United Interlock Plank Grating System from Unistrut fills a multitude of needs in all types of industries. This versatile product, commonly known as Interlock Grating, is used for flooring and walkways, mezzanines, stair treads, maintenance and staging platforms, scaffolding planks, architectural wall coverings and more. United Interlock Grating Systems meets your needs for strength, durability, safety and aesthetics.

Customers choose United Interlock Grating Systems for many reasons. One of the most compelling is the cost-effectiveness of such a long-lasting, easy-to-install product. Of course, others like the quality assurance that comes from extensive load testing; some appreciate our large inventories and fast delivery; and still others appreciate the strong design look our plank grating gives their project or work environment.

In addition to supplying the grating, Unistrut offers turnkey service for your project. This includes engineering, support structures, and installation.

Some of the many applications for United Interlock Grating Systems include:
- Architectural wall coverings
- Catwalks
- Maintenance and inspection walkways
- Mezzanines
- Mining and quarry tower decking
- Pedestrian ramps
- Pumping and drilling platforms
- Shelving
- Stairs
- Subflooring
- Ventilation covers for tanks and wells
- Waterplant walkways
Interlock Grating provides a functional and aesthetically appealing look to all kinds of architectural applications. Our aluminum gratings resist corrosion to give walls, ceilings, ledges, trim, flooring, and specialty projects a clean, high-tech look that lasts.

Our interlocking plank grating works especially well in intensive-use areas. In addition to its durability, it is easy to clean and does not reflect sound like a solid surface.

Architects have often selected Interlock Grating because it protects lights, insulation support columns, wiring, and other fixtures. At the same time, the panels allow authorized personnel to access the fixtures as needed.

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Contractors have reported installed cost savings of up to 75% with Interlock Grating. Many factors combine to make installation quick and easy:

1) The lightweight grating is easy to handle. One person can carry a 24’ plank.
2) Interlock Grating is easy to install with a minimal number of laborers.
3) Interlock Grating’s light weight reduces shipping costs.
4) The planks interlock with positive friction, eliminating costly welding and bolting.
5) Field modifications are easy. Interlock Grating can be cut to size, shape, and angle at the jobsite.
6) Interlock Grating requires fewer support structures.

Project Services

United Interlock distribution network provides local support for complete project administration as desired or required by our customers. This includes engineering, design, and installation of all the United Interlock Grating Systems.

Our engineers can design a grating system which will safely span the area using existing supports at your facility, perform load and deflection tests for unusual loading conditions, advise you of the most economical placement of grating and supports, and provide fabrication and erection drawings.

We can complete your project by coordinating all aspects of installation. Our local distribution network can coordinate shipping and staging of materials, provide and supervise local installation crews, and arrange for special erection equipment services.
Interlock Grating Product Features

Maximizes performance and safety...

• Exclusive anti-skid surface provides 360° of slip resistance
• Superior ultimate-load performance tested in accordance with AISI standards
• All sections made from structural-grade steel
• Roll-formed design provides superior strength
• Optional heel-toe side and end plates
• Open design prevents build-up of water, grease, oil and small debris

And gives you complete project versatility.

• 6", 9" and 12" plank widths allow design in 3" increments
• Standard lengths of 20' and 24', and special lengths up to 30', provide excellent design flexibility
• Choice of smooth punched, anti-skid punched or solid unpunched surfaces
• Three leg heights, and two material gauges meet a wide range of load, space and budget requirements

Punched Interlock Grating has an open area of 42% for 9" grating and 35% for 6" grating. This prevents dirt, debris, ice, and snow from building up on the surface and allows light and air to pass through. United Interlock steel grating is made from pre-galvanized steel which conforms to a G-90 thickness designation per ASTM A653. The aluminum grating is made from type 5052 aluminum with a thickness of 0.080".

Unpunched smooth surface grating is also available for special applications.

United Interlock Grating Systems are strong, economical, versatile, and easy to specify.

