XLP Series



Model XLP

This metal facade cover system is designed for large seismic or base isolated applications where concealment is desired, where high wind loads are expected, or where lateral shear is required. This system has a structural ladder frame assembly utilizing two heavy-duty magnetic closures and a pulley system that returns the cover to nominal position after a seismic event. The standard aluminum infill panel can be color matched to blend with adjacent finishes.

Advantages

- Suitable for seismic or base isolated applications
- 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
- Standard aluminum infill panel can be painted to match surrounding finishes
- Can be supplied in custom heights and widths to match building aesthetics
- Vapor barrier included

XLP Series

Product Details

- Joint sizes range from 25" 34" (635mm to 863.6mm)
- 10' (304.8cm) stock lengths*
- Meets ASTM E1399

*Contact factory for larger sizes or custom applications

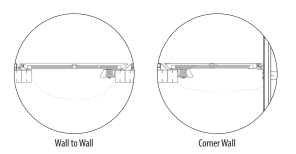




Vapor Barrier

Fire Barrier

Model Details



| MODEL | WALL TO WALL | CORNER WALL (C) |
|-------|--------------|-----------------|
| XLP | • | |
| XLPC | | • |

Standard Finish



Clear Anodize

Premium finishes are available in Kynar and Powder Coat options. See all finish options online at c-sgroup.com.

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

Warranty

• Standard Five-Year Warranty

