

+ COLLECTION INFO

AVAILABILITY:
in-stock, typically ships within 24-48 hours

AVAILABLE FINISHES:
PA = polished aluminum
SN = satin nickel

MATERIAL:
■ aluminum

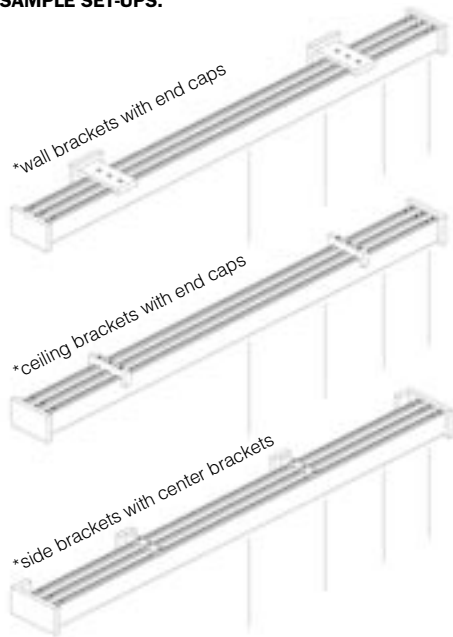
DIAMETER & BRACKETS:
1¾"H: bracket required approximately 3' to 4'

STYLE:
Modern & Contemporary

SHIPPING & ADDITIONAL NOTES:
Track lengths exceeding 106" will incur significant additional freight charges. The tracks in this collection can not be spliced.

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

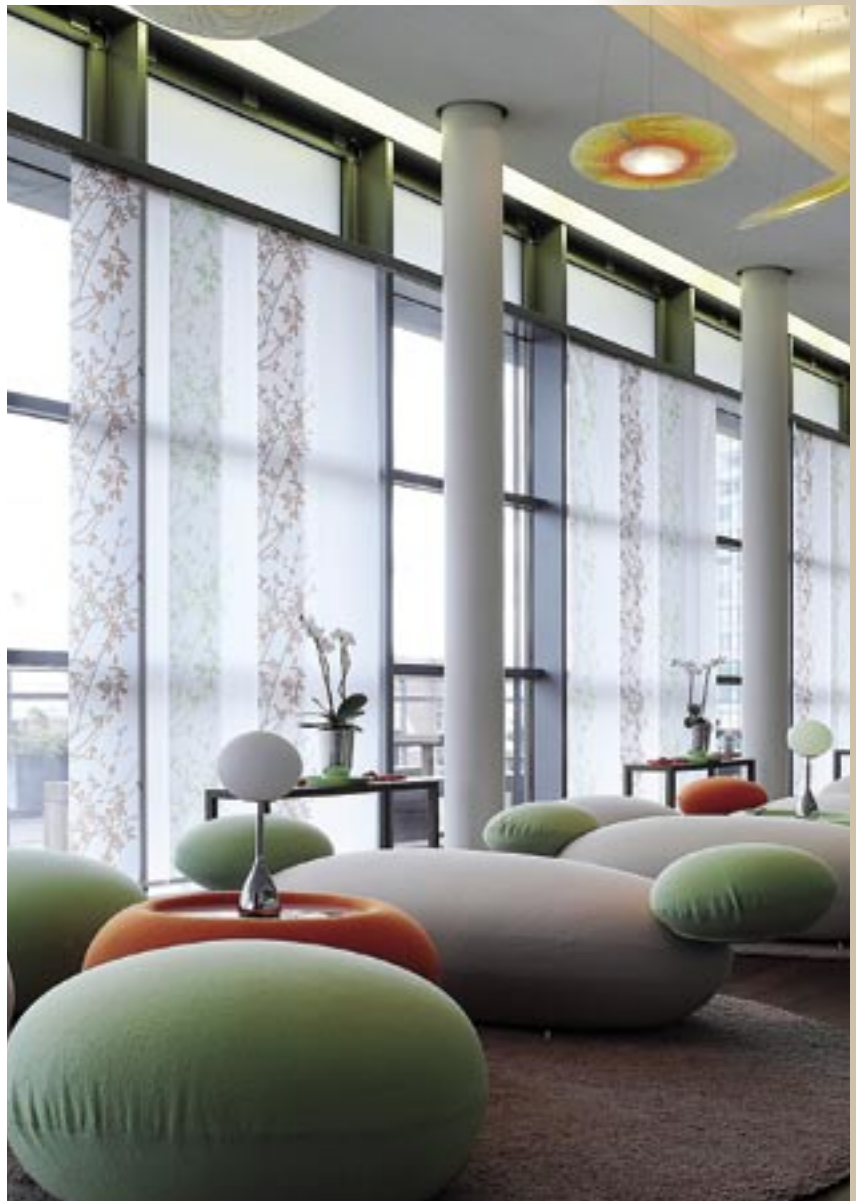
SAMPLE SET-UPS:



drapery hardware made easy!

- Innovative
- Functional
- Unique

800.638.3782
sales@ivesta.com

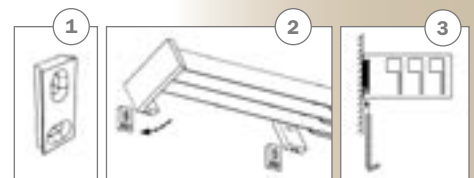


Ultima

Vesta's Ultima collection features aluminum rails and an intricate, yet easy to install, inner panel carrier system. You can create unique design environments using 2 to 5 flat fabric panels that connect to the hidden panel carriers by velcro (allowing for quick scenery changes). All hardware is available in two contemporary finishes and is stocked in our warehouse for quick shipping.

COMPONENT SPOTLIGHT

The illustration at right depicts how these panel systems affix to the wall. Screw the provided wall plates (1) securely to the wall. When all wall plates for your system are installed, guide your assembled panel system's brackets (2) with the front face tilted up into their position over the plates. When everything is aligned let the panel system come to rest against the wall. Use the provided hex key to tighten the set screws (3) on the bracket against the wall plates.



part: #442013



Ultima

collection

1 $\frac{3}{4}$ " height
bracket required approximately 3' to 4'

Vesta Inc / 800.638.3782 - voice / 864.225.0228 - fax / www.ivesta.com

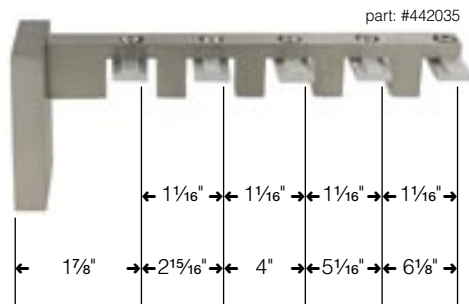
65

Availability: in-stock, typically ships within 24-48 hours | **Available Finishes:** PA, SN | **Material:** aluminum