Variety of choices

• 6" and 9" standard-duty width
• 12" light-duty width
• 14 gauge and 18 gauge
• 1½", 2½", and 4" leg heights
• 20' and 24' stock lengths
• Anti-skid, slotted-smooth punched surfaces and solid unpunched surface
• Double male and male-female leg shapes
• Steel (6", 9" or 12") and aluminum (6" or 9")
### United Interlock® Grating Systems—6” and 9” Dimensions, Gauges, Surfaces and Finishes

#### Standard Section
- Male-Female Leg

#### Standard Section
- Double-Male Leg

#### Section B-B
- Anti-skid Rib (Slotted-smooth same without teeth)

#### Anti-Skid Surface Shown

#### Weight of Interlock Grating Galvanized Steel

<table>
<thead>
<tr>
<th>Leg Height</th>
<th>Gauge</th>
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<th>6”</th>
<th>9”</th>
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<td>14</td>
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<tr>
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#### Weight of Interlock Grating Aluminum (0.080)

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<th>6”</th>
<th>9”</th>
<th>6”</th>
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<td>2.2</td>
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</table>

Note: Standard grating lengths are 20’ or 24’; DM—Double Male, MF—Male-Female

Unpunched smooth surface grating is also available for special applications. Contact Unistrut for more information.
12" Wide Planks

For Light Traffic Applications

Ideal for mezzanines and other large-area applications, extra-wide 12" interlocking plank grating is designed to simplify installation and reduce the cost of mezzanines, flooring, decking, staging platforms, Roofwalks® and similar applications. With a 43% open area, it allows water, light and air to pass through.

With its extra width, Unistrut 12" wide plank grating covers more area with fewer planks, lowering installation costs. Its high strength-to-weight ratio—18 gauge, 2½" leg height—makes it ideal for covering large, light-traffic areas. Its snap-together friction fit make it easy to install, with no welding or bolting required.

Made of pre-galvanized steel, it's maintenance-free and long lasting. Specifiers can choose a smooth or anti-skid surface to meet a wide variety of application needs.

United Interlock® Grating Systems — 12"
Dimensions, Gauges, Surfaces and Finishes

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Gauge</th>
<th>Leg Height</th>
<th>Leg Shape</th>
<th>Finish</th>
<th>Surface</th>
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<tr>
<td>G 11281</td>
<td>18</td>
<td>2½&quot;</td>
<td>DM</td>
<td>PG</td>
<td>slotted</td>
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<tr>
<td>G 12281</td>
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<td></td>
<td>MF</td>
<td></td>
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<tr>
<td>G 11282</td>
<td>18</td>
<td>2½&quot;</td>
<td>DM</td>
<td>PG</td>
<td>anti-skid</td>
</tr>
<tr>
<td>G 12282</td>
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<td>MF</td>
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# Easy to Use Accessories

## Heel/Toe Side Plates

**6½" and 8" heights**

<table>
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<tr>
<th>Part No.*</th>
<th>Description</th>
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<tbody>
<tr>
<td>G631 PG</td>
<td>14 ga. x 6½&quot; high x 24’ long</td>
</tr>
<tr>
<td>G621 PG</td>
<td>14 ga. x 8&quot; high x 12’ long</td>
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</tbody>
</table>

Forms a curb along grating length that defines a structure’s side edge, and helps contain loose objects.

## Heel/Toe End Plates

**6½" and 8" heights**

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<th>Part No.*</th>
<th>Description</th>
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<tbody>
<tr>
<td>G622 PG</td>
<td>14 ga. x 6½&quot; high x 12’ long</td>
</tr>
<tr>
<td>G623 PG</td>
<td>14 ga. x 8&quot; high x 12’ long</td>
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</tbody>
</table>

Forms a curb along grating ends that defines a structure’s edge, and helps contain loose objects.

