M	8 PCS
	28%

18 751



C	096-279NAC/001MOL/550/234
E	M12x6-P4/S6/S8/S10
S	~59x214
M	14 PCS
	19%

18 752



C	091-001GSHA
E	M2-S6
S	~101x225
M	8 PCS
	19%

18 753



C	091-001AB/391/001GSHA/287/001MOL
E	M2.5-CS8x5/S8/S10/S10/S10
S	~87x97
M	22 PCS
	40%

18 754



C	096-001TAB/229SAT
E	M2-S6/S6
S	~207x290
M	3 PCS
	15%

18 755



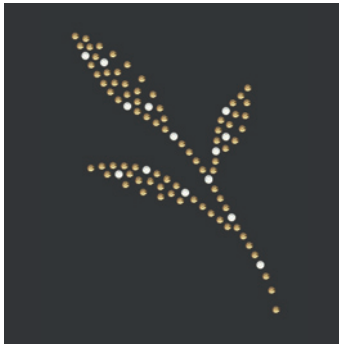
C	096-001TAB/229SAT/550
E	M2-S6/S6/S8
S	~230x156
M	6 PCS
	18%

18 758



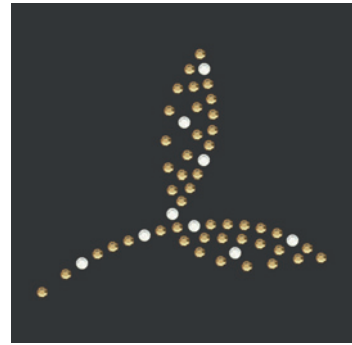
C	001GSHA/001MOL
E	S8/S10
S	~90x77
M	27 PCS
	45%

18 759



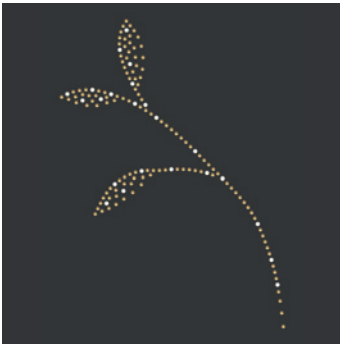
C	001GSHA/001MOL
E	S8/S10
S	~68x93
M	28 PCS
	40%

18 760



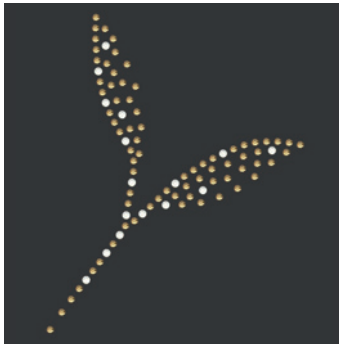
C	001GSHA/001MOL
E	S8/S10
S	~64x55
M	48 PCS
	60%

18 761



C	001GSHA/001MOL
E	S8/S10
S	~135x186
M	10 PCS
	22%

18 762



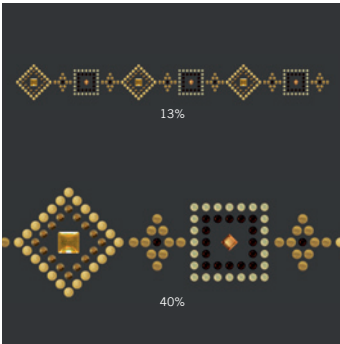
C	001GSHA/001MOL
E	S8/S10
S	~84x105
M	22 PCS
	40%

18 763



C	091-001GSHA/383/286/001GSHA
E	M2-CS4x4/S6/S6/S6
S	~985x29 (42 SEG/ROW)
M	5 ROWS
	60%

18 764



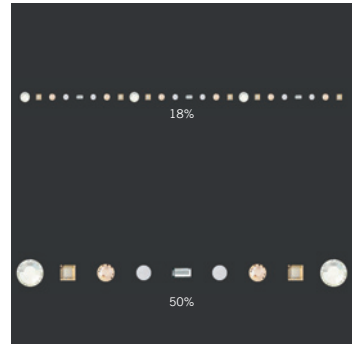
C	091/081/091-001COP/287/286/001DOR
E	M3/M3/M7x7-CS4x4/S10/S10/S10
S	~952x36 (9 SEG/ROW)
M	4 ROWS

18 765



C	001MOL/246/001GSHA/287
E	S12/S16/S20/S34
S	~930x62 (16 SEG/ROW)
M	3 ROWS
	25%

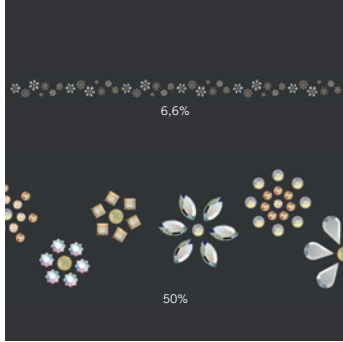
18 766



C	001FRO/001/001GSHA/391/001MOL
E	P4/CS5x2.5/CS4x4/S20/S34
S	~956x7 (12 SEG/ROW)
M	9 ROWS

Special Collections Transfers

18 767



C	001/001AB/001GSHA/001AB/362/391/234/287
E	CS8x5/CS8x4/CS3x3/CB16/S8/S8/S12/S16
S	~883x35 (4 SEG/ROW)
M	4 ROWS

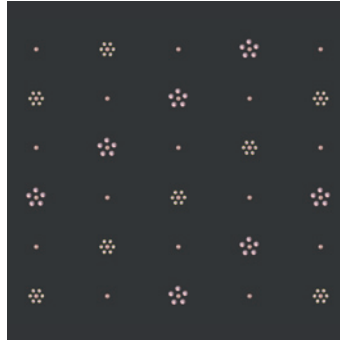
18 768



C	082-279CPL/279NAC/215/280HEM	
E	M2-P3/P4/S8/S8	
S	~947x61 (24 SEG/ROW)	
M	3 ROWS	35%

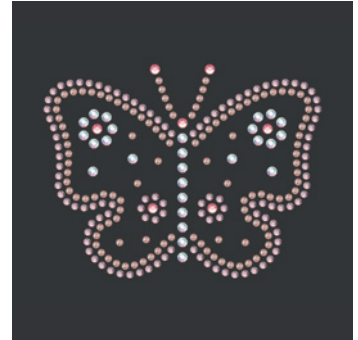


18 663



C	001TRAHFT/319/223AB	
E	S6/S8/S10	
S	~262x135	
M	3 PCS	26%

18 664



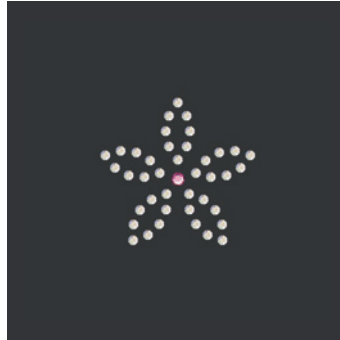
C	319/223AB/001AB/223	
E	S6/S6/S10/S10	
S	~73x57	
M	33 PCS	50%

18 665



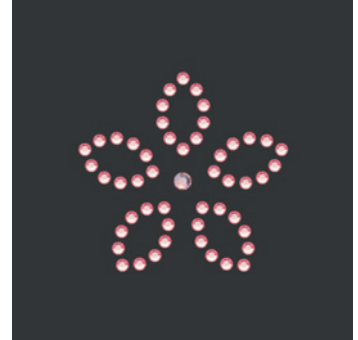
C	001MOL/223/319/001GSHA/223	
E	S6/S6/S6/S10/S12	
S	~95x68	
M	24 PCS	40%

18 666



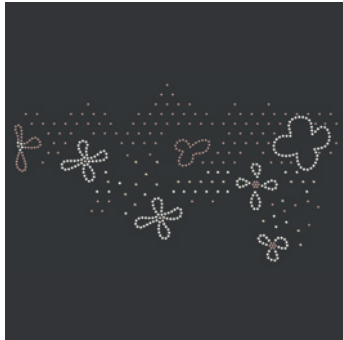
C	001AB/209	
E	S3/S5	
S	~20x19	
M	152 PCS	100%

18 667



C	223/223AB	
E	S5/S8	
S	~28x26	
M	162 PCS	100%

18 668



C	319/001MOL/001SSHA	
E	S6/S8/S10	
S	~283x156	
M	3 PCS	15%

18 669



C	001AB/001AB/391/319/001/001MOL	
E	CB10/CB16/S6/S6/S10/S10	
S	~101x39	
M	38 PCS	40%

18 670



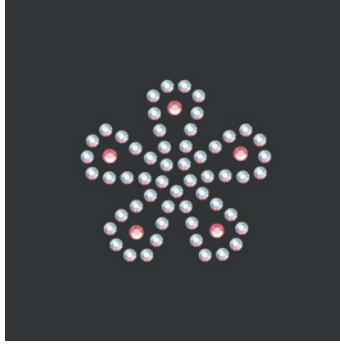
C	001/001AB	
E	S3/S3	
S	~48x49	
M	36 PCS	70%

