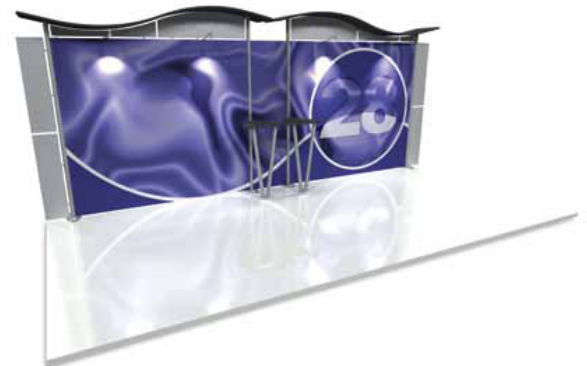


Radium Hybrid Pro Modular 10 Foot



- 01 x frame: 97.75"w x 84"h
- 01 x standard v-leg table
- 02 x spotlights
- 06 x rigid graphic accents
- 01 x C-shaped canopy
- 03 x rollable center graphic panels
- 02 x wheeled molded cases
- approximate component weight:
175 lbs

Radium Hybrid Pro Modular 20 Foot



- 01 x frame: 217.75"w x 84"h
- 02 x triangle v-leg tables
- 04 x spotlights
- 08 x rigid graphic accents
- 02 x S-shaped canopies
- 07 x rollable center graphic panels
- 06 x wheeled molded cases
- approximate component weight:
275 lbs

PRODUCT PRICING

10 FOOT

Contact your account Manager

20 FOOT

Contact your account Manager

EXTRA

Shipping and taxes
Installation & Dismantle

ORDER GUIDELINES

This Product will take 7 to 10 business days to be delivered, from the time we receive the correct graphic file.

PRODUCT DIMENSIONS

Size: 10' x 10'
Weight: 175 lbs

Size: 10' x 20'
Weight: 275 lbs

GRAPHIC PROOFING

PDF for verification of design, There is No Charge for a PDF but it will add 24 hours to your delivery time, However for a critical color accuracy , A hard copy is required with additional cost \$60.00

Kit Includes:

- Advanced aluminum structure
- Stylish 50 watt low voltage lighting
- Tabletops or counters where indicated
- Fully Customizable High Quality Inkjet Graphic. Supplied from your Hi-Rez File.
- Rugged plastic molded transit & storage case
- Step-by-step instructions

Option Available

- LCD screen mounting hardware
- Additional shapes & finishes of tabletop
- Free standing counters
- Adjustable literature pockets
- Larger freight cases
- Literature Stand (Zed up or Illusion recommended)

Product Description:

The Hybrid System combines the looks, style & sophistication of a semi custom exhibit with the ease, convenience and value of a portable exhibit. These highly portable exhibits are designed to ship with minimal lead time and are a terrific "off the shelf" solution for trade-shows and semi permanent displays. each kit comes with the tools and hardware required to assemble the display.