## Carrier Plate

<table>
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<th>Part No.*</th>
<th>Description</th>
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<tbody>
<tr>
<td>G603 PG</td>
<td>10 ga. - for 9” wide heavy duty stair treads (¾” hole and 1½&quot; x ¾” slot)</td>
</tr>
<tr>
<td>G618 PG</td>
<td>10 ga. for 10½” wide stair treads (¾” hole and 1½ ⅛” x ¾” slot)</td>
</tr>
<tr>
<td>G642 PG</td>
<td>10 ga. for 11” wide stair treads (¾” hole and 1½&quot; x ¾” slot)</td>
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</tbody>
</table>

Provides easy attachment of stair treads to support structures and stringers.

## Filler Panel

<table>
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<tr>
<th>Part No.*</th>
<th>Description</th>
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<tbody>
<tr>
<td>G31183 PG</td>
<td>3” Wide x 1½” Leg Height</td>
</tr>
<tr>
<td>G31283 PG</td>
<td>3” Wide x 2½” Leg Height</td>
</tr>
<tr>
<td>G31383 PG</td>
<td>3” Wide x 4” Leg Height</td>
</tr>
</tbody>
</table>

Provided in standard lengths of 10’ and 12’.

*Part numbers shown are for galvanized. Most accessories are also available in aluminum.*
Easy to Use Accessories

Hold Down Clip

<table>
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<th>Description</th>
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<tbody>
<tr>
<td>G639 PG</td>
<td>1½&quot; leg height</td>
</tr>
<tr>
<td>G607 PG</td>
<td>2½&quot; leg height</td>
</tr>
<tr>
<td>G620 PG</td>
<td>4&quot; leg height</td>
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</tbody>
</table>

A 16 gauge attachment for fastening grating to support structure below. Attaches through top side of grating.

“J” Bolt/Nut Lock Washer

<table>
<thead>
<tr>
<th>Part No.*</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G600 EG</td>
<td>⅝” x 2½”</td>
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</table>

Attachment for fastening panels to supporting members from underside of grating.

Grating Beam Clamp

<table>
<thead>
<tr>
<th>Part No.*</th>
<th>Description</th>
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<tbody>
<tr>
<td>G640 EG</td>
<td>Beam clamp</td>
</tr>
</tbody>
</table>

Attaches grating to structural I-beams. Requires no welding or drilling.

Light Gauge Beam Clip

<table>
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<tr>
<th>Part No.*</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>G124 EG</td>
<td>Light Gauge Beam Clip</td>
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</table>

Quickly attaches grating to rack or shelving beams. Requires self-drilling, self-tapping screw—GHTS 012075 EG (not included).

Recessed Washer

<table>
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<tr>
<th>Part No.*</th>
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<tbody>
<tr>
<td>G714 EG</td>
<td>1⅛” x 1⅛” 12 gauge square washer</td>
</tr>
</tbody>
</table>

Holds down grating from above. Eliminates trip points.

*Part numbers shown are for galvanized. Most accessories are also available in aluminum.
Anyone who has slipped on a stairway can appreciate the safety of the anti-skid stair treads. Those who have tried to clean solid-surface stairs can appreciate our maintenance-free slotted design, which is both rust-resistant and self-cleaning.

United’s stair treads make it easy for you to meet OSHA regulations. Factors to consider when selecting stair treads include loads, impact, frequency of use, and future use. Our 10½” and 11” tread features a checker-plate nosing that strengthens the tread and increases the width of the basic 9” tread.

The failure loading data shown below indicates ultimate failure in pounds at various spans. A 3½” diameter load was applied to the outer edge of a 9” wide stair tread at the center of the span. 6” wide stair treads are also available.