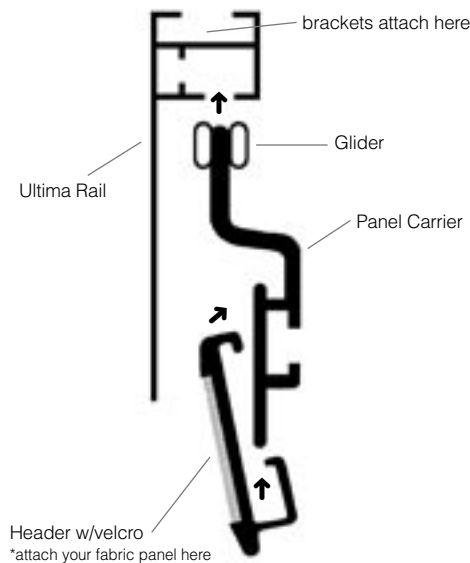


PROJECTIONS

*distances between panels and projections from the wall



ASSEMBLY



PANEL HARDWARE



Side Bracket

*4-panel sample - SN finish

- 2-Panel #442012 - 1 $\frac{1}{16}$ "W, 3 $\frac{5}{16}$ "L, 2 $\frac{3}{16}$ "H
- 3-Panel #442013 - 1 $\frac{1}{16}$ "W, 4 $\frac{3}{8}$ "L, 2 $\frac{3}{16}$ "H
- 4-Panel #442014 - 1 $\frac{1}{16}$ "W, 5 $\frac{1}{2}$ "L, 2 $\frac{3}{16}$ "H
- 5-Panel #442015 - 1 $\frac{1}{16}$ "W, 6 $\frac{1}{2}$ "L, 2 $\frac{3}{16}$ "H



Center Bracket

*4-panel sample - SN finish

- 2-Panel #442032 - 1 $\frac{1}{16}$ "W, 2 $\frac{1}{16}$ "L, 2 $\frac{3}{16}$ "H
- 3-Panel #442033 - 1 $\frac{1}{16}$ "W, 3 $\frac{7}{8}$ "L, 2 $\frac{3}{16}$ "H
- 4-Panel #442034 - 1 $\frac{1}{16}$ "W, 5"L, 2 $\frac{3}{16}$ "H
- 5-Panel #442035 - 1 $\frac{1}{16}$ "W, 6"L, 2 $\frac{3}{16}$ "H



Wall Bracket

*2-panel sample - SN finish

- 2-Panel #442022 - 2 $\frac{7}{8}$ "W, 3 $\frac{5}{16}$ "L, 1 $\frac{1}{16}$ "H
- 3-Panel #442023 - 2 $\frac{7}{8}$ "W, 4 $\frac{3}{8}$ "L, 1 $\frac{1}{16}$ "H
- 4-Panel #442024 - 2 $\frac{7}{8}$ "W, 5 $\frac{1}{2}$ "L, 1 $\frac{1}{16}$ "H
- 5-Panel #442025 - 2 $\frac{7}{8}$ "W, 6 $\frac{1}{2}$ "L, 1 $\frac{1}{16}$ "H



Ceiling Bracket

*5-panel sample - SN finish

- 2-Panel #442042 - 1 $\frac{3}{16}$ "W, 2 $\frac{1}{2}$ "L
- 3-Panel #442043 - 1 $\frac{3}{16}$ "W, 3 $\frac{3}{16}$ "L
- 4-Panel #442044 - 1 $\frac{3}{16}$ "W, 4 $\frac{5}{8}$ "L
- 5-Panel #442045 - 1 $\frac{3}{16}$ "W, 5 $\frac{1}{16}$ "L



End Cap

*3-panel sample - SN finish

- 2-Panel #441002 - 2 $\frac{1}{2}$ "W, 2 $\frac{3}{16}$ "H
- 3-Panel #441003 - 3 $\frac{3}{16}$ "W, 2 $\frac{3}{16}$ "H
- 4-Panel #441004 - 4 $\frac{5}{8}$ "W, 2 $\frac{3}{16}$ "H
- 5-Panel #441005 - 5 $\frac{1}{16}$ "W, 2 $\frac{3}{16}$ "H



Ultima Rail

#448001 - 1 $\frac{3}{4}$ "H

*sold by the foot / shown in PA finish



Panel Carrier

#447020 - 1 $\frac{3}{16}$ "H

*sold by the foot / roller glides attach here & slides into the above track



Glider

#907020

*attaches to the top of the Panel Carrier every 16 inches



Header w/velcro

#447028 - 1 $\frac{5}{16}$ "H

*sold by the foot / snaps onto the above Panel Carrier



Panel Weight

#447035 - $\frac{3}{4}$ "H

*sold by the foot / put in a pocket at the bottom of your fabric panel

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