18 671



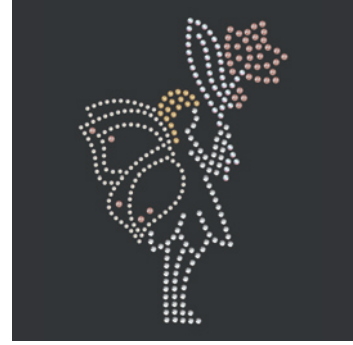
C	001AB/001
E	S5/S5
S	~43x39
M	84 PCS
	80%

18 672



C	001AB/223
E	S5/S6
S	~25x24
M	174 PCS
	100%

18 673



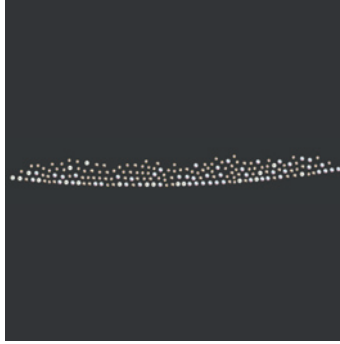
C	001AB/001/001AB/246/319
E	S3/S5/S5/S5/S6
S	~61x90
M	16 PCS
	45%

18 674



C	001AB/319/001/001TRAHFT
E	S6/S6/S6/S6
S	~66x69
M	36 PCS
	55%

18 675



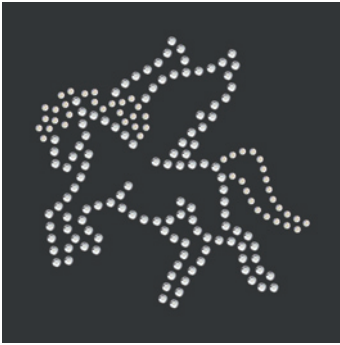
C	279NAC/001TRAHFT/001SSHA/001AB
E	P3/S6/S8/S10
S	~198x19
M	32 PCS
	22%

18 676



C	001AB/223/001TRAHFT/319
E	S6/S6/S8/S8
S	~947x12 (16 SEG/ROW)
M	10 ROWS
	25%

18 677



C	001AB/001
E	S3/S5
S	~52x51
M	36 PCS
	70%

18 678



C	001AB/207/202/001/394
E	S3/S5/S6/S6/S6
S	~149x27
M	18 PCS
	28%

18 679



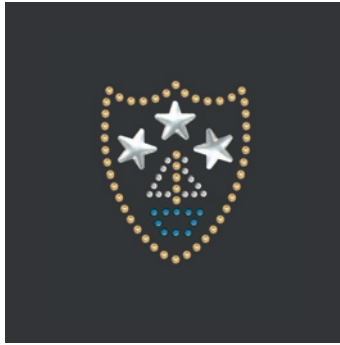
C	202/001/229
E	S5/S5/S5
S	~75x11
M	110 PCS
	55%

18 680



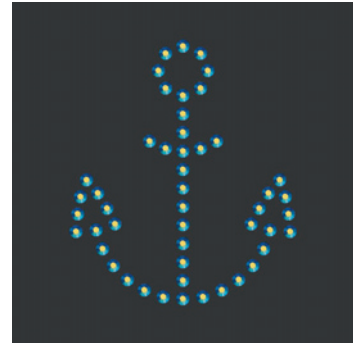
C	001SSHA
E	PP7
S	~13x13
M	105 PCS
	100%

18 681



C	082-001/246/207
E	MST-S3/S5/S5
S	~31x37
M	66 PCS
	100%

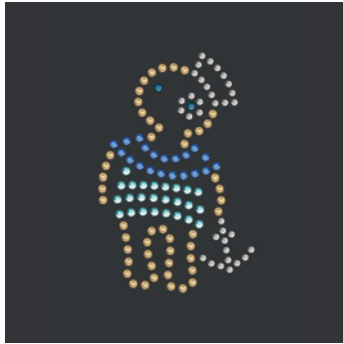
18 682



C	280AB
E	S5
S	~30x35
M	125 PCS
	100%

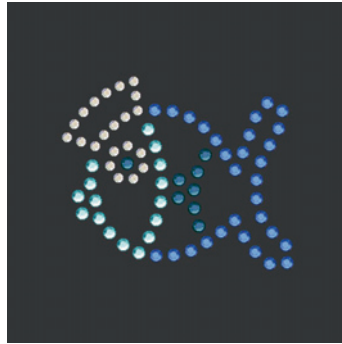
Special Collections Transfers

18 683



C	001/246/202/206/207	
E	S3/S5/S5/S5/S5	
S	~32x49	
M	54 PCS	65%

18 684



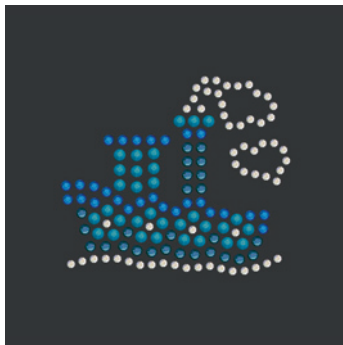
C	001AB/206/202/207	
E	S3/S5/S5/S5	
S	~31x26	
M	96 PCS	100%

18 685



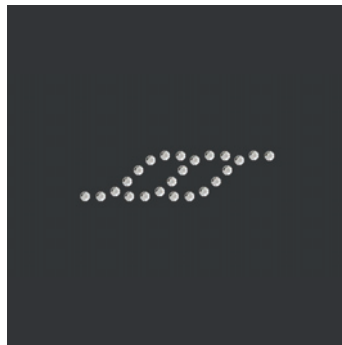
C	F082001SSHA-001AB/206/001METBL	
E	C018-S3/S5/S6	
S	~35x46	
M	56 PCS	70%

18 686



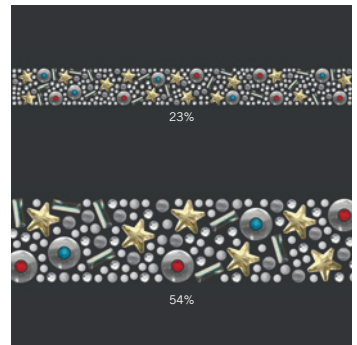
C	001AB/243/207/394	
E	S3/S5/S5/S6	
S	~38x33	
M	60 PCS	80%

18 687



C	001	
E	S3	
S	~505x7 (85 SEG/ROW)	
M	13 ROWS	100%

18 688



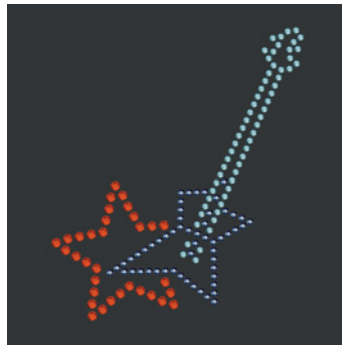
C	092/096/086/092/096/091-001/227/394
E	M2/M2.5/M3/MZ8/M7x3/MST-S8/SS10Z/SS10Z
S	~190x21
M	32 PCS

18 689



C	001/227/280HEM/249	
E	S3/S5/S5/S6	
S	~51x33	
M	52 PCS	70%

18 690



C	202/001METBL/236	
E	PP7/PP7/S6	
S	~51x60	
M	14 PCS	65%

18 691



C	001AB/227/214/277/001COS/502/209	
E	S3/S5/S5/S6/S6/S8/S10	
S	~69x88	
M	12 PCS	45%

18 692



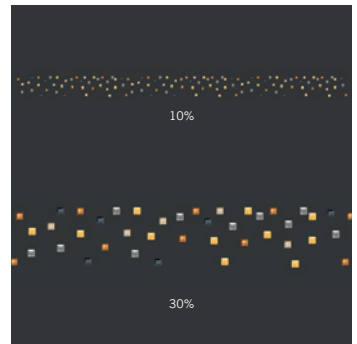
C	001AB/001/001METBL	
E	S5/S5/S6	
S	~79x38	
M	44 PCS	50%