The stair treads can also be used with Unistrut Metal Framing as shown here to create a stair with guide rail

<table>
<thead>
<tr>
<th>Width</th>
<th>Part No.</th>
<th>Part No.</th>
<th>Part No.</th>
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</thead>
<tbody>
<tr>
<td>9”</td>
<td>G 900-24 PG</td>
<td>G 900-30 PG</td>
<td>G 900-36 PG</td>
</tr>
<tr>
<td>10½”</td>
<td>G 901-24 PG</td>
<td>G 901-30 PG</td>
<td>G 901-36 PG</td>
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<tr>
<td>11”</td>
<td>G 904-24 PG</td>
<td>G 904-30 PG</td>
<td>G 904-36 PG</td>
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<td>G 904-48 PG</td>
<td>G 904-54 PG</td>
<td>G 904-60 PG</td>
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</tbody>
</table>

**Note:** This table represents failure loads, not design loads. Designers should apply their own safety factor to these values to determine maximum design loads.
Design Considerations
Designers must consider both uniform and concentrated loads. Design considerations are most critical where loads are concentrated on a small area. As the area of the application gets larger, the reactions approach those of uniform loads.

Although a plank of grating may take a considerable allowable load, there may be more deflection than the designer feels is comfortable for foot traffic. We believe dividing the number of inches in the span length by 240 produces a reasonable deflection.

Designing for overloads and future usage is generally a wise investment considering the costs of future maintenance, obsolescence and replacement, as well as the danger of accidents.

Point (Concentrated) Loads
Point loads should be distributed over a minimum of two transverse ribs, regardless of what size or gauge plank grating is utilized.

Good design practice for point loading plank grating employs a "foot" plate at the load point with a minimum dimension of 3" x 3". This plate will assure that the point load has been distributed over the two transverse-rib minimum.

Maximum point load per rib on 12" x 18 ga. steel plank grating is 185 lbs. As a result, through the use of the required 3" x 3" "foot" plate, a maximum design load for the minimum-dimension foot plate is 370 lbs. Higher loads can be supported by the transverse ribs. However, larger "foot" plates will then be required to distribute the higher loads over additional ribs.

Light Traffic Areas
Floor areas immediately adjacent to racks, shelves, conveyors, etc., are generally loaded by light traffic. Ends of aisles, single aisles, etc. are further examples of light-traffic areas. These and similar areas are satisfactorily covered by economical 12" grating.

Floor area beneath package conveyors or other material-handling devices are typically subject to little or no loading. However, for safety reasons, these areas must be covered. The use of 12" plank grating in these areas provides an economical floor covering that can also be used as a load-bearing floor if requirements change.

12" Plank Grating is designed to provide an economical lightweight floor surface for light-traffic areas. Maintenance platforms, access ways and rooftop walkway applications are examples of areas where 12" grating is the best economical choice.

High-Traffic Areas
Mezzanines and aisles for stock storage are typical high-traffic zones. As a result, grating in these areas must have higher fatigue strengths. High fatigue strengths are available utilizing narrow, high-strength 6" or mid-range 9" width grating.

Within these high traffic areas are floor sections that receive little or no traffic, but must be covered for safety reasons. Innovative designers employ 12" grating in this situation. Combining 12" grating with other grating widths and gauges lowers overall installed costs for high-traffic applications.

Testing
Unistrut is dedicated to the research, development and testing of all our manufactured products. The United Interlock Grating System has been tested in accordance with section 6 of the American Iron and Steel Institute's (AISI) Specification for the Design of Cold Formed Steel Structural Members.

Tests for allowable loads were performed on product randomly selected from stock. These tests were run on simple spans with no end restrictions, over a 2" end bearing. Concentrated loads were applied across the plank with a 3" bearing, while uniform loads were applied by stacking narrow strips of sheet steel uniformly over the plank surface. Concentrated load tests for galvanized steel grating were run on all strength combinations for spans of 2', 3', 4', 5', 6', 7', 8', 10', 12', 14', 16' and 18'. Uniform load tests for galvanized steel were run on spans of 2', 3', 4', 6', 8' and 10'.

Concentrated load results are the same for 6" and 9" wide planks.

