





## PRODUCT DATA SHEET

# QuickCover

Precompressed, anchorless, rapid installation floor expansion joint cover.



## **Product Description**

**QuickCover** is a rapid install, elegantly simple, aesthetically versatile coverplate system for new and retrofit floor and wall expansion joints.

**QuickCover** is supplied in 10-LF lengths and is a composite assembly of precompressed foam that flanks a vertical spline descending from an integral coverplate.

#### Uses

Bridges and seals floor joints in new and retrofit construction for schools, hospitals, airports, offices, malls, etc.

#### **Features**

- No visible coverplate screws
- No visible anchoring fasteners
- Flush with floor retrofit into old hardware of failed joint systems
- · Bridges and conceals cracked adjacent flooring
- Resists pedestrian and rolling point loads
- Install while occupied using simple traffic diversion
- Install after flooring is installed, leveled and completed
- Cost effective
- Shipped in 10-LF lengths
- ADA compliant bevel and coefficient of friction
- Rapid installation—new or retrofit
- No bolts, anchors, balls, tracks, slides or other fiddly hardware
- No blockouts, recesses, or backfilling
- · Aesthetically and practically versatile

#### **Movement Capability**

• Total 100% (+50% and -50%) of nominal material size.

## **Coverplate Materials and Finishes**

- Standard finish is mill-finish Type 6061 T-6 Aluminum
- Other finish option, sand-blasted, is available and will affect lead time.

#### **Standard Sizes**

Sizing Chart Joint Size	Plate Width	Depth
1" (25mm)	4" (100mm)	2 1/2" (65mm)
1 1/2" (40mm)	4" (100mm)	2 1/2" (65mm)
2" (50mm)	4" (100mm)	2 1/2" (65mm)
2 1/2" (65mm)	5 1/2" (140mm)	2 1/2" (65mm)
3" (75mm)	5 1/2" (140mm)	2 1/2" (65mm)
3 1/2" (90mm)	7" (175mm)	2 1/2" (65mm)
4" (100mm)	7" (175mm)	2 1/2" (65mm)

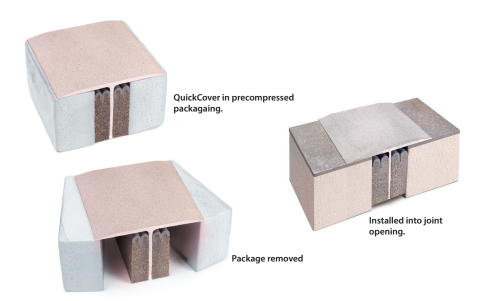
#### **Installation Summary**

The assembly is packaged between extruded polystyrene and the precompressed foam is held in compression to less than the intended joint size.

The joint is prepared, a mounting bead of supplied silicone is applied to each joint face and tooled flat, the shrink wrap is removed and the assembly is lowered into the joint.

Weight is applied to the coverplate until the foam has self-expanded into the wet mounting silicone.

Within about one hour the joint is trafficable.



#### Installation

The assembly is packaged between extruded polystyrene and the precompressed foam is held in compression to less than the intended joint size.

The joint is prepared, a mounting bead of supplied silicone is applied to each joint face and tooled flat, the shrink wrap is removed and the assembly is lowered into the joint.

Weight is applied to the coverplate until the foam has self-

## **Warranty**

Standard or project-specific warranties are available from Sika Emseal on request.

## **Availability & Price**

QuickCover is available for shipment internationally. Prices are available from local representatives and/or directly from the manufacturer. Sika Emseal reserves the right to modify or withdraw any product without prior notice.

## **EMSEAL JOINT SYSTEMS, LTD**

25 Bridle Lane Westborough, MA 01581 USA Phone: 508.836.0280 Fax: 508.836.0281 www.emseal.com/bridge

#### EMSEAL, LLC

111 Royal Group Crescent Woodbridge, ON L4H 1X9 Canada Phone: +1-416-740-2090 Fax: +1-416-740-0233 www.emseal.com

#### SIKA CORPORATION

201 Polito Avenue Lyndhurst, NJ 07071 USA Phone: +1-800-933-7452 Fax: +1-2019336225 www.usa.sika.com **Product Data Sheet** 

Emseal QuickCover May 2022 Version SE-1.0



