ENBF Series No Bump System

The Seismic Glide No Bump system is designed to allow for multi-directional thermal movement, in a durable, easily assembled cover system. The convex design allows for a smooth, no bump, transition, when light cart wheeled traffic is rolled over the system.

FEATURES

EASIER INSTALLATION The beveled edge relief on the extrusion virtually eliminates any need to remove concrete from the block-out.

ANTI-SLIP SURFACE The no bump, ribbed anti-slip surface provides safe functionality for foot and cart traffic.

COORDINATING CORNERS Available with corner option for a complete floor solution.

DETAILS

MATERIAL 6063-T6 Aluminum

FINISH Mill

MOVEMENT

- Thermal: Horizontal and Vertical
- Seismic: Lateral Shear

MOUNTING Block Out

JOINT SIZE 1 inch to 4 inches

LENGTH 10 Linear Feet

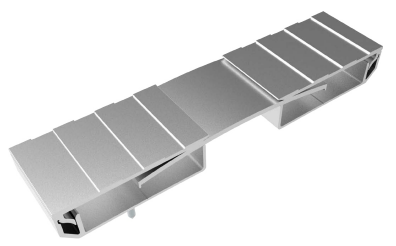
LOAD Pedestrian and Light Cart

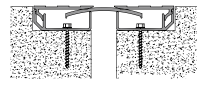
INSTALLATION Floor

OPTIONS Moisture Barrier, Fire Barrier

MODELS

MODEL	INSTALLATION	JOINT SIZE AT MEAN T°F	SYSTEM WIDTH	TOTAL MOVEMENT
ENBF-100	Floor-to-Floor	1" (25mm)	3.5" (89mm)	2" (51mm)
ENBF-100W	Floor-to-Wall	1" (25mm)	2.25" (57mm)	1" (25mm)
ENBF-200	Floor-to-Floor	2" (51mm)	4.5" (114mm)	3.75" (95mm)
ENBF-200W	Floor-to-Wall	2" (51mm)	3.25" (83mm)	2.25" (57mm)
ENBF-300	Floor-to-Floor	3" (76mm)	7.94" (202mm)	3" (76mm)
ENBF-300W	Floor-to-Wall	3" (76mm)	5.5" (140mm)	2.25" (57mm)
ENBF-400	Floor-to-Floor	4" (102mm)	8.94" (227mm)	4" (102mm)
ENBF-400W	Floor-to-Wall	4" (102mm)	6.5" (165mm)	2.25" (57mm)

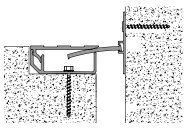




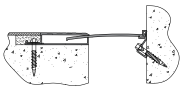
Floor-to-Floor (ENBF100/ENBF200)



Floor-to-Floor (ENBF300/ENBF400)



Floor-to-Wall/Corner (ENBF100W/ENBF200W)



Floor-to-Wall/Corner (ENBF300W/ENBF400W)



Erie Metal Specialties, Inc. 13311 Main Road Akron, NY 14001 Phone: 716-542-3991 Website: www.eriemetal.com E-Mail: sales@eriemetal.com