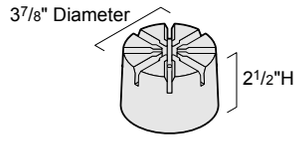
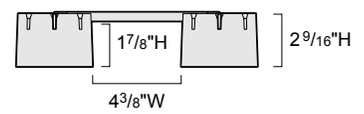
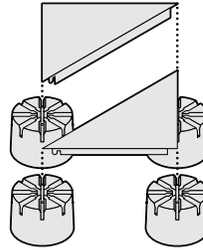


Triangle Tile



Support



## Product Description

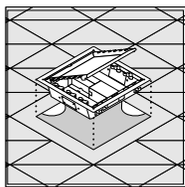
- A lightweight and versatile low-profile floor and cable management system engineered to effectively manage today's information technology challenges and tomorrow's changing needs
- 2 1/2" fixed height access floor used to create a convenient pathway for routing cables and wiring, making it easy to manage change
- 14 ga. galvanized steel triangles easily slip into grooves in the polymer supports without any fasteners
- Non-adhesive installation eliminates VOC concerns

## Efficient and Innovative

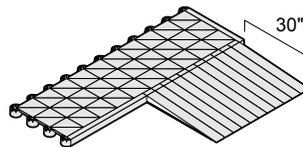
- Provides the most underfloor clearance of any floor at a 2 1/2" finished floor height, with a nominal 2" cavity to route wires wherever they are needed
- Due to shape and size, follows the contour of the concrete slab, eliminating the need for complicated installation and leveling practices
- Easy access to wiring below on every 8" of the floor
- Supports are not required to be adhered to concrete slab, making it easy to move to a new space

## Integral Design

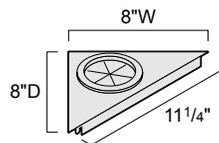
- Pre-cut tiles for floor boxes and grommet pass-throughs make installation easy and exact by eliminating expensive and difficult field cutting
- Distribution tiles are used to easily access power distribution boxes and cabling consolidation points
- Simply snap in the integral ramp and edge trim to complete the transition to the building's base floor
- Seismic tiles are available for easy installation to meet building code requirements



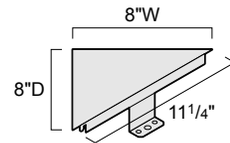
Floor box access tile



ADA-Compliant Ramp Kits



Grommet Triangle Tile



Seismic Triangle Tile

## Performance Ratings\*:

	Static Load Ratings			Dynamic Load Ratings		
	Applied on a 1" x 1" area on the panel surface.  <b>Concentrated</b>	Applied over 1 square foot on surface of the panel.  <b>Uniform</b>	Reached when the panel has failed structurally and cannot accept any additional load.  <b>Ultimate</b>	Applied by wheeled vehicles carrying loads across the floor.  <b>Rolling 10-Pass</b>	Applied by wheeled vehicles carrying loads across the floor.  <b>Rolling 10,000-Pass</b>	3" diameter indenter applied to the pedestal until the pedestal cannot accept any additional load <b>Axial</b>
	500 lbs.	480 lbs.	>1250 lbs.	500 lbs.	350 lbs.	4200 lbs.
Maximum Deflection	0.060"	0.020"	>2.5 SAFETY FACTOR	N/A	N/A	N/A
Maximum Permanent Set	0.002"	0.006"		0.005"	0.020"	N/A

\* Rolling, concentrated and ultimate load tests are performed according to the "Recommended Test Procedures for Access Flooring," as published by the Ceiling and Insulation Systems Contractor Association (CISCA). The uniform load ratings follow industry accepted test standards. Rolling loads are rated per wheel. All other ratings, except uniform are per 1 square inch.