

Apollo

Vesta's Apollo collection features the strength of steel construction, three captivating finishes, and three diameters; $\frac{3}{4}$ ", $1\frac{1}{8}$ " and $1\frac{1}{2}$ ". Elegance and an excellent price point make this collection an appealing solution for the discriminate designer on a mission to conquer any design challenge.

AVAILABILITY:

in-stock, typically ships within 24-48 hours

AVAILABLE FINISHES:

- BL** = black ($\frac{3}{4}$ "D & $1\frac{1}{8}$ "D only)
PC = polished chrome
SS = stainless steel (effect)

PRIMARY MATERIALS:

- steel/metal alloy

DIAMETER & BRACKETS:

- ▲ $\frac{3}{4}$ "D: bracket required every 4-5 feet
 ▼ $1\frac{1}{8}$ "D: bracket required every 5-7 feet
 * $1\frac{1}{2}$ "D: bracket required every 6-8 feet

SHIPPING & ADDITIONAL NOTES:

Tube lengths exceeding 106" will incur significant additional freight charges. The collection's tube splice can be used to achieve longer spans while the required center bracket will help conceal the resulting seam.

* Not compatible with other $\frac{3}{4}$ ", $1\frac{1}{8}$ ", or $1\frac{1}{2}$ " drapery hardware collections.

ABBREVIATION KEY:

- D** = diameter
H = height
L = length
P = projection
W = width
ID = inside diameter
OD = outside diameter

drapery hardware made easy!

- Innovative
- Functional
- Unique

800.638.3782
 sales@ivesta.com



- ▲ 3/4" diameter (BL, PC, SS)
- ▼ 1 1/8" diameter (BL, PC, SS)
- * 1 1/2" diameter (PC, SS)

Apollo Collection

Availability: in-stock, typically ships within 24-48 hours | Available Finishes: BL (3/4" & 1 1/8" only), PC, SS (effect) | Material: steel/metal alloy

FINIALS



A. Harvest

- ▼ #291501 - 2 3/8"W, 3 1/2"L
- * #381501 - 3"W, 4 1/2"L
- *shown in BL

B. Tycho

- ▲ #191601 - 1 1/2"W, 1 3/4"L
- ▼ #291601 - 2 1/8"W, 2 5/8"L
- * #381601 - 2 3/4"W, 3"L
- *shown in PC

C. Luna

- ▲ #191541 - 1 1/4"W, 1 1/8"L
- *shown in SS

D. Messier

- ▲ #191551 - 1 1/8"W, 2 1/4"L
- ▼ #291551 - 1 5/8"W, 4"L
- * #381551 - 2 1/8"W, 4"L
- *shown in BL

E. Helios

- ▲ #191531 - 1 5/16"W, 1"L
- ▼ #291531 - 1 3/8"W, 1 5/16"L
- * #381531 - 1 3/4"W, 1 3/4"L
- *shown in SS

F. Copernicus

- ▲ #191581 - 1 3/8"W, 2"L
- ▼ #291581 - 2 3/8"W, 2 3/8"L
- * #381581 - 2 7/8"W, 2 7/8"L
- *shown in SS

BRACKETS

- Diana short**
▲ #192740 - 1 3/4"W, 2 5/8"P
▼ #292740 - 2 1/16"W, 3"P
*shown in SS
- Diana medium**
▲ #192741 - 1 3/4"W, 3 3/4"P
▼ #292741 - 2 1/16"W, 4"P
* #382741 - 3"W, 4"P
*shown in PC
- Diana double**
▲ #192742 - 1 3/4"W, 2 3/4" & 5 1/2"P
▼ #292742 - 2 1/16"W, 3" & 6 1/8"P
*shown in SS
- Crescent**
▼ #292721 - 2"W, 4 3/8" - 8 1/4"P
*shown in BL
*stem can be cut to adjust the projection length, the range is shown in the dimensions above.
- Crescent double**
▼ #292722 - 2"W, 4 5/8" & 8 1/4"P
*shown in SS
- Orbit**
▼ #292761 - 2"W, 3 3/8"P
* #382761 - 2 1/2"W, 3"P
*shown in BL
- Orbit ceiling**
▲ #192760 - 1 3/4"W, 2 3/8"P
▼ #292760 - 1 3/4"W, 2 3/8"P
*shown in SS
- Econo**
▼ #292791 - 1 1/2"H, 2 5/8"P
* #382791 - 1 5/8"W, 3"P
*shown in BL

ACCESSORIES

- End Cap**
▲ #191500 - 1 5/16"W, 3/8"L
▼ #291500 - 1 3/8"W, 3/8"L
* #381500 - 1 3/4"W, 1/2"L
*shown in SS
- Flat Ring w/eye & insert**
▲ #196261 - 1 1/4"ID, 1 1/16"OD
▼ #296261 - 1 5/8"ID, 2"OD
* #386261 - 2 1/2"ID, 3"OD
*shown in SS
- Ring w/eye & insert**
▼ #296221 - 1 5/8"ID, 2 1/8"OD
*shown in SS
- Tube Connector**
▲ #199229 - 3/4"D
▼ #299229 - 1 1/8"D
* #389229 - 1 1/2"D
* shown in SS
**adjusts 90° to 180°
- Tube Splice**
▲ #198181 - 3/4"D, 4 3/4"L
▼ #298181 - 1 1/8"D, 4 3/4"L
* #388090 - 1 1/2"D, 6"L



Steel Tubing

- ▲ #198002 - 3/4"D
4'6'/8' (**10'/12') lengths
**10 foot and 12 foot lengths sold in SS effect finish only
- ▼ #298002 - 1 1/8"D
4'6'/8' (**10'/12') lengths
**10 foot and 12 foot lengths sold in SS effect finish only
- * #388002 - 1 1/2"D
4'6'/8' lengths
- *sold as shown but will cut to your specified lengths at no charge.

- Inside Mount**
▲ #192691 - 1 7/16"W, 1 1/8"L
*shown in SS
- Inside Mount**
▼ #292701 - 1 1/2"W, 1"L
* #382701 - 2"W, 1"L
*shown in SS



Wand #935100 - 39"L #935125 - 49"L #935150 - 59"L



Holdback
#907751 - 6 1/2"L, 4"P
*shown in SS