ARCHITECTURAL PRODUCT SOLUTIONS

FLOOR COVERS

SSR & SSRW 200-2400 Series, SSRH 200-400 Series



This aluminum cover is designed for interior and exterior seismic applications for cover concealment in deeper floor finishes. The center pan is recessed to accept different flooring options. The caulk joints expand and contract for minor thermal movement. During a seismic event, the center pan assembly lifts and returns to its normal position.

Features

- Recessed center pan system designed for different flooring options and loading requirements
- Self-centering pan system
- 2½" deep Modular center pan system (standard on 5"-24" joints)
- 4" deep heavy duty modular center pan (available on 5"-24" joints)
- Can accommodate a variety of joint movements and loading requirements
- Highly customizable system to accommodate project requirements

Benefits

- Attachment to a variety of substrates, utilizing embeds, structural connectors and/or post installed anchors
- For applications requiring vertical movement
- Modular center pan for strength and adaptability
- Optional water barrier where weather integrity is important
- Varying pan depths to allow for different finishes, loading requirements and project specific solutions (5"-24" joints)
- Offer a smaller 2"-4" SSR extruded system for more standard applications



FLOOR COVERS

SSR & SSRW 200-2400 Series, SSRH 200-400 Series

Product Details

- Joint sizes range from 2" to 4" extruded one piece and 5" to 24" modular
- Available in 10' stock lengths
- Recessed turnbar consist of injection molded glass reinforced plastic (2"-4" joints)
- Heavy Duty Center post for modular models (5"-24" joints)
- 2"-4" SSR standard loading 500 lbs
- 5"-24" SSR standard loading 500 lbs (Higher loading criteria can be accommodated)

Finish Options

- Mill finish where aluminum is exposed
- 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.

Certifications

Covers are in accordance with ASTM E1399 testing

Warranty

• Standard Five-Year Warranty

Model Details



