



# TecBase™

## Access Flooring for Computer and Equipment Rooms

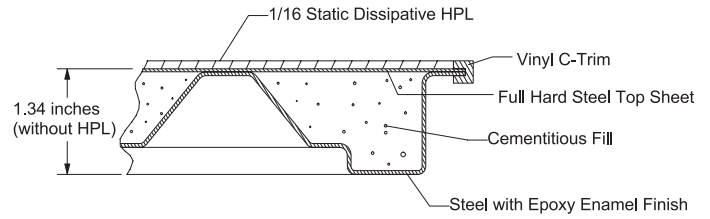
The TecBase access floor system is the ideal solution for equipment rooms, data centers, and other mission-critical facilities. Utilizing a cementitious filled 64-dome design, solid TecBase panels are offered in a range of performance levels.

The TecBase system also offers a high-performance perforated panel which is precision engineered for efficient air delivery. At 0.1 inches water gauge pressure, it produces 14% more CFM than similar airflow panels.

**HAWORTH®**  
change by design

## Key features

- Range of strength ratings
  - Concentrated load ratings from 1250 to 1500 lbs.
- Proven performance
  - Classic 64 - dome design has proven itself in installations worldwide for more than 30 years
- High performance airflow panel
  - True 23.6% open area, with or without HPL
  - At 0.1 inches water gauge pressure, produces 14% more CFM than similar perforated panels



CROSS SECTION OF TYPICAL PANEL

## Additional features

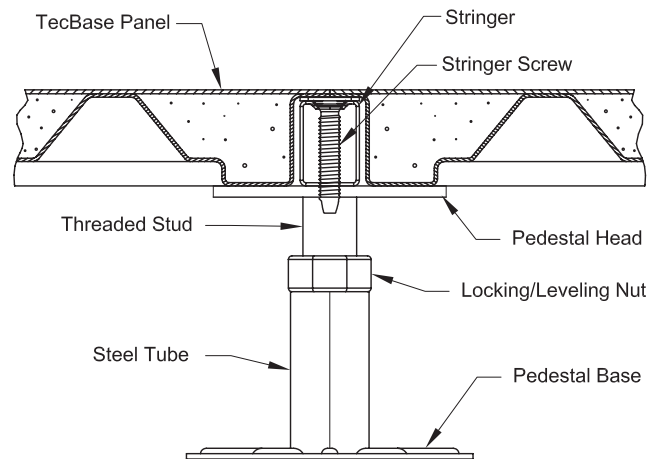
- Non combustible
- Pedestals offer +/- 1" adjustment range to easily accommodate irregular sub floors
- Cementitious fill provides added strength and sound control
- Panels coated with epoxy enamel paint to resist corrosion
- All understructure components are hot-dipped galvanized or yellow zinc dichromate coated to resist corrosion

## Complementary product and systems

- Haworth airflow panels
- Haworth panel lifting tools

## Typical configuration

- Gravity held, rigid grid, high pressure laminate covered



TecBase	Dynamic Load Rating		Static Load Rating	
	Rolling 10-Pass	Rolling 10,000-Pass	Concentrated	Ultimate
TecBase 1250 w/stringer	1000 lbs.	800 lbs.	1250 lbs.	>4800 lbs.
TecBase 1500 w/stringer	1250 lbs.	1000 lbs.	1500 lbs.	>4800 lbs.

10-pass and 10,000-pass rolling load ratings allow for maximum 0.020" and 0.040" permanent set, respectively. Rolling, concentrated, and ultimate concentrated load tests performed according to "Recommended Test Procedures for Access Flooring" as established by the Ceiling and Interior Systems Construction Association (CISCA).