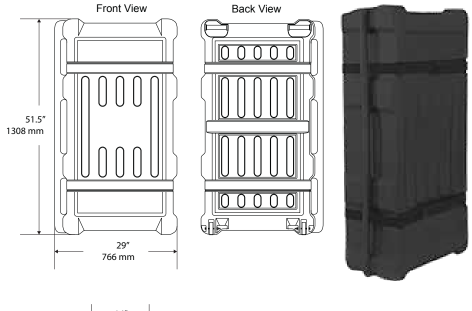
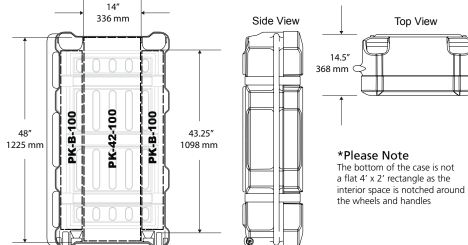
## OCH<sub>2</sub>





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. See Graphic Templates for graphic bleed specifications.

## features and benefits:

- Heavy-duty shipping and storage case
- Ideal for Linear hybrid displays
- Secure reinforced straps help to assure case will remain closed during transport
- Built-in wheels and handle for maximum portability
- One year warranty against manufacturer defects

## dimensions:

Hardware		Shipping
Interior: 24.125"w x 12.25"h x 47.25"d 613mm(w) x 311mm(h) x 1200mm(d) Exterior: 29"w x 15"h x 52"d 737mm(w) x 381mm(h) x 1321mm(d)		Shipping Dimensions: 52"l x 29"h x 15"d 1321mm(l) x 737mm(h) x 381mm(d) All tables will be shipped separately, not
		stacked on top.
		With two full layers, the weight will always be around 100 lbs
		3x 45° & 2x 90° & 9x J-Box = 98 lbs 3x 46" & 6x 24" = 94 lbs
		Weight: 32 lbs / 14.5 kgs
additional information:		
OCH2 Case Counts for Orbital 10x10 kits:		Each case holds 2 layers of Orbital pieces.
Ara: 5 cases Vela 2: 5 cases Lynx: 4 cases Cetus: 4 cases Lyra 2: 4 cases Carina: 5 cases Castor: 3 cases Not including rollable	Cygnus 2: 5 cases Pluto: 3 cases Mercury: 4 cases Mars: 4 cases Pavo: 5 cases Sirius: 3 cases graphics in case.	Bottom Layer Fits: 2x 46" or 3x 36" or 6x 24" or 18x J-Boxes 2x 90° & 4x J-Boxes or 3x 45° & 2x J-Boxes  Top Layer Fits: 3x 46" or 3x 36" & 3x J-Boxes or 7x 24" or 21x J-Boxes 2x 90° & 5x J-Boxes or 3x 45° & 3x J-Boxes

24" 609 mm