

Twist Portable Display Cabinet

TWIST-4

The Twist portable display cabinet is a plastic collapsible display case that includes four shelves with overhead lighting over each. Side panels are your choice of clear plexiglass or printed plex panels. Perfect for tradeshows, events and in more permanent applications.



features and benefits:

- Portable, collapsible, illuminated display cabinet
- Heavy-duty plastic construction and 16 plexiglass window panels
- Easily collapses and packs into portable carry bag
- Includes four integrated 14" w x 14" d shelves, four overhead lights
- Optional branded graphic panels (14.5" w x 20" h) offered a la carte
- One year hardware warranty against manufacturer defects

dimensions:

| Hardware | Shipping |
|---|---|
| <p>Assembled unit: 16.25" w x 81.25" h x 16.25" d 413mm(w) x 2064mm(h) x 413mm(d)</p> <p>Approximate weight: 45 lbs / 21 kg</p> | <p>Packing case(s): 1 Box(es)</p> <p>Shipping dimensions: 25" l x 24" h x 10" d 635mm(l) x 610mm(h) x 254mm(d)</p> <p>Approximate total shipping weight: 46 lbs / 21 kg</p> |

additional information:

Shelves hold maximum recommended weight of 15 lbs / 6 kg



This product may include the following materials for recycle:
aluminum, select wood, fabric, cardboard, paper, steel, and plastics.

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.

Kit Assembly

Step by Step

Step 1.

Take out of bag and place in desired location.



Step 2.

Pull and twist unit up to extend to full height, push down locking clips to secure.

Disclaimer: When collapsing, undo clips then push and twist unit down in opposite direction for proper disassembly.



Step 3. Optional

Attach lens(es) by inserting stopping clips into channels and resting on top of the clips.

Note: Stopping clips are only necessary for "floating" lenses; if another lens will be fitted below, simply rest one atop the other.



Step 4.

Setup is complete.

Plug the power cord in to a power source/outlet and flip the switch to turn on the overhead lights.

