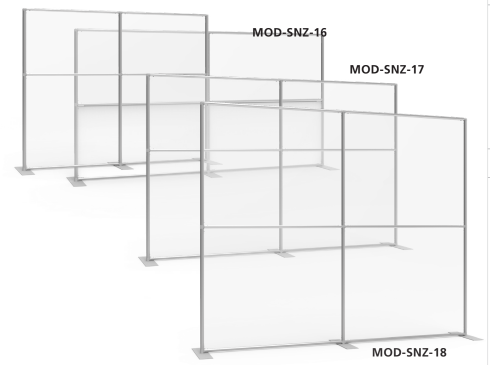
Freestanding Sneeze Guard Divider 2x2

SGWCLEAR-65X7964.5"w x 78.5"h non-magnetic frame with clear plexiglass infills **SGWCLEAR-92X65** 92"w x 64.5"h non-magnetic frame with clear plexiglass infills **SGWCLEAR-92X79** 92"w x 78.5"h non-magnetic frame with clear plexiglass infills **SGWCLEAR-92X92** 92"w x 92"h non-magnetic frame with clear plexiglass infills

Encourage social distancing practices for patrons, employees, and guests. Put this Sneeze Barrier in every entryway, hallway, common area, employee break room,near every restroom, and more! available in both magnetic and non-magnetic versions, with printed or unprinted plex or sintra panels.

MOD-SNZ-15



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:

- Quick to assemble and set up
- Lightweight and easy to move around
- Able to divide aisles, checkouts, and other high

traffic areas with a clean, attractive

- -Rigid clear plex or opaque white sintra infills can be printed or unprinted for custom branding or messaging, and can be wiped down
- to maintain a safe and hygenic environment

- -Snap Button and aluminum tube assembly
- Powder Coated Steel Base Plates
- Magnetic Option Available for quick frame to frame snapping, allowing for easy custom configurations and larger dividing walls

dimensions:

Hardware

Assembled unit: 67.12-94.96" w x64.80-92.63" h x 17.71" d 1705-2412mm(w) x 1646-2353mm(h) x 450mm(d)

Approximate weight with cases: 40.75-58.05 lbs /19-27kgs

Shipping

Packing case(s):

1 BOX

Shipping dimensions: 33-44" | x 33-44" h x 4" d 838-1118mm(|) x 838-1118mm(h) x 102mm(d)

Approximate total shipping weight (includes cases & graphics): 45 lbs / 62kgs



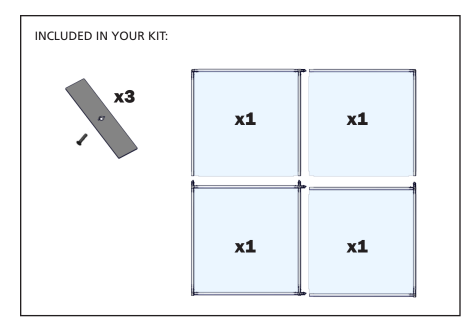
WARNING: Cancer www.P65Warnings.ca.gov

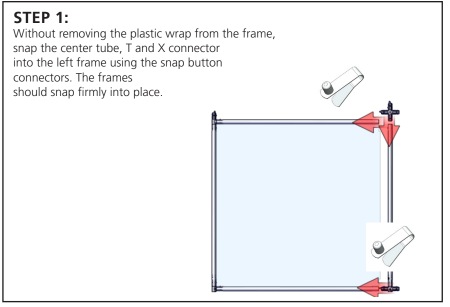


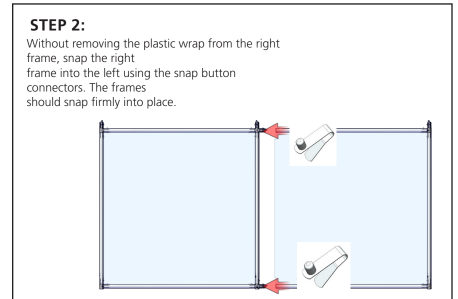
This product may include the following materials for recycle: aluminum, select wood, fabric, cardboard, paper, steel, and plastics.

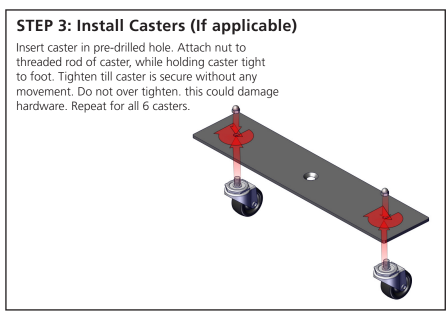
ASSEMBLE FRAME

*Not to scale









ASSEMBLE FRAME

*Not to scale

