



# EXTERIOR WALL Seismic Expansion Joint System

# (PSWX)

- Modular design offers multiple options to effectively blend with adjacent finishes, ideal for concealing exterior expansion joints
- Seismic movement standard (up to ±100%)
- Skillfully engineered to allow movement without damage to cover, mechanisms or surrounding walls
- Creates completely sealed, weather-proof expansion joint

# COLCEAL

Seismic Expansion
Joint System for
EXTERIOR WALLS

The ConCeal® system for exterior, vertical expansion joints is a highly versatile cover, able to accept popular building façade panels either flush in the pan or as a skin wrapped around the cover. This efficient, modular design is able to accommodate or match a wide range of exterior finishes and cladding, allowing the assembly to blend in with the adjacent walls, causing it to essentially disappear from view.

ConCeal® is ideal for locations prone to higher seismic activity, especially areas with seismic building codes. The system is able to span up to a 36" nominal joint (72" max open), with a hinged door and safety cables that prevent the door from overextending after a movement event, and a cable and counterweight system that safely return the cover back to nominal

position, with high-powered magnets to help cover snap back into alignment.

This system was engineered for maximum performance. It effectively covers and weather-proofs the exterior wall expansion joint, is able to accept large movement without damage to the system or its surroundings, and becomes virtually invisible with the adjacent wall finishes, making this an ideal, concealing, feature-packed system.

Safety cables prevent overtraveling Uses mechanical attachments instead of less-reliable adhesives

Weld-free, modular design permits multiple infill attachment options

water barrier, to maintain building envelope

**Standard with** 

Cable & counterweight system pulls cover back after an event

Deep, square recess prevents need for feathering & susceptibility to cracking

Continuous hinge

- Available from 8" to 36" nominal joint sizes
- ±100% movement standard
- Labor-saving design
- Does not require coordination of left-/right-hand hinges

# Coverplate "Skin"

Standard with aluminum cover, and adaptable to others' exterior finishes

Clean look with no exposed fasteners

# Recessed Pan

CONFIGURATION

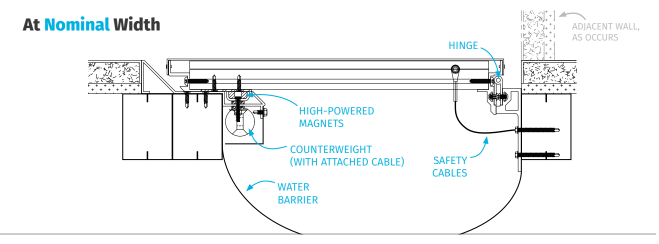
High-strength retention magnets

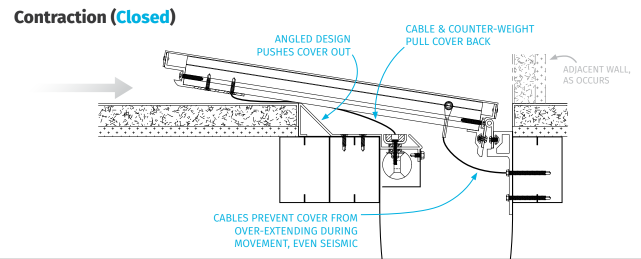
Provided in lengths to match panel coursing

Cover flush with adjacent walls

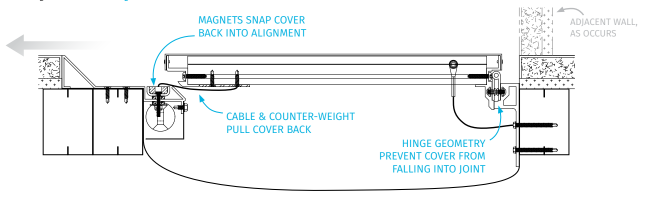


# **Expansion/Contraction Movement**





# **Expansion (Open)**



EXPANSION JOINT SYSTEMS ARCHITECTURAL SYSTEMS EXTERIOR WALLS

#### METAL COVER SYSTEMS





#### APPLICATION

· Seismic, exterior wall cover that blends in with surrounding wall finishes

#### **FEATURES**

- · Modular system, adaptable to accept infill materials or plate wrapped around surface; factory-provided plate configuration standard
- · Hinged door with safety cables permits up to seismic movement without damage
- Counterweight and cable system safely returns cover back to nominal position after event; powerful magnets help cover snap back into alignment
- Splicing-capable
- Ships in lengths to match panel coursing, 6' (1.8m) min, 10' (3m) max
- Comes standard with secondary water barrier and seals in between panels
- Not for horizontal use

