

Linear Table Top Displays

The Linear System provides the looks, style and sophistication of a semi-custom exhibit with the ease, convenience and value for money trade price that you're looking for. The Linear range of portable exhibits is designed to ship with minimal lead time and is a terrific "off the shelf" solution for tradeshow and semi-permanent displays.

Features & Benefits

"Off the shelf" quick ship availability

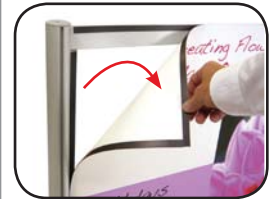
Kit includes choice of 2 low voltage lights, hex tool and case

Lightweight, modular aluminum frame construction

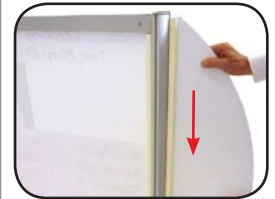
UPS shippable cases



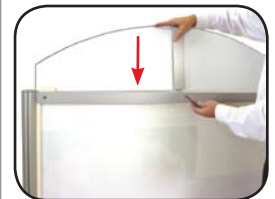
Graphic Attachment



Magnetic Graphics



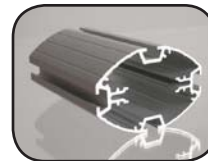
Wing Graphics



Graphic Header



Tabletop Frame



75mm Oval Extrusion



Oval Steel Base

Hardware Specifications

Color: Silver

Weight of Unit: 30 lbs.

Footprint of Unit: 74"w x 16"d without lights

Height of Display: 55" without lights

Graphic Dimensions

Please use available templates when setting up artwork.

Center Graphic

Total size w/bleed: 47"w x 43"d
Trim size: 46"w x 42"h

Left and Right Wings

Total size w/bleed: 13"w x 43"h
Trim size: 12"w x 42"h

Header

Total size w/bleed: 46"w x 12"h
Trim size: 45"w x 11"h

Additional Info

Shipping Size: 50" x 28" x 12"

Shipping Weight: 55 lbs.

Case: Molded OCH Case

We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE.

Linear Tabletop Parts Include:



(2) Oval Steel Bases



(2) Clear PVC Washers



(1) Allen Key Set



(2) Vertical Extrusions



(2) Horizontal Extrusions/Graphic Rails



Optional lights can be added to the display.



Attach top and bottom horizontal extrusions to the vertical uprights using the installed lock and the supplied hex key.



Base units are shipped attached. If the base becomes loose during the life of the product, use the hex key to tighten the bolt on the underside of the unit.



Attach top and bottom horizontal extrusions to the vertical uprights using the installed lock and the supplied hex key.