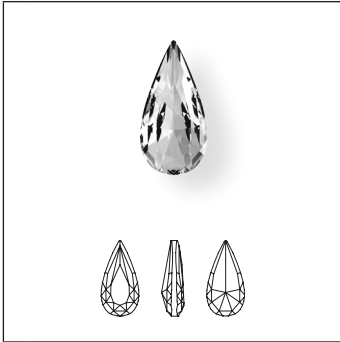


4322 Teardrop Fancy Stone <sup>NEW!</sup>



Size	10x5 mm	14x7 mm	18x9 mm	22x11 mm	30x15 mm
------	---------	---------	---------	----------	----------

**Crystal**

Crystal F (001)

**Colors**

**Plain Colors**

Amethyst F (204)

Aquamarine F (202)

Black Diamond F (215)

Denim Blue F (266)

Emerald F (205)

Jet (280)

Light Colorado Topaz F (246)

Majestic Blue F (296) <sup>NEW!</sup>

Montana F (207)

Scarlet F (276)

Tanzanite F (539)

Vintage Rose F (319)

**Crystal Effects**

**Transparent Effects**

Crystal AB F (001 AB)

Crystal Antique Pink F (001 ANTP)

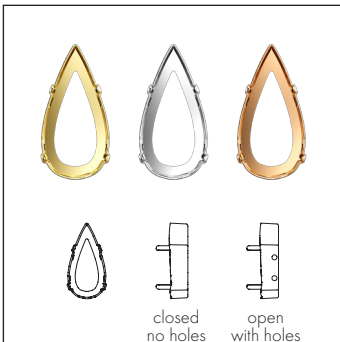
Crystal Golden Shadow F (001 GSHA)

Crystal Silver Night (001 SINI)

Crystal Silver Shade F (001 SSHA)

Crystal F (001)	■	■	■	■	■
Amethyst F (204)	■	■	■	■	■
Aquamarine F (202)	■	■	■	■	■
Black Diamond F (215)	■	■	■	■	■
Denim Blue F (266)	■	■	■	■	■
Emerald F (205)	■	■	■	■	■
Jet (280)	■	■	■	■	■
Light Colorado Topaz F (246)	■	■	■	■	■
Majestic Blue F (296) <sup>NEW!</sup>	■	■	■	■	■
Montana F (207)	■	■	■	■	■
Scarlet F (276)	■	■	■	■	■
Tanzanite F (539)	■	■	■	■	■
Vintage Rose F (319)	■	■	■	■	■
Crystal AB F (001 AB)	■	■	■	■	■
Crystal Antique Pink F (001 ANTP)	■	■	■	■	■
Crystal Golden Shadow F (001 GSHA)	■	■	■	■	■
Crystal Silver Night (001 SINI)	■	■	■	■	■
Crystal Silver Shade F (001 SSHA)	■	■	■	■	■

4322/S <sup>NEW!</sup>



Size & color of plating	10x5 mm No plating	14x7 mm No plating	18x9 mm No plating	22x11 mm No plating	30x15 mm No plating	10x5 mm Rhodium	14x7 mm Rhodium	18x9 mm Rhodium	22x11 mm Rhodium	30x15 mm Rhodium	10x5 mm Gold	14x7 mm Gold	18x9 mm Gold	22x11 mm Gold	30x15 mm Gold
-------------------------	--------------------	--------------------	--------------------	---------------------	---------------------	-----------------	-----------------	-----------------	------------------	------------------	--------------	--------------	--------------	---------------	---------------

**Ring/Hole, Back Configuration**

00 C = No ring/hole, closed

H2 O = 4 holes/2 each side, open

00 C = No ring/hole, closed	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
H2 O = 4 holes/2 each side, open	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■