XLS-2G Series



Model XLS-2G

This wall cover is designed for exterior applications where concealment is desired, where high wind loads are expected, or where lateral shear is required. This re-engineered system has a modular design with lightweight magnets and a compact pulley system making it easier to install and modify in the field. The center pan accepts a variety of cladding infill (provided by others) such as metal, glass and stone to match surrounding finishes for a truly seamless look.

Advantages

- · Concealed cover with minimal sightlines
- Modular system allows for quick installation and field modifications
- Accommodates high wind loads, lateral shear, and seismic movement
- Safety cables prevent damage to surrounding finishes during a seismic event
- Magnet and pulley system return cover to nominal position after a seismic event
- Accepts a variety of cladding infill such as metal, glass or stone up to 1/2" thick (supplied by others)
- Can be supplied in custom heights and widths to match building aesthetics
- Vapor barrier included



View 3D Model



XLS-2G Series

Product Details

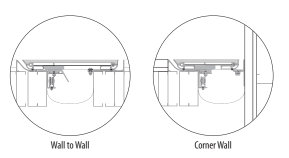
- Joint sizes range from 8" to 24" (203.2mm to 609.6mm)
- 10' (304.8cm) stock lengths
- Meets ASTM E1399





Barrier

Model Details



MODEL	WALL TO WALL	CORNER WALL (C)
XLS-2G	•	
XLSC-2G		•

Standard Finish



Mill

Infill Options*

- Metal
- Glass
- Stone

Aluminum in contact with concrete/masonry will have a 2 mil heavy metal free high solids primer

See all finish options online at c-sgroup.com.

*Up to 1/2" thick, provided by others, weight limits apply

Warranty

• Standard Five-Year Warranty