Allowable concentrated loads are found by reducing the ultimate load by $\frac{1}{5}$ times the weight of the grating and dividing the remaining load by two. This gives a safety factor of 2. Allowable uniform loads were calculated by standard formulas from the results found in the concentrated load tests.
### 6" x 14 Gauge

#### 1½"

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#### 4"

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### 6" x 18 Gauge

#### 1½"

<table>
<thead>
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### 6" Aluminum (0.080)

#### 2½"

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**Key:**
- **UL** = Uniform Load (pounds per square foot)
- **UD** = Deflection under uniform load (Inches)
- **CL** = Concentrated Load (pounds)
- **CD** = Deflection under concentrated load (Inches)
Uniform Loads vs. Deflection – 6" Planks

0.0 0.05 0.10 0.15 0.20 0.25 0.30 0.35 0.40
0.00 0.05 0.10 0.15 0.20 0.25 0.30 0.35 0.40

LOAD (Pounds)
DEFLECTION (Inches)

LOAD (Pounds)
DEFLECTION (Inches)

LOAD (Pounds)
DEFLECTION (Inches)

LOAD (Pounds)
DEFLECTION (Inches)
### 9" x 14 Gauge

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<tr>
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<td>821 525 365 268 195 136 100 75 57 45 36</td>
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<tr>
<td>UD</td>
<td>0.05 0.08 0.12 0.16 0.20 0.22 0.25 0.27 0.30 0.32 0.35</td>
</tr>
<tr>
<td>CL</td>
<td>616 493 411 352 308 274 234 193 162 138 119</td>
</tr>
<tr>
<td>CD</td>
<td>0.04 0.06 0.10 0.13 0.17 0.21 0.25 0.27 0.30 0.32 0.35</td>
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<tr>
<td>2 1/2&quot;</td>
<td>3,257 2,197 1,433 1,067 838 616 489 398 334 287 246 200 150 100</td>
</tr>
<tr>
<td>UD</td>
<td>0.15 0.17 0.18 0.22 0.26 0.36 0.41 0.45 0.47 0.52 0.61 0.81 0.89 1.13 1.33 1.42</td>
</tr>
<tr>
<td>CL</td>
<td>2,443 2,060 1,612 1,400 1,257 1,040 917 820 752 700 647 525 460 374 250 165</td>
</tr>
<tr>
<td>CD</td>
<td>0.17 0.17 0.17 0.20 0.22 0.25 0.29 0.34 0.40 0.46 0.55 0.66 0.79 0.90 1.07 1.18</td>
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<tr>
<td>4&quot;</td>
<td>3,507 2,677 2,098 1,547 1,170 1,013 871 679 572 492 432 365 280 228 143 110</td>
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<tr>
<td>CL</td>
<td>2,630 2,510 2,360 2,080 1,755 1,710 1,633 1,400 1,288 1,200 1,134 1,094 980 854 643 577</td>
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### 9" x 18 Gauge

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<td>572 365 253 187 136 96 69 52 40 32 25</td>
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<tr>
<td>CL</td>
<td>429 343 286 245 214 190 163 135 113 96 83</td>
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<tr>
<td>CD</td>
<td>0.04 0.06 0.10 0.13 0.17 0.21 0.25 0.27 0.30 0.32 0.35</td>
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<tr>
<td>2 1/2&quot;</td>
<td>1,648 1,109 813 587 442 344 276 228 189 158 131 109 89 68 44 27</td>
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<tr>
<td>UD</td>
<td>0.14 0.15 0.16 0.21 0.26 0.31 0.36 0.38 0.44 0.47 0.49 0.79 0.89 1.12 1.37 1.58</td>
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<td>CL</td>
<td>1,236 1,040 915 770 663 580 518 470 426 385 344 327 300 255 200 140</td>
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<td>CD</td>
<td>0.12 0.14 0.16 0.18 0.21 0.24 0.28 0.29 0.30 0.37 0.46 0.61 0.74 0.91 1.2 1.5</td>
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<td>2,197 1,696 1,340 1,013 786 631 496 417 348 299 268 209 166 127 98 67</td>
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<td>UD</td>
<td>0.12 0.13 0.14 0.15 0.15 0.21 0.26 0.29 0.31 0.35 0.42 0.58 0.59 0.70 0.81 0.89</td>
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<td>CL</td>
<td>1,648 1,590 1,507 1,330 1,179 1,065 930 860 783 730 704 628 560 477 440 350</td>
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<tr>
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<td>0.11 0.12 0.13 0.14 0.14 0.17 0.18 0.22 0.26 0.32 0.39 0.48 0.51 0.88 1.07</td>
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### 9" Aluminum (0.080)