18 693



C	091-280AB/001AB/207/249/001/228/227	
E	MST-S5/S5/S6/S6/S6/S6/S8	
S	~213x96	
M	9 PCS	20%

18 694



C	081/092-001COP/280HEM/001GSHA
E	M3x3/M3x3-CS3x3/CS3x3/CS3x3
S	~871x26 (6 SEG/ROW)
M	5 ROWS

18 695



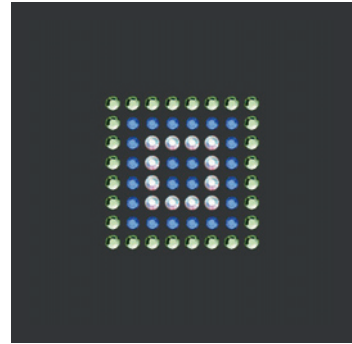
C	227/001AB
E	S5/S5
S	~26x21
M	210 PCS
	100%

18 696



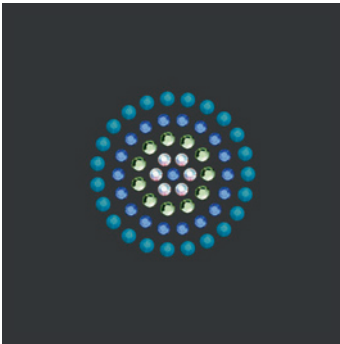
C	001AB/227/001
E	S5/S5/S6
S	~22x21
M	217 PCS
	100%

18 697



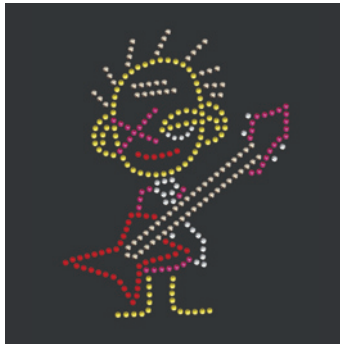
C	206/214/001AB
E	S5/S6/S6
S	~20x20
M	224 PCS
	100%

18 698



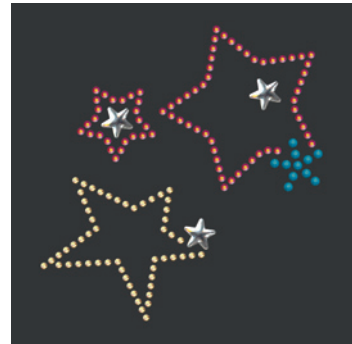
C	206/001AB/394/214
E	S5/S5/S6/S6
S	~22x22
M	217 PCS
	100%

18 699



C	001/249/001SSHA/227/502/001
E	S5/S6/S6/S6/S6/S6
S	~74x95
M	27 PCS
	40%

18 700



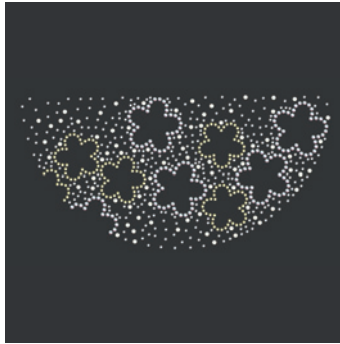
C	092-213AB/227AB/394
E	MST-S5/S6/S8
S	~74x78
M	30 PCS
	50%

18 701



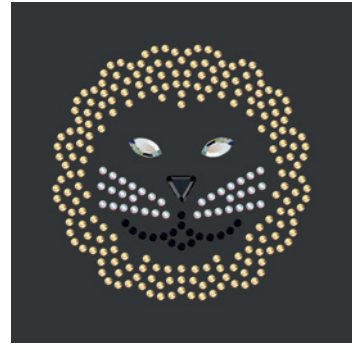
C	001AB/243/213AB/204/236
E	S3/S5/S5/S6/S6
S	~52x87
M	20 PCS
	45%

18 702



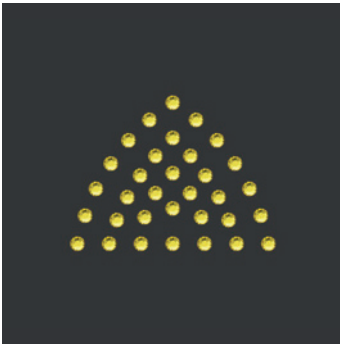
C	001/213/001AB/001MOL
E	S5/S6/S8/S10
S	~185x92
M	10 PCS
	22%

18 703



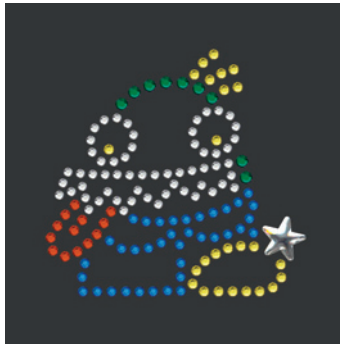
C	001AB/280HEM/213AB/001AB/280
E	CS8x4/CS7x6/S5/S5/S5
S	~57x56
M	42 PCS
	60%

18 704



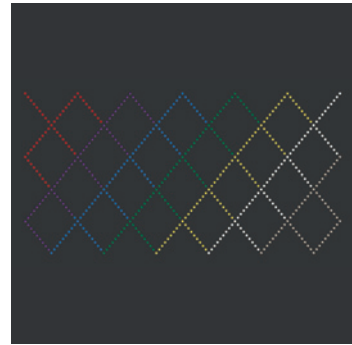
C	249
E	S6
S	~27x21
M	192 PCS
	100%

18 705



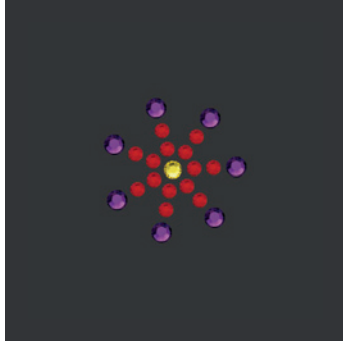
C	092-001/243/249/236/205
E	MST-S5/S6/S6/S6/S8
S	~49x47
M	68 PCS
	70%

18 706



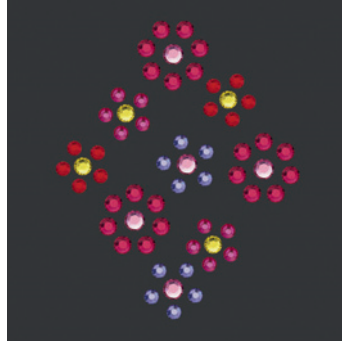
C	243/249/205/001MOL/204/001SSHA/227
E	S6/S6/S6/S6/S6/S6
S	~245x126
M	3 PCS
	17%

18 707



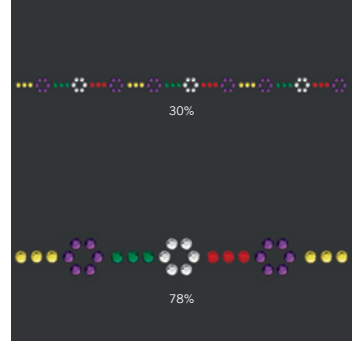
C	227/249/204
E	S6/S8/S10
S	~19x19
M	231 PCS
	100%

18 708



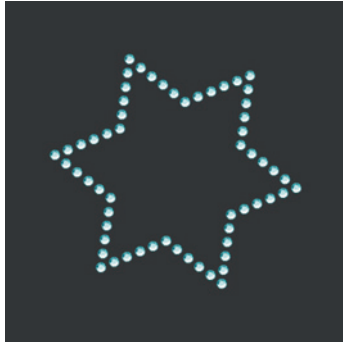
C	502/227/539/501/249/209
E	S6/S6/S6/S8/S8/S10
S	~32x39
M	138 PCS
	100%

18 709



C	204/001/205/227/249
E	S6/S6/S6/S6/S6
S	~977x6 (20 SEG/ROW)
M	14 ROWS

18 710



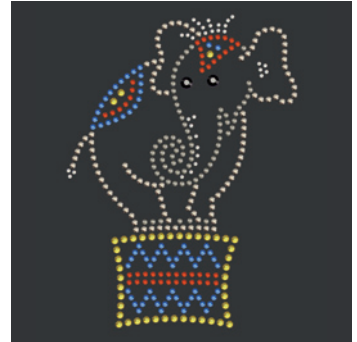
C	202
E	S5
S	~42x39
M	84 PCS
	80%

18 711



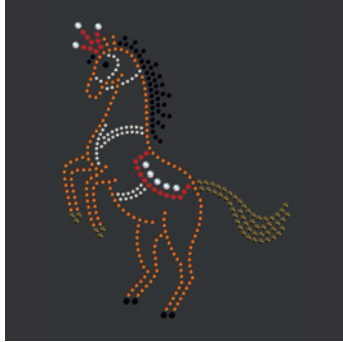
C	092/082-001AB/249/001VOL/227
E	M3x3/MST-CS3x3/S8/S10/S10
S	~981x8 (21 SEG/ROW)
M	12 ROWS

