# **OCE Expandable Formulate Display Case**

## OCE

This adjustable roto-molded expandable display case is the perfect protective shipping and/or storage case for all Formulate exhibit kits, hanging structures and many more display products. With an adjustable lid and easy pin latch, you can adjust the height from 38" in increments to 64". Built-in wheels and a sturdy handle make the case portable and easy to transport.





Case fits with Formulate tubes and graphics



Handle and wheels



Close up of pi

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:

- Roto-molded expandable Formulate display case
- Expands from 38"-65" in height
- Pin lock with lanyard ensures display material is secure during transport
- Built-in wheels and handle
- Stretch graphic wrap allows easy conversion to a counter
- One year warranty against manufacturer defects

### dimensions:

Hardware

## Interior:

min: 11"w x 14"h 38"d

279mm(w) x 356mm(h) x 965mm(d)

max: 11"w x 14"h x 65"d

279mm(w) x 356mm(h) x 1651mm(d)

#### Exterior:

cases.

min: 18"w x 17"h x 39"d

457mm(w) x 432mm(h) x 1016mm(d)

max: 18"w x 17"h x 65.25"d

additional information:

457mm(w) x 432mm(h) x 1657mm(d)

Weight: 21 lbs. / 9.5 kg

# Shipping (in box):

#### min.

Shipping

40"w x 18"h x 18"d approx. 1016mm(w) x 457mm(h) x 457mm(d)

Shipping weight: 58 lbs. / 26kg

#### max

64"w x 18"h x 18"d

1676mm(w) x 457mm(h) x 457mm(d)

Shipping weight: 95 lbs. / 43kg

## Shipping (no box):

#### min:

39"w x 17"h x 18"d approx.

991mm(w) x 432mm(h) x 457mm(d) Shipping weight: 58 lbs. / 26kg

#### max

64"w x 17"h x 18"d

1626mm(w) x 432mm(h) x 457mm(d)

Shipping weight: 95 lbs. / 43kg

# Approximate shipping weight (empty):

30 lbs. / 14 kg (in box) 27 lbs. / 12 kg (out of box)

\*Please note that larger case heights will increase shipping dimensional weight and in turn increase shipping cost.



All Formulate tabletops, 8', 10' backwalls/exhibit kits and hanging structures with a diameter less than 12'

will fit in to one OCE case. All 10'x20' kits & hanging

structures larger than 12' in diameter require multiple