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<tr>
<td>CD</td>
<td>0.16 0.20 0.25 0.31 0.36 0.45 0.54 0.67 0.81 0.90 0.99 1.12 1.27</td>
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**Key:**
- **UL** = Uniform Load (pounds per square foot)
- **UD** = Deflection under uniform load (Inches)
- **CL** = Concentrated Load (pounds)
- **CD** = Deflection under concentrated load (Inches)
Uniform Loads vs. Deflection – 9” Planks

**LOAD (Pounds)**

**DEFLECTION (Inches)**

- **9” x 1½” x 18 Ga.**
  - Span (Max Uniform Load - Lbs.)
  - 2' (572 lbs.)
  - 2.5' (365 lbs.)
  - 3' (259 lbs.)
  - 3.5' (187 lbs.)
  - 4' (136 lbs.)
  - 4.5' (96 lbs.)
  - 5' (69 lbs.)
  - 5.5' (52 lbs.)
  - 6' (40 lbs.)
  - 6.5' (32 lbs.)
  - 7' (25 lbs.)

- **9” x 2½” x 18 Ga.**
  - Span (Max Uniform Load - Lbs.)
  - 2' (1648 lbs.)
  - 2.5' (1109 lbs.)
  - 3' (813 lbs.)
  - 3.5' (587 lbs.)
  - 4' (442 lbs.)
  - 4.5’ (344 lbs.)
  - 5' (276 lbs.)
  - 5.5' (228 lbs.)
  - 6' (189 lbs.)
  - 6.5' (158 lbs.)
  - 7' (131 lbs.)
  - 8’ (109 lbs.)
  - 9' (89 lbs.)
  - 10' (68 lbs.)
  - 12' (44 lbs.)

- **9” x 4” x 18 Ga.**
  - Span (Max Uniform Load - Lbs.)
  - 2' (3257 lbs.)
  - 2.5' (2197 lbs.)
  - 3' (1433 lbs.)
  - 3.5' (1067 lbs.)
  - 4' (838 lbs.)
  - 4.5' (616 lbs.)
  - 5' (489 lbs.)
  - 5.5' (398 lbs.)
  - 6' (334 lbs.)
  - 6.5' (287 lbs.)
  - 7' (246 lbs.)
  - 8’ (198 lbs.)
  - 9' (136 lbs.)
  - 10' (100 lbs.)
  - 12' (56 lbs.)

- **9” x 1½” x 14 Ga.**
  - Span (Max Uniform Load - Lbs.)
  - 2' (821 lbs.)
  - 2.5' (679 lbs.)
  - 3' (511 lbs.)
  - 3.5' (391 lbs.)
  - 4' (299 lbs.)
  - 4.5' (228 lbs.)
  - 5' (187 lbs.)
  - 5.5' (158 lbs.)
  - 6' (129 lbs.)
  - 6.5' (109 lbs.)
  - 7' (99 lbs.)
  - 8’ (89 lbs.)
  - 9' (69 lbs.)
  - 10' (58 lbs.)