18 712



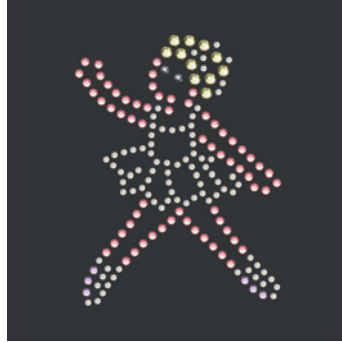
C	001AB/215/236/001SSHA/206/226/001COS
E	S3/S5/S6/S6/S6/S8/S16
S	~76x103
M	12 PCS
	40%

18 713



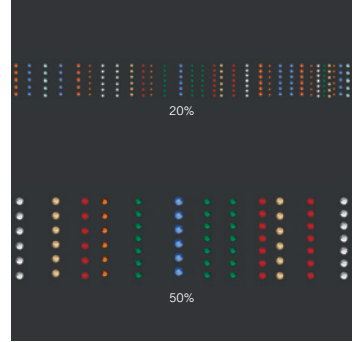
C	001AB/001AB/220/280/280NUT/227/280
E	CB10/S3/S5/S5/S6/S6/S8
S	~85x112
M	10 PCS
	35%

18 714



C	001AB/223/212/280HEM/213
E	S3/S5/S5/S5/S8
S	~42x55
M	32 PCS
	65%

18 715



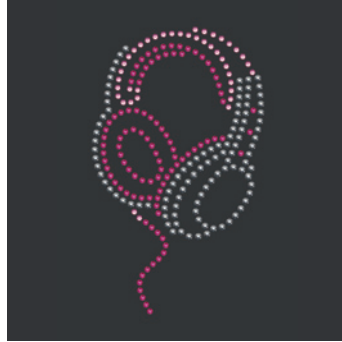
C	220/205/227/001/246/206/248/360
E	S5/S5/S5/S6/S6/S8/S8/S10
S	~975x22 (4 SEG/ROW)
M	6 ROWS

18 716



C	001AB/223AB/319
E	S5/S6/S6
S	~167x94
M	10 PCS
	25%

18 717



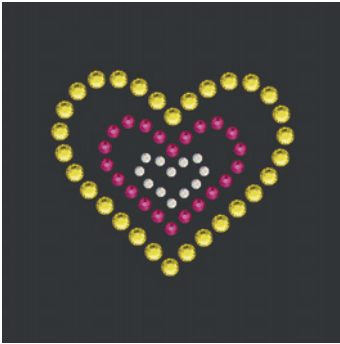
C	502/209/280HEM
E	S5/S5/S6
S	~50x85
M	36 PCS
	45%

18 718



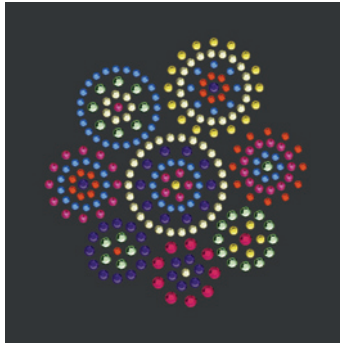
C	223/001AB/502
E	S5/S6/S6
S	~105x45
M	32 PCS
	40%

18 719



C	001AB/502/249
E	S3/S5/S8
S	~32x27
M	84 PCS
	100%

18 720



C	206/236/213/502/249/277/214/501
E	S5/S5/S6/S6/S6/S8/S8/S10
S	~58x59
M	45 PCS
	60%

18 721



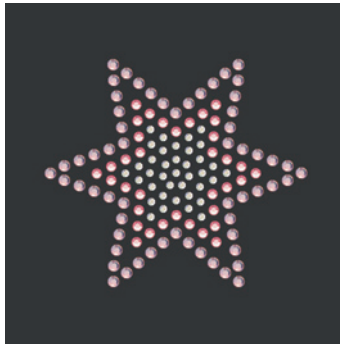
C	223/319
E	S5/S6
S	~100x53
M	30 PCS
	40%

18 722



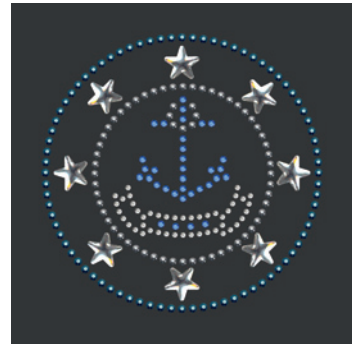
C	213AB/501/223
E	S5/S5/S6
S	~73x53
M	44 PCS
	55%

18 723



C	001AB/223/223AB
E	S3/S5/S6
S	~43x38
M	50 PCS
	80%

18 724



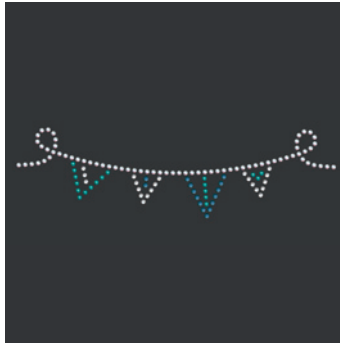
C	092-001/280HEM/206/001METBL
E	MST-S3/S5/S5/S6
S	~67x67
M	18 PCS
	55%

18 725



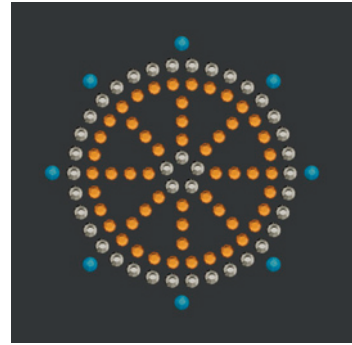
C	001/202
E	S3/S5
S	~144x51
M	12 PCS
	30%

18 726



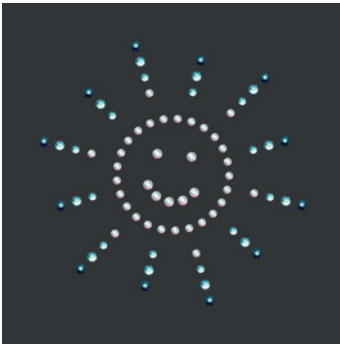
C	001AB/001/229/207
E	S3/S5/S5/S6
S	~120x34
M	35 PCS
	35%

18 727



C	203/215/394
E	S5/S6/S6
S	~36x36
M	110 PCS
	100%

18 728



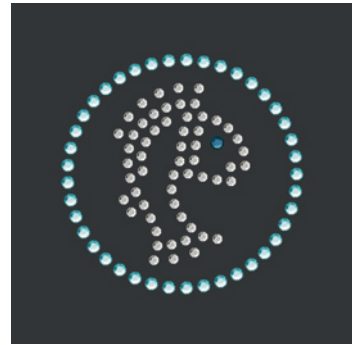
C	001AB/202/001METBL/202/001AB
E	S6/S6/S8/S8/S8
S	~64x64
M	42 PCS
	55%

18 729



C	001/202/207
E	S3/S5/S6
S	~25x22
M	119 PCS
	100%

18 730



C	001/202/207
E	S3/S5/S5
S	~32x32
M	65 PCS
	100%

Special Collections
Transfers

18 731



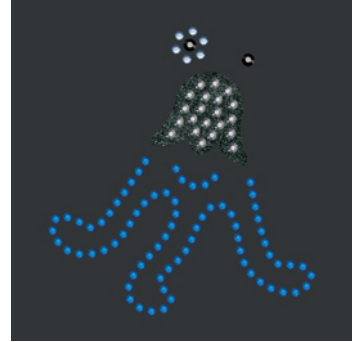
C	082/092-001/243/211/383
E	M2/MST-S3/S5/S5/S6
S	~56x62
M	24 PCS 62%

18 732



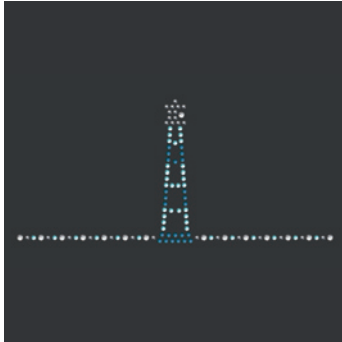
C	001/211/206/207/280HEM
E	S5/S5/S5/S5/S6
S	~84x19
M	70 PCS 50%

18 733



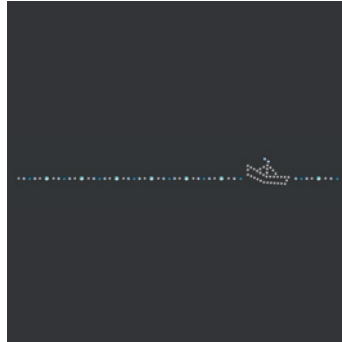
C	F083280HEM-243/211/001COS
E	CO20-S5/S5/S8
S	~50x54
M	60 PCS 70%

