

Tribeca









BALL FINIAL 1.75"L 1.25"H



DOME FINIAL small .5"L .75"H large .75"L 1"H



FLARE FINIAL 1.5"L 1.25"H



ELIPSE FINIAL 1"L 1.75"H



Silhouette Inside Mount with wire and Silhouette Rings fabric: Sheer Satin aqua



CURVED EXTENDED BRACKET .625" (5%") 5.5" projection



SILHOUETTE INSIDE MOUNT (3.5" projection) with wire



SILHOUETTE STANDARD BRACKET (3.5" projection) with wire and SILHOUETTE RINGS (1" diameter)



STANDARD BRACKET LONG .5" (4.5" projection); STANDARD BRACKET SHORT .75" (2.75" projection)



RING W/CLIP (large) and RING (large) 1" diameter

BRASS		
COPPER		
STAINLESS		
STAINLESS		
STAINLESS		
	EATURES	
STAINLESS HARDWARE F		
HARDWARE F □ seven finial (choices is available in all finishes:	
HARDWARE F □ seven finial □ all hardware Brass, Coppe	choices is available in all finishes:	
HARDWARE F seven finial of all hardware Brass, Copped the .5", .625 a bracket su and at the co	is available in all finishes: er, Stainless	at-
HARDWARE F seven finial of all hardware Brass, Copped the .5", .625 a bracket su and at the coments. For co	is available in all finishes: er, Stainless 5" (5%") and .75" rods are available in 4' and 8' lengths pport is recommended in the center of any 8' (or longer) rod lengombination point whenever two rods are joined for single layer tree	at-
HARDWARE F seven finial of all hardware Brass, Copped the .5", .625 a bracket su and at the coments. For of the elbow is	is available in all finishes: er, Stainless 5" (5%") and .75" rods are available in 4' and 8' lengths pport is recommended in the center of any 8' (or longer) rod lengombination point whenever two rods are joined for single layer trestouble layer treatments a bracket support is recommended every	at-
HARDWARE For seven finial end all hardware Brass, Copped the .5", .625 and at the coments. For one the elbow is the curved by	is available in all finishes: er, Stainless 5" (5%") and .75" rods are available in 4' and 8' lengths pport is recommended in the center of any 8' (or longer) rod lengombination point whenever two rods are joined for single layer treatments a bracket support is recommended every flexible; it is intended to allow for rod connection at any angle	at-
HARDWARE F seven finial of all hardware Brass, Copped the .5", .625 a bracket su and at the coments. For of the elbow is the curved be all items are	is available in all finishes: er, Stainless 5" (5%") and .75" rods are available in 4' and 8' lengths pport is recommended in the center of any 8' (or longer) rod length ombination point whenever two rods are joined for single layer treatments a bracket support is recommended every of the support is intended to allow for rod connection at any angle tracket allows for a simple rod without a finial	at-

INSIDE COVER PHOTO

finial: Flair stainless

bracket: Standard short stainless

rod: .75" stainless

clip: blind mount

ring: large w/ clip

fabric: Bardolino pebble

COVER PHOTO

finial: Elipse copper

drape: Valobra canyon

the butternut wood paneling used in this photo

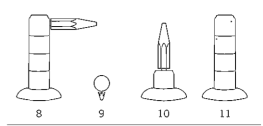
product and sustainable forest management.

is an example of an ecologically responsible forest

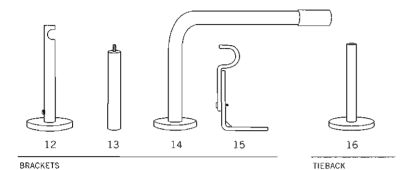
rod: .75" copper

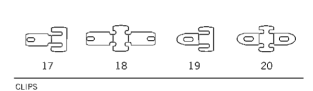
Tribeca





WIRE SYSTEM

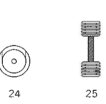


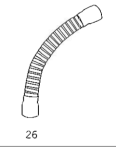


21



OTHER





FINIALS

ROD

FINIALS

- 1 Elipse finial (1"L 1.75"H)
- 2 Ball finial (1.75"L 1.25"H)
- 3 Flare finial (1.5"L 1.25"H)
- 4 Block finial (.75"L 1"H)
- 5 Cylinder finial (.75"L 1"H)
- 6 Dome (small) finial (.5"L .75"H)
- 7 Dome (large) finial (.75"L 1"H)

All finials should be used with the .75" rod with the exception of the Dome-small designed for the .5" rod.

WIRE SYSTEM

- 8 Silhouette standard bracket (3.5" projection) comes with 10' of wire
- 9 Silhouette ring (1" diameter)
- 10 Silhouette inside mount (3.5" projection) comes with 10' of wire
- 11 Silhouette center support (3.5" projection)

BRACKETS

- 12 Bracket (short and long standard brackets are available for .5" and .75" rods; short projection is 2.75", long projection is 4.5")
- 13 4" Extender (extends the short and long standard brackets to create 6.75" and 8.5" extensions)
- 14 Curved bracket (available for .625" [%"] rod only; standard bracket projects 3.5"; extended bracket projects 5.5")
- 15 Center support (available for .625" [%"] rod only; projection range is 4" to 5.5")

TIEBACKS

16 Tieback post (combine with finials to create matching tiebacks)

CLIPS

- 17 Rod clip (clips one rod to bracket)
- 18 Rod butterfly clip (clips two rods to bracket, on either side of the post)
- 19 Blind clip (clips a blind or traverse rod to bracket)
- 20 Blind butterfly clip (clips a blind or traverse rod below bracket, on either side of the post)

The Rod Mount Set includes two rod clips and one rod butterfly clip. The Blind Mount Set includes two blind clips and one blind butterfly clip.

ROD

21 Rod (.5", .75" and .625" [5%"] rods available in 4' and 8' lengths)

OTHER

- 22 Ring (available in small and large; small diameter is .75", large diameter is 1")
- 23 Ring with clip (available in small and large; small diameter is .75", large diameter is 1")
- 24 Inside mount (available in small and large; use small for .5" and .625" [5/s] rod, use large for .75" rod)
- 25 Connector (available for .5", .625" [5/8") and .75" rods)
- 26 Elbow, a flexible connector for angled installations (available for .5" and .75" rods. .75" elbow is 6" long, .5" elbow is 5" long)

ROBERT ALLEN | WINDOWS

For customer service in the United States call 1.800.333.3777, in Canada 1.800.363.3020, in Europe +44 (0) 1494.603444.