Specifications:
Lightweight High-strength Concrete
Hot-dipped Galvanized Steel
Panel Size (Nominal): 24” x 24” 1-1/2”
Finished Floor Height: 3” to 91”
Overall Pedestal Adjustment: ±1” height (FFH>6”)
Tolerance: Nominal panel size ±0.015”; flatness & squareness within ±0.015”

Tec-Crete performance ratings
Rolling loads are expressed in pounds per caster; all other data is stated in
maximum pounds of load and inches of deflection or permanent set.
Total System Weight = 15.4 lbs./sq. ft. at 15” FFH.

Key to performance ratings
Haworth has tested its flooring system to “Recommended Test Procedures for Access Flooring”--Ceiling and Interior Systems Construction
Association (CISCA). Uniform and Impact tests have also been conducted. Stringers are edge supporting. Testing reflects weakest point, top
surface deflection in accordance with CISCA.
1.) Uniform load data is based on maximum deflection of 0.040”. Typical slabs under access floors have uniform load capacities less than the
rating of lowest uniform load capacity of any TecCrete series floor.
2.) Rolling tests used in the CISCA test procedures are performed as follows: 10 passes with a 3” x 1-13/16” caster; 10,000 passes with a 6” x 2”
caster. Worst-case permanent set (inches) is shown for each system.
3.) Impact tests are based on 36” drops onto a 1 inch square indenter without ultimate failure of the system.
4.) Concentrated load is applied over a one square inch.

<table>
<thead>
<tr>
<th>Rolling²</th>
<th>Impact³</th>
<th>Concentrated</th>
<th>Uniform¹</th>
<th>Allowable</th>
<th>Safety Factor</th>
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</thead>
<tbody>
<tr>
<td>10 passes</td>
<td>10,000 Passes</td>
<td></td>
<td>PSF</td>
<td></td>
<td></td>
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<tr>
<td>1500&lt;.040</td>
<td>1250&lt;.040</td>
<td>150</td>
<td>2000 lbs&lt;.10</td>
<td>800&lt;.040</td>
<td>3200 lbs</td>
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</tbody>
</table>

Haworth
One Haworth Center, MI 49423