#### PERFORMANCE

 Seismic, Thermal and Wind movement tested per standard **ASTM E 1399** 





· Contributes to LEED® credits

#### JOINT SIZES (nominal)

8-36" (200-900mm)

#### **MOVEMENT**

±50% to ±100% Expansion/Contr.





Lateral Shear (Contact Factory)



Vertical Shear (Contact Factory)

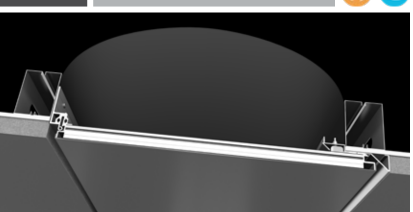


# **PSWXP**





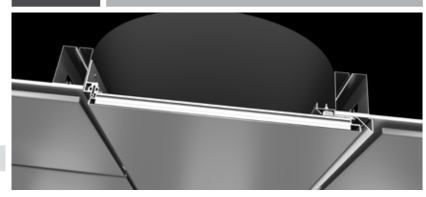




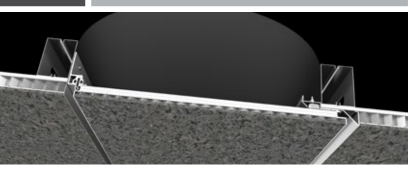
**PSWXFP** 

Field Plate

Recess



**PSWXR** 



PSWXP - Wall-to-wall and Wall-to-corner (Same configuration for either, and hinge can be left- or right-handed)







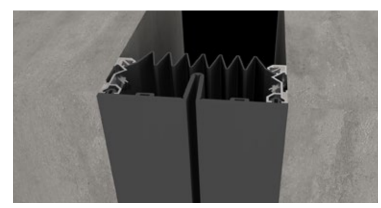
### WALL ELASTOMERIC FACE SEAL SYSTEM

# \_E/

### Silicone Face

MICHAEL RIZZA PREMIUM SILICONE

- Available in 2-12" joints (nominal size)
  - Up to ±50% movement and ±50% lateral shear
    - Flush with surrounding wall
      - Water barrier standard



### PARKING METAL COVER SYSTEM



# DHF

# **Surface Mount Dual Hinge**

- Available in 2-8" joints (nominal size)
- Up to ±50% movement, ±100% lateral shear and 1" vertical shear
- Up to slow vehicular load capacity;
   ADA compliant
- Water barrier standard

## ROOF METAL PLATE SYSTEM

# 9W

# Flat Curb

- Available in 2-18" joints (nominal size)
- Up to ±100% movement and ±100% shear
  - Water barrier standard for complete weatherproof seal
- Centering bar device holds cover in place







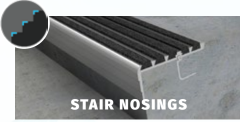


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## RENOWNED ARCHITECTURAL PRODUCTS



Simple, silicone seal that easily fills the void between partition walls and exteriors



Slip-resistant protection for the leading edge of walkways, slopes and stairways



Tailored cover options for sub-floor access to utilities



Simple, dynamic, code-compliant solutions for fire-rated joints



Treatments for entrance floors with aesthetic style, slip safety and floor protection



Reliable, code-compliant solutions for Illuminating egress paths

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# CONCEAL

**EXTERIOR WALL**Seismic Expansion Joint System



A CSW Industrials Company

**CERTIFIED ISO 9001**Quality Management System





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