18 734



C	280HEM/202/207/001
E	S5/S6/S6/S8
S	~126x58
M	21 PCS 33%

18 735



C	001/211/207/202
E	S3/S5/S6/S8
S	~169x15
M	23 PCS 25%

18 736

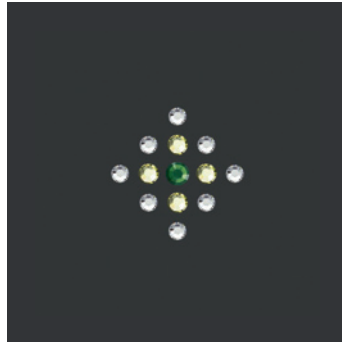


C	001AB/206/215/207/213/211/229
E	S3/S5/S5/S5/S5/S5
S	~248x37
M	10 PCS 17%



18 756

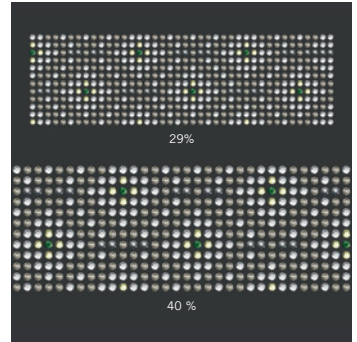
Arabesque Dreams



C	001/213/393
E	S8/S10/S12
S	~18x18
M	378 PCS 100%

18 757

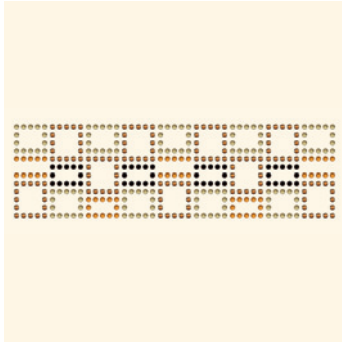
Arabesque Dreams



C	215/001/213/280HEM/393
E	S10/S10/S10/S10/S10
S	~139x41
M	24 PCS

76 120

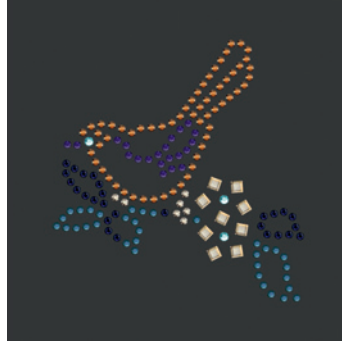
Mystic Desert



C	001COP/001GSHA/203/286
E	S12L/S12L/S12L/S12L
S	~201x58
M	13 PCS 21%

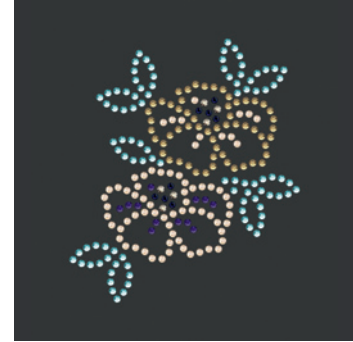


18 769 Pernikahan



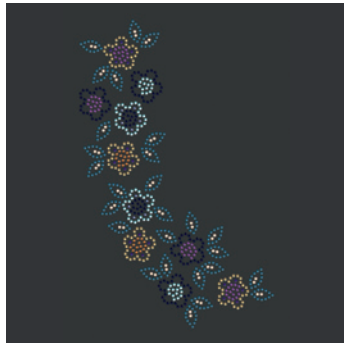
C	001GSHA/001COP/207/288/277/001SSHA/202
E	CS3x3/S6/S6/S6/S6/S6/S6/S8
S	~64x67
M	39 PCS 52%

18 770 Pernikahan



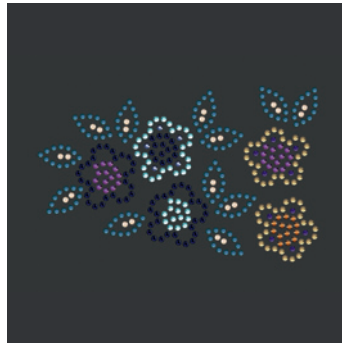
C	288/202/391/001GSHA/277/001SSHA
E	S5/S6/S6/S6/S6/S6
S	~60x69
M	39 PCS 50%

18 771 Pernikahan



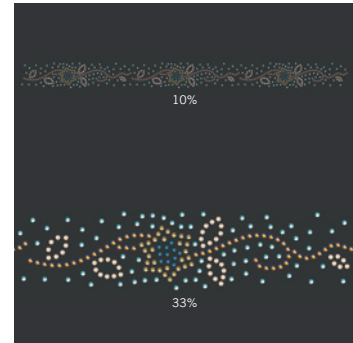
C	207/288/001GSHA/202/001VOL/391/001COP/277/206SAT
E	S6/S6/S6/S6/S6/S6/S6/S6
S	~121x192
M	11 PCS 21%

18 772 Pernikahan



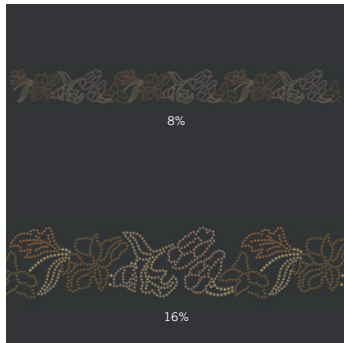
C	207/288/001GSHA/202/001VOL/391/001COP/277/206SAT
E	S6/S6/S6/S6/S6/S6/S6/S6
S	~93x59
M	28 PCS 40%

18 773 Pernikahan



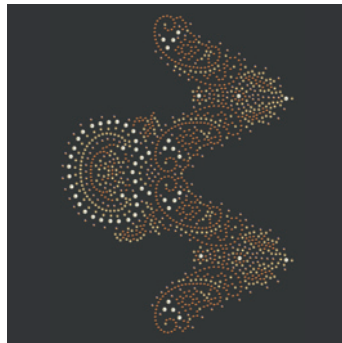
C	202/203AB/391/001GSHA/207
E	S6/S6/S6/S6/S6
S	~948x31 (7 SEG/ROW)
M	5 ROWS

18 774 Persandingan



C	001DOR/203AB/001GSHA/001COP/001GSHA
E	S6/S6/S6/S6/S8
S	~973x59 (5 SEG/ROW)
M	3 ROWS

18 775 Persandingan



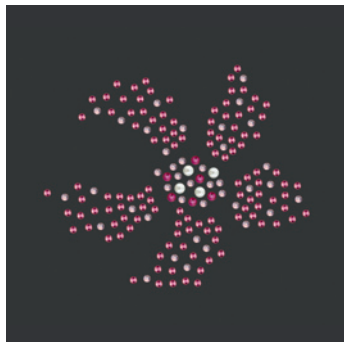
C	279CPL/001COP/203AB/001GSHA
E	P4/S8/S8/S10
S	~205x282
M	3 PCS 15%

18 776 Suasana



C	279NAC/001AB/001SSHA/001GSHA
E	P3/S3/S6/S8
S	~91x85
M	10 PCS 40%

18 777 Suasana



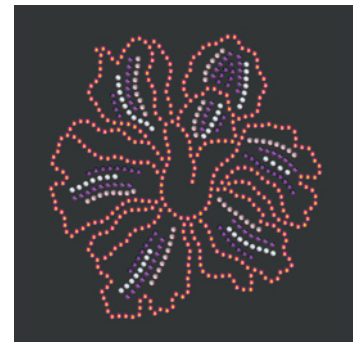
C	279NAC/289/223AB/502
E	P3/S6/S6/S8
S	~71x59
M	42 PCS 50%