- **9” x 2½” x 14 Ga.**
  - Span (Max Uniform Load - Lbs.)
  - 2' (3507 lbs.)
  - 2.5' (2677 lbs.)
  - 3' (1981 lbs.)
  - 3.5' (1547 lbs.)
  - 4' (1218 lbs.)
  - 4.5' (1013 lbs.)
  - 5' (871 lbs.)
  - 5.5' (769 lbs.)
  - 6' (665 lbs.)
  - 6.5' (572 lbs.)
  - 7’ (492 lbs.)
  - 8’ (432 lbs.)
  - 9' (365 lbs.)
  - 10' (308 lbs.)
  - 12' (143 lbs.)

- **9” x 4” x 14 Ga.**
  - Span (Max Uniform Load - Lbs.)
  - 2' (2197 lbs.)
  - 2.5' (1696 lbs.)
  - 3' (1340 lbs.)
  - 3.5' (1013 lbs.)
  - 4' (786 lbs.)
  - 4.5' (601 lbs.)
  - 5' (496 lbs.)
  - 5.5’ (417 lbs.)
  - 6' (348 lbs.)
  - 6.5' (299 lbs.)
  - 7' (288 lbs.)
  - 8’ (209 lbs.)
  - 9’ (168 lbs.)
  - 10' (137 lbs.)
  - 12' (98 lbs.)

**Span (Max Uniform Load - Lbs.)**

- **9” x 1½” x 18 Ga.**
  - 2' (572 lbs.)
  - 2.5' (365 lbs.)
  - 3' (259 lbs.)
  - 3.5' (187 lbs.)
  - 4' (136 lbs.)
  - 4.5' (96 lbs.)
  - 5' (69 lbs.)
  - 5.5' (52 lbs.)
  - 6' (40 lbs.)
  - 6.5' (32 lbs.)
  - 7' (25 lbs.)

- **9” x 2½” x 18 Ga.**
  - 2' (1648 lbs.)
  - 2.5' (1109 lbs.)
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  - 7' (131 lbs.)
  - 8’ (109 lbs.)
  - 9' (89 lbs.)
  - 10' (68 lbs.)
  - 12' (44 lbs.)

- **9” x 4” x 18 Ga.**
  - 2' (3257 lbs.)
  - 2.5' (2197 lbs.)
  - 3' (1433 lbs.)
  - 3.5' (1067 lbs.)
  - 4' (838 lbs.)
  - 4.5' (616 lbs.)
  - 5' (489 lbs.)
  - 5.5' (398 lbs.)
  - 6' (334 lbs.)
  - 6.5' (287 lbs.)
  - 7' (246 lbs.)
  - 8’ (198 lbs.)
  - 9' (136 lbs.)
  - 10' (100 lbs.)
  - 12' (56 lbs.)

**Key:**  
UL = Uniform Load (pounds per square foot)  
UD = Deflection under uniform load (inches)  
CL = Concentrated Load (pounds applied to three rungs)  
CD = Deflection under concentrated load (inches)  

### Loads and Deflection – 12' Planks

**12" x 18 Gauge**

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**2½"**

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**12" x 2½" x 18 Ga.**

- Span (Max Uniform Load - Lbs.)
- Span (Max Concentrated Load - Lbs.)

**Graphs:**

- Load (Pounds) vs. Deflection (Inches)
- Span (Max Uniform Load - Lbs.)
- Span (Max Concentrated Load - Lbs.)

United Interlock Grating Products • 17
1. GENERAL
1.1 Scope of Work
A. Provide all material and labor required for the interlocking plank grating as indicated in the contract documents.

1.2 Related Work Specified Elsewhere
A. Structural Steel
B. Cold Formed Metal Framing
C. Metal Fabrications

1.3 Quality Assurance
A. Material shall be provided by a qualified contractor with at least five (5) years experience in the manufacture of interlock grating. Contractor shall demonstrate experience in projects of similar scope.
B. Anti-Skid surfaced grating shall conform to Federal Specification RR-G-1602A.
C. The Grating shall be designed to withstand the following load criteria:
   1. Uniform Live Load __________ psf.
   2. Concentrated Load __________ lbs.
D. Contractor shall certify that grating has been tested, indicating maximum allowable uniform and concentrated loads, with a factor of safety of 2, per AISC, Section 6.
E. If product is required in nuclear and/or safety related application, it shall be supplied under the requirements of nuclear specification 10CFR 50 appendix B.

