TecCrete® Covered Panels

Key Features

Range of Strength Ratings
- Concentrated load ratings of 1250 lbs, 1500 lbs, 2000 and 2,500 lbs

Proven Performance
- TecCrete has a proven record in installations worldwide for more than 25 years

Greenest Access Floor Product in America
- 60% recycled content from material regionally sourced in cities and towns throughout the Midwest

High Performance Air Flow Panel
- True 23.6% open area, at 0.1 inches water gauge pressure, produces 14% more CFM than similar perforated panels
- Concentrated load rating is 1250 lbs
TecCrete Covered Panels

General Specification

Standard Panel
- Concentrated Load Ratings: 1,250, 1,500, 2,000 and 2,500 lbs
- Full range of data center accessories including ramps and high-performance airflow panels

Airflow Panel
- Welded grid frame and top sheet assembly
- Available with adjustable damper or no damper
- Powder coated finish

Panel Surface Finish Options
- Static dissipative and conductive high pressure laminate with TecTrim™
- Static dissipative and conductive vinyl with vinyl trim
- Other surfaces available by special order

Pedestal Bases
- Pedestal base is steel with hot-dipped galvanized finish
- Pedestal head is steel with bright zinc finish
- Standard pedestals for finished floor heights from 6” to 30”; additional heights available
- Seismic pedestals for finished floor heights from 6” to 48”; additional heights available
- Heads designed to accept bolted stringers (rigid grid)
- Vertical height adjustment of +/- 1” adjustment

Stringer
- Standard Stringer: Roll formed galvanized steel
- Heavy Duty Stringer: High strength, roll formed, galvanized steel
- Available options: 2 ft, 4 ft

To prevent zinc whiskers, Haworth does not use electro-galvanized finishes on any of its access flooring.

TecCrete Performance Ratings

<table>
<thead>
<tr>
<th>System Performance</th>
<th>Static Load Rating</th>
<th>Dynamic Load Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Concentrated</td>
<td>Uniform</td>
</tr>
<tr>
<td>1,250</td>
<td>Cornerlock</td>
<td>1,250 lbs</td>
</tr>
<tr>
<td>1,500</td>
<td>With Stringer</td>
<td>1,500 lbs</td>
</tr>
<tr>
<td>2,000</td>
<td>With Stringer</td>
<td>2,000 lbs</td>
</tr>
<tr>
<td>2,500</td>
<td>With HD Stringer</td>
<td>2,500 lbs</td>
</tr>
</tbody>
</table>

Tests performed according to “Recommended Test Procedures for Access Flooring” as established by the Ceiling and Interior Systems Construction Association (CISCA).