GridLine® with Inserts



Model G6PC

A variation on our classic GridLine® system, GridLine with Inserts features your choice of carpet, recycled rubber or SlipNOT inserts evenly spaced between stainless steel wires. This high-end, heavy-duty grid system effectively removes dirt and debris at the entrance. It protects interior flooring and carpets by trapping incoming dirt and debris from pedestrian shoes. Perfect for areas with excessive rain or snow, designers and owners love the high-tech appearance of the satin finish, and building owners love the durability of stainless steel combined with easy maintenance.

Advantages

- Insert options provide extra slip-resistance and scraping capabilities
- High-end, high-tech appearance
- Extremely durable
- Easy maintenance
- Coordinates with surrounding stainless steel accents

Applications

- Interior and exterior entries
- Vestibules
- Regions that see excessive rain and/or snow

Building Segments

- Education
- Civic & Culture
- Corporate & Commercial
- Healthcare
- Hospitality
- Mixed Use
- Retail
- Sports & Convention Centers
- Transportation

GridLine® with Inserts

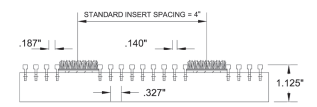
Product Details

• Product depths:

MODEL	5/8" (15.9mm)	3/4" (19.1mm)	7/8" (22.2mm)	1½" (28.6mm)
G6PC - Carpet			•	•
G6PRR - Recycled Rubber			•	•
G6PSNI - SlipNOT	•	•	•	•

- Wire:
 - Wire width: .140" (3.6mm)
 - Wire spacing: .187" (4.7mm)
 - On-center spacing: .327" (8.3mm)
- Inserts:
 - Width: 1 1/4" (31.8mm)
 - Spacing: 4" (101.6mm) standard*
 - On-center Spacing: 2.5" (63.4mm)
- Alloy options:
 - Type 304
 - Type 316

Connection Details



Certifications/Testing

- Rolling Load Capacity: Standard 500 lb./wheel, Deep Pit Frame Applications is 300 lb./wheel
- ASTM D-2047-96 SCOF: 0.70 Wet
- LEED EQ credit 5

Warranty

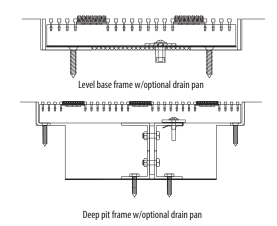
• Five-Year Product Warranty

Lockdown Options



Mounting Options

• No Frame



Insert Options



Frame Finish Options



See all frame and finish options online at c-sgroup.com.



Learn More



^{*} Insert spacing can be defined by designer.