18 778 Suasana



C	001AB/001VOL/223AB/227AB/289/001TRAHFT
E	S3/S6/S6/S6/S6/S8
S	~229x100
M	4 PCS 18%

18 779 Suasana



C	227AB/001VOL/223AB/001AB/204
E	S6/S6/S6/S6/S6
S	~98x102
M	18 PCS 37%

18 780

Sambutan Hari Raya



C	212/223/001TRAHFT/223AB	
E	S5/S5/S6/S6	
S	~266x51	
M	12 PCS	16%

18 781

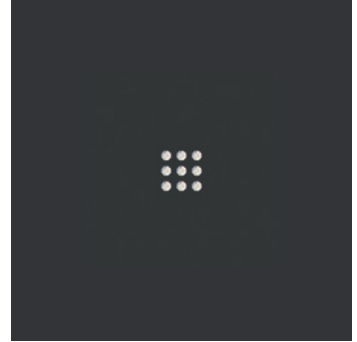
Sambutan Hari Raya



C	215/212/223/220SAT/515	
E	S5/S5/S5/S6/S6	
S	~168x183	
M	6 PCS	22%

18 782

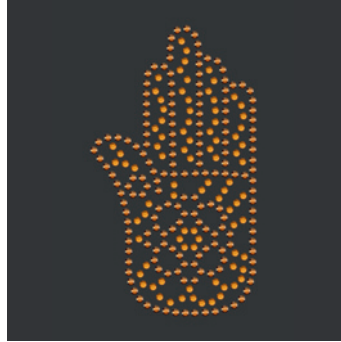
Sambutan Hari Raya



C	001AB	
E	S3	
S	~505x5 (253 SEG/ROW)	
M	14 ROWS	100%

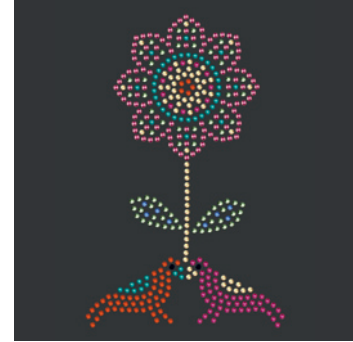


18 786



C	001COP/203
E	S6/S6
S	~44x77
M	44 PCS
	50%

18 787



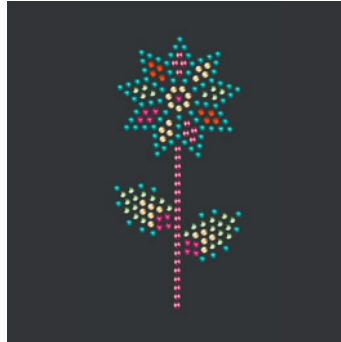
C	289/214/213AB/502/236/229/206/280
E	S5/S5/S5/S5/S5/S5/S5/S5
S	~65x103
M	26 PCS
	40%

18 788



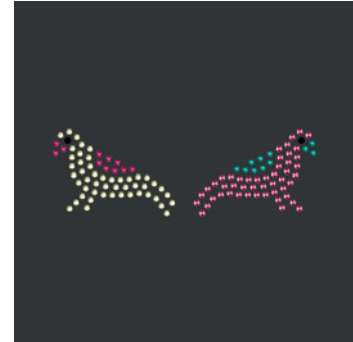
C	229/236/213AB/502/289
E	S5/S5/S5/S5/S5
S	~38x74
M	48 PCS
	50%

18 789



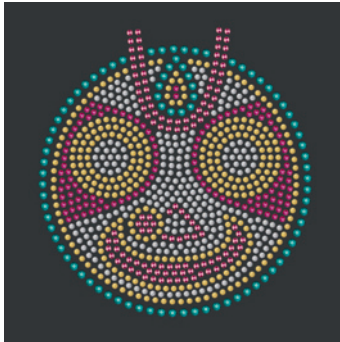
C	229/214/289/213AB/502/236
E	S5/S5/S5/S5/S5/S5/S5
S	~34x72
M	60 PCS
	50%

18 790



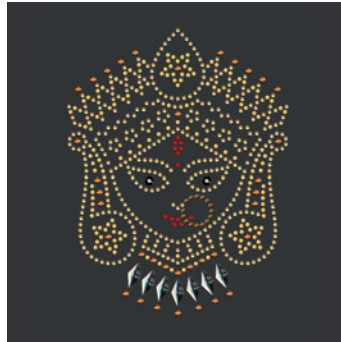
C	213/289/502/229/280
E	S5/S5/S5/S5/S5
S	~70x23
M	72 PCS
	50%

18 791



C	091/096-289/502/229
E	M2/M2-S6/S6/S10
S	~90x96
M	18 PCS
	40%

18 792



C	091/096-001GSHA/001DOR/227/001COP/001COS
E	M2/M12x6-S6/S6/S6/S10/S16
S	~97x127
M	14 PCS
	30%

18 793



C	091/096-394/248/001COS/226
E	M2/M2-S6/S6/S6/S12
S	~85x110
M	18 PCS
	35%

18 794



C	214/249/286
E	S6/S6/S6
S	~66x47
M	52 PCS
	55%

18 795



C	211/289/236/229/214/280HEM
E	S5/S5/S5/S5/S5/S5
S	~100x86
M	20 PCS
	40%





transfers NO HOTFIX

Transfers No Hotfix are made with Flat Backs No Hotfix. They have the same appearance and characteristics as usual Transfers and it is possible to integrate up to nine different colours into one motif. A large range of different shapes, sizes and colours is available. This product is available in many different Standard Motives and some Trend Motives, and it is also possible to arrange customised motives. It can be used to embellish metallic, glass, wooden surfaces or other unusual materials and is therefore targeted to a range of different segments including interior and consumer electronics.

XILION Rose 2028

<<<



SS 5
(S5)



SS 9
(S9)



SS 16
(S16)



SS 34
(S34)



SS 7
(S7)



SS 12
(S12)



SS 20
(S20)

Colours



Crystal
001



Light Rose
223



Fuchsia
502



Indian Siam
327



Dark Siam
308



Amethyst
204



Montana
207



Sapphire
206



Aquamarine
202



Peridot
214



Emerald
205



Olivine
228



Light Topaz
226



Silk
391



Smoked Topaz
220



Jet
280

Effects



Crystal Aurore Boreale
001 AB



Crystal Silver Shade
001 SSHA



Crystal Golden Shadow
001 GSHA



Jet Hematite
280 HEM

Numerical Order

001	Crystal
001 AB	Crystal Aurore Boreale
001 GSHA	Crystal Golden Shadow
001 SSHA	Crystal Silver Shade
202	Aquamarine
204	Amethyst
205	Emerald
206	Sapphire
207	Montana
214	Peridot
220	Smoked Topaz
223	Light Rose
226	Light Topaz
228	Olivine
280	Jet
280 HEM	Jet Hematite
308	Dark Siam
327	Indian Siam
391	Silk
502	Fuchsia

Alphabetical Order

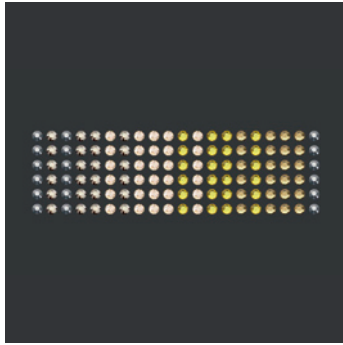
Amethyst (204)
Aquamarine (202)
Crystal (001)
Crystal Aurore Boreale (001 AB)
Crystal Golden Shadow (001 GSHA)
Crystal Silver Shade (001 SSHA)
Dark Siam (308)
Emerald (205)
Fuchsia (502)
Indian Siam (327)
Silk (391)
Jet (280)
Jet Hematite (280 HEM)
Light Rose (223)
Light Topaz (226)
Montana (207)
Olivine (228)
Peridot (214)
Sapphire (206)
Smoked Topaz (220)

Transfers No Hotfix

Article Explanation

<<<

61 015



C	391/001SSHA/226/001GSHA/280HEM
E	S5 NHF/S5 NHF/S5 NHF/S5 NHF/S5 NHF
S	~47x14
M	153 PCS
	80%

61 015	C	E	S	M	80%
Article number	Colour assortment	Elements	Motif size in mm	Minimum order quantity in pieces (PCS)	Documentation size in %
	For details, please refer to the Colour and Product Charts at the beginning of this chapter. Colour code 1 (391) corresponds to element 1 (S5); colour code 2 (001 SSHA) corresponds to element 2 (S5) etc.	For details of stone sizes and element codes, please refer to the colour and product charts at the beginning of this chapter. Only one size per motif.			

