



opera collection

Vesta's Opera collection embraces elements from the traditional and contemporary design communities. This diverse line of hardware is meticulously handcrafted and available in five popular finishes. When facing design challenges such as style, availability and cost, Opera is the resounding solution. All items are in-stock for immediate delivery.

COLLECTION NOTES:

Vesta recommends additional brackets every 4-5 feet with this collection's $\frac{3}{4}$ "D tubing and every 5-7 feet with the $1\frac{1}{8}$ "D tubing to properly support the weight of your treatment. For the purpose of quoting, we loosely figure 4 rings per foot - your drapery workroom can provide a more accurate quantity. Tube lengths exceeding 120" will incur significant additional freight charges. The collection's tube splice can be used to achieve longer spans - the required center bracket will help conceal the resulting seam.

ABBREVIATION KEY:

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

AVAILABLE FINISHES:

AB = antique brass
BB = brushed brass
BN = brushed nickel
PB = polished brass
PC = polished chrome

AVAILABILITY:

in-stock, typically ships within 24-48 hours

MATERIALS:

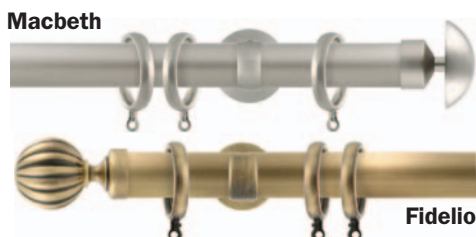
brass

PRODUCT FAMILY:

◆ Symphony in Brass

SEE IT OR SHOW IT ONLINE AT:

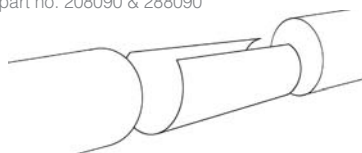
www.ivesta.com/sb-oc.html



COMPONENT SPOTLIGHT

Featured below is this collection's tube splice. The splice you receive when ordering may arrive in any of several finishes, but since the splice slides inside your tubing it will never be seen. To use, squeeze the splice and slide your tubing over it - the resulting seam can be hidden by using a center bracket.

part no. 208090 & 288090



opera collection

3/4" diameter
bracket required every 4 - 5 feet

1 1/8" diameter
bracket required every 5 - 7 feet

Vesta Inc · 109 Welpine Ridge Road · Pendleton, SC 29670 · 800.638.3782 voice · 864.225.0228 fax · www.ivesta.com

59

Availability: in-stock, typically ships within 24-48 hours | **Available Finishes:** AB, BB, BN, PB, PC | **Material:** brass | **Product Family:** Symphony in Brass

FINIALS



▲ color/shape indicates compatibility with 3/4"D tubing

▼ color/shape indicates compatibility with 1 1/8"D tubing

TIEBACK ITEMS



Carmen

#903603 - 2 3/4"D



Nabucco

#903614 - 2 3/4"D



Othello

#903615 - 2 3/4"D



Rigoletto

#903617 - 3"D



Tieback Base

#903010

1 1/4"D, 3 1/2"L

A. Aida

▲201601 - 1 3/4"D, 1 1/2"L

▼281601 - 2 3/8"D, 2"L

*shown in PB

B. Carmen

▲201603 - 1 1/2"D, 2 1/4"L

▼281603 - 2"D, 3"L

*shown in BN

C. Electra

▲201605 - 1 5/8"D, 1 3/8"L

▼281605 - 2 3/8"D, 1 7/8"L

*shown in AB

D. Othello

▲201615 - 1 1/4"D, 2"L

▼281615 - 2"D, 3 1/4"L

*shown in BB

E. Nabucco

▲201614 - 1 1/4"D, 1 7/8"L

▼281614 - 1 3/4"D, 3 1/4"L

*shown in PB

F. Bohemia

▲201602 - 1 1/4"D, 1 1/4"L

▼281602 - 1 3/4"D, 1 1/2"L

*shown in PC

G. Fidelio

▲201606 - 1 1/2"D, 2 1/8"L

▼281606 - 1 7/8"D, 2 7/8"L

*shown in AB

H. Macbeth

▲201613 - 1 3/4"D, 1 1/2"L

▼281613 - 2 3/8"D, 2"L

*shown in BN

BRACKETS



Verdi

▲202106 - 1 5/8"D, 2 1/4"P**

▲202110 - 1 5/8"D, 3 7/8"P*

▲202115 - 1 5/8"D, 5 7/8"P*

▼282106 - 2 3/8"D, 2 3/8"P**

▼282110 - 2 3/8"D, 4"P*

▼282115 - 2 3/8"D, 6"P*

* stem may be cut for shorter projections

** may be used as ceiling bracket



Wagner

▲202208 - 2"D, 2 7/8"P

▲202212 - 2"D, 4 1/2"P

▼282208 - 2"D, 3 1/8"P

▼282212 - 2"D, 4 3/4"P



Wagner Double

▼282216 - 2"D, 3" & 6 1/2"P



Inside Mount

▲202001 - 1 1/4"D, 1"L

▼282001 - 1 5/8"D, 1"L



Bellini Inside Mount

▼282002 - 2 1/2"D, 1 3/8"L

ACCESSORIES



Anne Loop

#907630

13"L, 5 1/2"P



Wand

#910100 - 39"L

#910125 - 49"L



Brass Tubing

▲208000 - 3/4"D

▼288000 - 1 1/8"D

*sold by the foot, will cut to your specified lengths, no charge



Tube Splice

▲208090 - 3/4"D, 6"L

▼288090 - 1 1/8"D, 6"L



End Cap

▲201001

7/8"D, 3/4"L

▼281001

1 1/4"D, 3/4"L



Ring w/eye

▲206031

1 1/4"ID, 1 1/2"OD

▼286031

1 3/8"ID, 1 3/4"OD



Flat Ring w/eye & insert

▲206061

1 1/8"ID, 1 1/2"OD

▼286061

1 5/8"ID, 2"OD

Dimensions shown beneath the hardware describe the physical characteristics of that item - IT DOES NOT REFER TO THE TUBE DIAMETER IT'S COMPATIBLE WITH.