

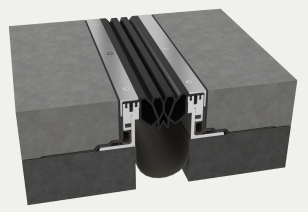
Seismic Exterior Plaza System

TOPPING SLAB DECK APPLICATION (TSS/TSSw)

BENEFITS

CONTINUOUS SEAL Watertight system utilizes flashing sheet that integrates into hot or cold applied deck waterproofing systems

FLEXIBLE Leg height adjusts to accommodate pavers, topping slabs and other surfaces



DETAILS

MATERIAL 6063-T6 Aluminum, Meets ASTM B209

FINISH Black

MOVEMENT

- Thermal: Horizontal
- Seismic

MOUNTING Surface

JOINT SIZE 2 Inches to 4 Inches

LENGTH 10 Linear Feet

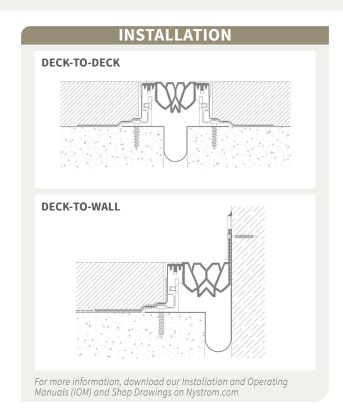
APPLICATION Exterior

LOAD Vehicular and Pedestrian

INSTALLATION Floor or Deck

OPTIONS Fire Barrier, Custom Seal Configurations and

Cover Plate Available



ORDER GUIDE					
MODEL	APPLICATION	JOINT SIZE AT MEAN T°F	EXPOSED SIGHT LINE	TOPPING SLAB HEIGHT	TOTAL MOVEMENT
EJN-TSS-200	Deck to Deck	2" (25mm)	6" (152mm)	Varies	3.75" (95mm)
EJN-TSS-300	Deck to Deck	3" (76mm)	6" (152mm)	Varies	3.75" (95mm)
EJN-TSS-400	Deck to Deck	4" (102mm)	6" (152mm)	Varies	3.75" (95mm)
EJN-TSS-200W	Deck to Wall	2" (25mm)	5" (126mm)	Varies	3.75" (95mm)
EJN-TSS-300W	Deck to Wall	3" (76mm)	5" (126mm)	Varies	3.75" (95mm)
EJN-TSS-400W	Deck to Wall	4" (102mm)	5" (126mm)	Varies	3.75" (95mm)