Ordering Example & Product Variety Explanation

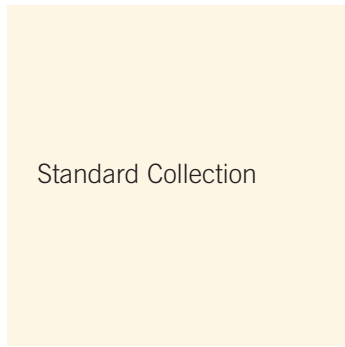
<<<

61 015	391	001 SSHA	226
Article number	Crystal colour corresponding to element 1; colour of most frequently used element in the motif Please see the respective product matrix for all available code references.	Crystal colour corresponding to element 2; colour of second most frequently used element in the motif	Crystal colour corresponding to element 3; colour of third most frequently used element in the motif
>>	001 GSHA	280 HEM	
	Crystal colour corresponding to element 4; colour of fourth most frequently used element in the motif	Crystal colour corresponding to element 5; colour of fifth most frequently used element in the motif	

Transfers

Transfers No Hotfix

Standard Collection



Standard Collection

61 011



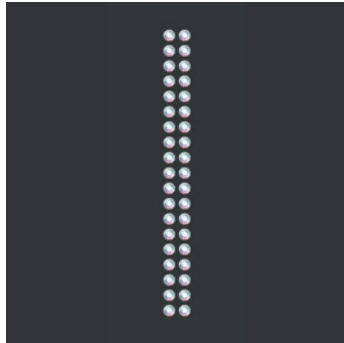
C	223
E	S5 NHF
S	~9x47
M	204 PCS
	78%

61 012



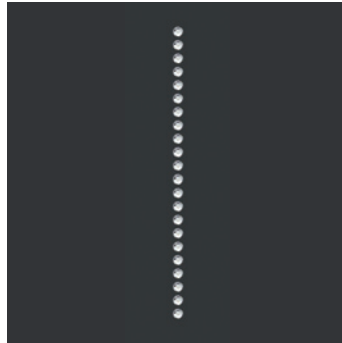
C	280HEM
E	S5 NHF
S	~7x57
M	182 PCS
	63%

61 013



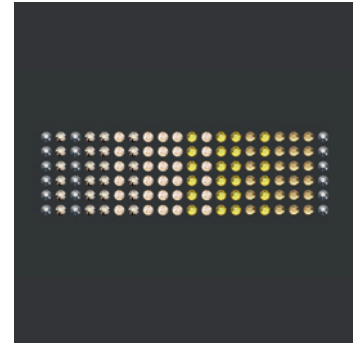
C	001AB
E	S7 NHF
S	~5x53
M	225 PCS
	72%

61 014



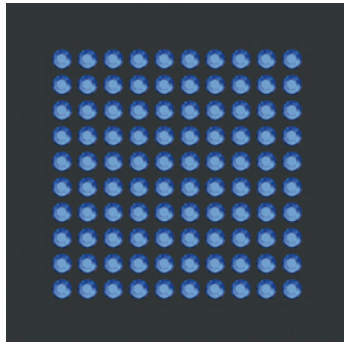
C	001
E	S7 NHF
S	~2x62
M	243 PCS
	62%

61 015



C	391/001SSHA/226/001GSHA/280HEM
E	S5 NHF/S5 NHF/S5 NHF/S5 NHF/S5 NHF
S	~47x14
M	153 PCS
	80%

61 016



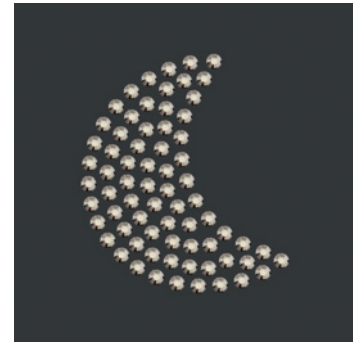
C	206
E	S12 NHF
S	~39x39
M	76 PCS
	85%

61 022



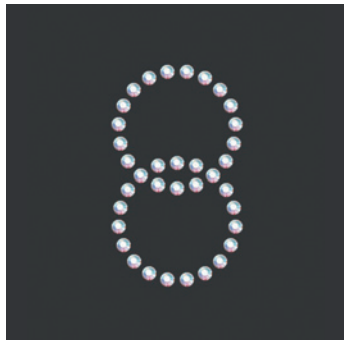
C	223
E	S5 NHF
S	~16x32
M	190 PCS
	100%

61 028



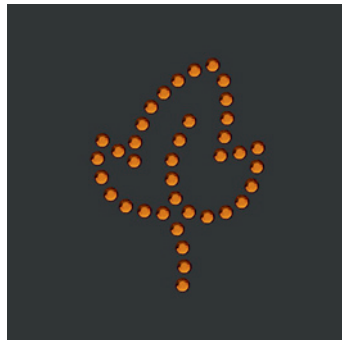
C	001SSHA
E	S7 NHF
S	~29x33
M	140 PCS
	95%

61 030



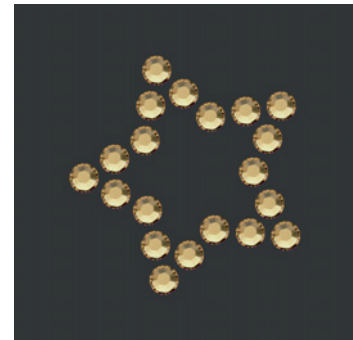
C	001AB
E	S5 NHF
S	~16x27
M	228 PCS
	110%

61 032



C	220
E	S5 NHF
S	~21x28
M	224 PCS
	110%

61 033



C	001GSHA
E	S16 NHF
S	~30x32
M	110 PCS
	100%

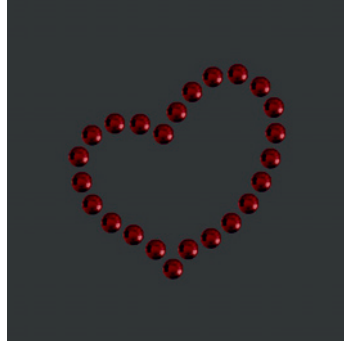
Transfers No Hotfix
Transfers

61 034



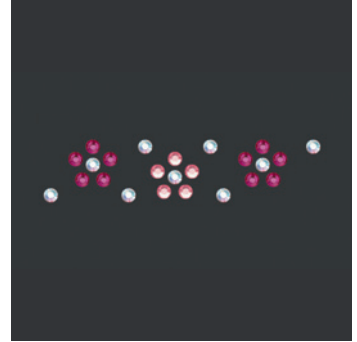
C	001AB	
E	S7 NHF	
S	~50x47	
M	51 PCS	70%

61 035



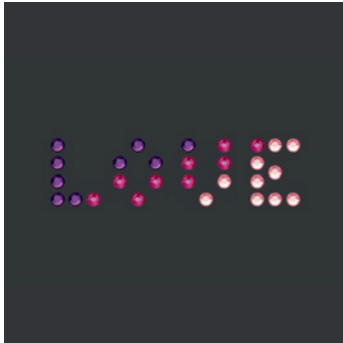
C	308	
E	S9 NHF	
S	~27x27	
M	182 PCS	105%

61 042



C	502/001AB/223	
E	S7 NHF/S7 NHF/S7 NHF	
S	~41x9	
M	209 PCS	88%

61 046



C	223/204/502	
E	S5 NHF/S5 NHF/S5 NHF	
S	~31x9	
M	276 PCS	105%

61 047



C	391/001	
E	S5 NHF/S5 NHF	
S	~31x9	
M	288 PCS	105%

61 048



C	001GSHA	
E	S5 NHF	
S	~34x9	
M	265 PCS	105%

61 049



C	001/280HEM/001SSHA	
E	S7 NHF/S7 NHF/S7 NHF	
S	~62x30	
M	72 PCS	60%


61 052



C	001SSHA/001AB	
E	S5 NHF/S5 NHF	
S	~46x47	
M	68 PCS	50%

Trend Collection
Spring/Summer 2008

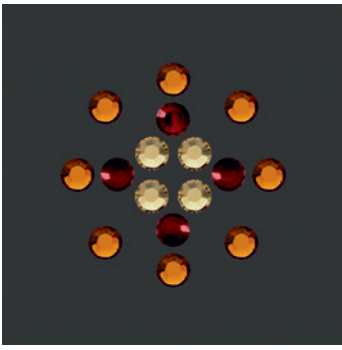
61 010 14



C	280/280HEM	
E	S9 NHF/S9 NHF	
S	~20x28	
M	192 PCS	100%

Trend Collection
Spring/Summer 2009

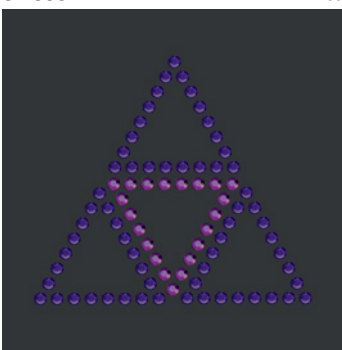
61 054 10



C	220/001GSHA/308	
E	S16 NHF/S16 NHF/S16 NHF	
S	~26x26	
M	125 PCS	108%

Trend Collection
Autumn/Winter 2010/11

61 055 08



C	204/502	
E	S7NHF/S7NHF	
S	~46x41	
M	76 PCS	80%

Transfers Transfers No Hotfix

A special motif is any individual design created by the customer, which is different from the Transfers Standard, Trend, or Special Collections. This service opens up many customisation possibilities. There is also no need to set a motif by hand. You can rely on Swarovski's longtime experience and design expertise and can order a convenient, ready-to-apply design. A range of customisation options for existing motives is available (see "Customisation Possibilities" below). You may also submit sketches of a design that will suit your special needs – such as a brand image or an image to suit a particular sales campaign or garment. This will then be made up according to your specifications using Computer Aided Design which allows for easy adjustments according to your needs.

