# Elastomeric TWIN SEAL SYSTEM (TMM/W)

This basic Elastomeric Twin Seal System offers two rubber seals to allow for more thermal joint movement. Designed for use on floors and walls, the aluminum slide plate accepts flooring or wall infill to seamlessly coordinate with the surrounding environment.



### **FEATURES**

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

**COORDINATION** Designed for both horizontal and vertical applications, this system provides a continuous coordinated look and feel.

**COMPLEMENTARY SEAL COLORS** Available in four elastomeric seal color options: beige, white, gray or black.

#### DETAILS

MATERIAL 6063-T6 Aluminum
FINISH Mill and Rubber Seals
MOVEMENT
Thermal: Horizontal and Vertical

**MOUNTING** Surface

JOINT SIZE 2 inches to 6 inches

LENGTH 10 Linear Feet

**APPLICATION** Interior

LOAD Pedestrian and Light Cart

**INSTALLATION** Floor or Wall

**OPTIONS** Seal Color, Infill Plate, Moisture Barrier, Fire Barrier

## MODELS

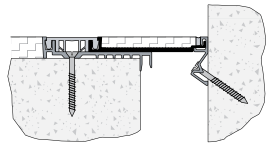
MODEL	INSTALLATION	JOINT SIZE AT MEAN T°F	SYSTEM WIDTH	TOTAL MOVEMENT
TMM-200	Floor-to-Floor	2" (51mm)	7.75" (197mm)	4.25" (108mm)
TMM-200W	Floor-to-Wall	2" (51mm)	4.88" (124mm)	2.5" (64mm)
TMM-400	Floor-to-Floor	4" (102mm)	9.75" (248mm)	6.25" (159mm)
TMM-400W		( - )	6.88" (175mm)	4.5" (114mm)
TMM-600	Floor-to-Floor	6" (152mm)	11.75" (298mm)	
TMM-600W	Floor-to-Wall	6" (152mm)	8.88" (226mm)	

## SEAL COLORS





Floor-to-Floor



Floor-to-Wall/Corner