1.4 Submittals
A. Contractor shall submit shop drawings showing grating layout, support structure and detailed sections depicting assembly.

2. PRODUCTS
2.1 Acceptable Manufacturer
A. In order to define the requirements for quality, function, sizes, gauges, surfaces, etc., these material specifications designate manufacturers, brands and other pertinent data that describe the minimum product standards of the products that conform to the project’s requirements.
B. Products of other manufacturers may also be acceptable, provided that such products are equivalent to, or better than, those specified and, further, that use of such substitute products will not involve additional cost to owner due to possible required changes to accommodate them.
C. The alternate (substitute) product must be a proven equivalent to that specified by submitting technical data, test reports, samples, typical details, comparative layout and engineering calculations for evaluation.
D. The acceptance of an alternate (substitute) product is at the discretion of the owner or his agents, whose decision shall be final.

2.2 Products
A. Grating shall be United Interlock Plank Grating System, as manufactured by Unistrut Corporation, 35660 Clinton Street, Wayne, Michigan 48184 (U.S.A.), phone (800) 521-7730.
B. Materials shall conform to ASTM A653, Grade A with a Class G-90 coating.
C. Material shall be ________ gauge. With a leg height of ________ inches.
D. The surface pattern shall provide a minimum of 35% but not more than 42% open area. Openings shall be a minimum of 4" long and a maximum of $3/4$ inch width. The surface shall be ________.
   1. Anti-Skid surface shall provide 360° positive traction and be made of tapered self-cleaning teeth, approximately $3/8$ high.
   2. Anti-Skid surface teeth shall have slots approximately $7/16$ wide by $3/8$ long, uniformly spaced with a minimum of 60 and a maximum of 80 teeth per square foot.

3. INSTALLATION
3.1 Site Examination
A. Contractor shall examine the support structure, work area and conditions for the grating installation. If the supports, area or conditions are not satisfactory, installation shall not commence until satisfactory conditions are present.

3.2 Erection
A. Grating shall be installed as detailed on the approved shop drawings.
B. Grating shall be installed in single, unspliced sections for all requirements to 20' lengths.
C. Grating shall interlock, with male-female legs providing a lock prohibiting horizontal movement. The outside leg of all members shall be male.
D. Connections of grating to support elements shall be by bolting, clamping, screwing, welding or use of a manufacturers approved hold-down clip.
Roofwalks® Rooftop Walkway Systems

Protect Roofs From Bigfoot With Roofwalks® Rooftop Walkways

Roofwalks walkways are your low-cost solution to damage caused by rooftop foot traffic. On membrane, built-up, foam and coated roofs, they protect against puncture, abrasion and wear. On standing-seam metal roofs, workers of all sizes – even the Bigfoots of the world – can walk safely on the anti-skid surface without causing seam distortion, “dishing” or harmful stress to roof panels. Steel planks are strong yet lightweight, making installation quick and easy. Thanks to special system hardware, no roof penetration is required for anchoring. Roofwalks are versatile and adapt to any roofing system.

Roofwalks® Systems WILL…”

- Provide a safe walkway for rooftop traffic
- Protect the roof from foot traffic
- Resist weather in either galvanized steel or aluminum finish
- Attach to all metal standing-seam roofs (including metric)

Roofwalks® Systems WILL NOT…”

- Penetrate rooftop surface (except on rib roofs)
- Trap water …like rubber pads will
- Curl causing trip hazards …like rubber pads will
- Disappear in snow …like rubber pads will
- Rot or disintegrate …like wood or patio blocks will