Customisation Possibilities

<<<

- Change of elements of an existing motif
- Change of size of an existing motif
- Logos or brand names
- Creation of pieces or rows
- Up to nine colours possible per Transfer motif

Ordering Process

<<<

Send the request with a drawing you wish to order to your nearest Swarovski sales office. Make sure you include all measurements to the desired motif. Please also indicate, which product group your special motif refers to (Transfers, Crystal-it, Crystal Mesh etc.). You will then receive a quotation including your article number, minimum order quantity, price, and the line drawing of your special motif in PDF format. Please contact your Swarovski sales office again if any changes need to be made. Your special motif will be produced and delivered following your confirmation.

Please Note

<<<

Please always submit your drawing of the desired motif to represent it in the actual size you require. A small sketch, when enlarged to the desired size, will have blurred lines that will make it difficult to correctly reinterpret. Pictures or drawings representing 100% size of the design or very good quality scans in JPG, BMP or DXF format will ensure that we have clear data to work with. These can also be sent via email or on a CD-ROM. When the sketch is submitted as a hard copy by fax or e-mail, please include a scale legend (e.g. copy/scan with ruler next to the drawing). This will ensure that the desired size of the motif can be identified.

Special productions are generally offered to all our customers if feasibility is given and our General Terms and Conditions are applied. Please note that the simple order of a design does not grant exclusive production of this design to the customer.





transfers-ON-ROLL

Transfers-on-Roll are Transfers applied on a carrier foil. Transfers-on-Roll can be applied onto different materials using a roll application machine. Because of the availability of very long rolls the application of XILION Flat Backs is now easier and faster.

Article Explanation

<<<

Transfers-on-Roll are Transfers comprised of clear or coloured crystals (2028 SS 6 or SS 10) and applied on a carrier foil (max. 15 cm in width and max. 50 m in length). Because of the availability of very long rolls the application of XILION Flat Backs is now easier and faster. This product has been successfully tested and applied on fabric rolls and has been selected for industrial application tests in other segments.

420 003



C	001
E	S6
S	~12x12
M	32 670 PCS

420 003	C	E	S	M
Article number	Colour assortment	Elements	Motif size in mm	Minimum order quantity in pieces (PCS)

Product Name	Transfers-on-Roll
Article number range	420 000 – 429 999 Only special motives
Stone	2028 M HF
Roll width	Three roll widths available: <ul style="list-style-type: none"> • 5.0 cm • 7.5 cm • 15.0 cm The diameter of the core of the roll is 2 inches (≈ 5.08 cm).
Roll length	Max. 50 m
Minimum stone quantity per 0,5 meters	40 stones
Sample orders – minimum order quantity	Varies between motives ≈ 1 roll (50 m)
Production orders – minimum order quantity	Varies between motives ≈ 10 rolls (500 m)

Ordering Example & Product Variety Explanation

<<<

420 003	001
Article number	Stone colour corresponding to element 1

Ordering Process

<<<

Please send the request with a drawing of the design to a Swarovski sales office near you. Make sure you include all dimensions of the requested motif. You will then receive a quotation including your article number, two different prices and minimum order quantities (for sample orders or production orders) and the drawing of your special motif in PDF format. If any changes/adaptations have to be made, contact the Swarovski sales office where you placed your inquiry. Your special motif will be produced and delivered after the confirmation of your order is received.

Transfers-on-Roll 420 000 – 429 999		Stone Size	
Colour		SS 6	SS 10
Crystal M HF (001)		■	■
Crystal AB M HF (001 AB)		■	■
Crystal Golden Shadow M HF (001 GSHA)		■	■
Crystal Silver Shade M HF (001 SSHA)		■	■
Jet M HF (280)		■	■
Jet Hematite M HF (280 HEM)		■	■
Amethyst M HF (204)		■	■
Aquamarine M HF (202)		■	■
Dark Siam M HF (308)		■	■
Emerald M HF (205)		■	■
Fuchsia M HF (502)		■	■
Light Rose M HF (223)		■	■
Light Topaz M HF (226)		■	■
Montana M HF (207)		■	■
Olivine M HF (228)		■	■
Peridot M HF (214)		■	■
Sapphire M HF (206)		■	■
Silk M HF (391)		■	■
Smoked Topaz M HF (220)		■	■

Conditions of Design



- No size combination possible within one motif
- Up to two colour combination possible per motif
- Information needed:
 1. **Distance between motives:** the distance between the last stone of one motif to the first stone of the next motif.
 2. **Motif length:** measures of the motif itself.



The motif length and the distance between the motives are the **pattern distance**.

- The max. size of a motif is 18x13 cm
- The distance between motives may be:
 - Min: 0.15 mm
 - Max: 100.00 mm

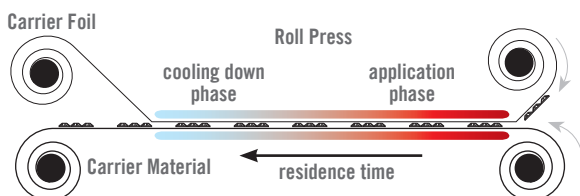
Advice on Application



Hotfix application

Transfers-on-Roll can be applied using a roll application machine. The following parameters should give you an overview about the possibilities of applying Transfers-on-Roll onto different materials. In order to ensure the right conditions and to establish the best choice of application aids, we strongly recommend carrying out tests with the original materials.

Principle of roll application



For the application of Transfers-on-Roll please choose a residence time which corresponds with the parameters of the Hotfix Selector for XILION Transfers.

The residence time expresses how fast a textile moves through the roll application machine and depends on the length of the press and the chosen speed.

Transfers-on-Roll

	Temperature and approx. time (in seconds)					
	120°C 250°F	130°C 265°F	140°C 285°F	150°C 300°F	160°C 320°F	170°C 340°F
Wool-Trevira	20	17	14	11	8	5
Cotton	15	13	11	9	7	5
Linen	15	13	11	9	7	5
Wool	25	22	19	16	13	10
Viscose	18	15	12	9	7	5
Tulle	13	12	11	9	7	5
Denim	25	23	21	18	15	12
Lycra	25	21	17	13	9	5
Cotton Jersey	15	13	11	9	7	5
Synthetic Suede	35	30	25	18	13	8
Silk	14	13	11	9	7	5
Synthetics	10	9	8	7	6	5
Technical Fabrics	10	9	8	7	6	5
Fake fur	60	50	40	30	20	10

Pressure: Low to medium.

Application side:  The front and reverse side of the fabric should always face the heated surface of the ironing press.

Ironing aid: Silicone foam or silicone pad should be used to compensate for any variation in height.








Speed: 1 – 2 m/min; depending on the temperature used and length of the press.

Distance between press rolls: Depends on the thickness of the carrier material, crystal height and application aid.

For more detailed information e.g. about suppliers of suitable machines please refer to our Application Manual and our Business Website WWW.SWAROVSKI-ELEMENTS.COM/BUSINESS.

Any oral, written or test-based advice that Swarovski provides regarding techniques for application of its products are recommendations based on Swarovski's current knowledge and the information provided by its suppliers. Such advice does not discharge customer from carrying out its own tests of techniques it proposes to use and their suitability for the intended application. The application, use and processing of these techniques and products are solely user's responsibility.

Care Instructions:

							
General Recommendations	Turn inside out, choose a gentle washing programme and use a mild laundry detergent.	Do not use chlorine bleach!	Turn inside out and dry at reduced temperature.	Turn inside out and use the iron setting for wool.	The textile can be gently dry-cleaned using perchloroethylene. Turn inside.	The textile can be gently dry-cleaned using hydrocarbon. Turn inside out.	The textile will withstand gentle professional wet-cleaning. Turn inside out.
Transfers-on-Roll	✓ Use of a soft wash bag to best protect the crystals.	✓	✓ Use a soft wash bag to best protect the crystals.	✓ Please note that the glue may be reactivated if the textile is ironed too long.	✓ Use of a soft wash bag to best protect the crystals.	✓ Use of a soft wash bag to best protect the crystals.	✓ Use of a soft wash bag to best protect the crystals.

Failure to follow Swarovski's care instructions may result in damage to the crystal, which could pose a risk of laceration or other harm.