

Providing entire systems and quality replacement parts. For more information or to order now, call 833-FIND-GRATING (833-346-3472) or email sales@stucki.com

Multiple Distribution Centers Across North America

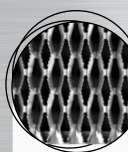


G R A T I N G SOLUTIONS

Quality affordable grating & fast delivery Grating systems that support **safe Work areas** and walkways.

www.stucki-industrial.com/grating

4000 rev 001



AGGRESSIVE GRIP™

Long lasting and easy to install

Materials: HRPO Steel. Pre-Galvanized Steel, Stainless Steel, Aluminum Design: Serrated, slip-resistant,

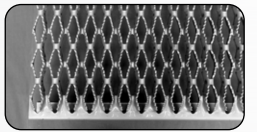
"diamond" pattern Applications: Channels, walkways, stair treads

Benefits:

- Slip-resistant ideal for inside or outside locations where snow, ice. grease, oil and detergents create hazardous walking conditions
- Allows for drainage of fluids, chips, grease and mud
- Long life span, requires little maintenance
- Light, easy-to-handle planks allows for simple installation

Sizing:

Diamonds Wide	Width	Length
2	4 ¾″	Standard lengths of 10' or 12' available for each. Custom cut lengths available up to 12' in half or full diamond increments. Height 1½" or 2".
3	7″	
4	9 ½″	
5	11 ¾″	
8	18 ¾″	
10	24″	





maximum drainage

Materials: HRPO Steel, Pre-Galvanized Steel, Stainless Steel, Aluminum Design: Debossed holes, clean ends,

flexible pattern Applications: Channels, walkways,

stair treads, platforms

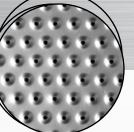
Benefits:

- Debossed holes provide maximum drainage of fluids, mud, chips, debris • Safe, non-slip surface ideal for out
- side or inside locations
- Long life-span requires little maintenance
- Heavy load-carrying capacity with minimal deflection
- Flexibility in width, length, pattern-spacing
- Light, easy-to-handle planks allow for simple installation

Sizing:

Holes Wide	Width	Length
2	5″	Standard lengths of 10' or 12'
3	7″	available for each.
5	10″	Height 1½" or 2".
6	12″	
10	18″	
13	24″	





BUTTON GRIP™

Functional and durable

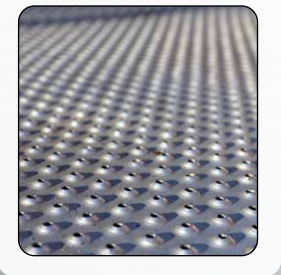
Materials: HRPO Steel. Pre-Galvanized

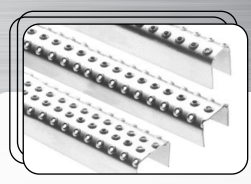
Steel, Stainless Steel, Aluminum **Design:** Perforated button tread pattern Applications: Stair treads, ladders **Benefits:**

- Perforated buttons allow slip resistance in all directions and all weather conditions
- Long life span requires little maintenance

Sizing:







LADDER RUNGS

Materials: HRPO Steel. Pre-Galvanized Steel, Stainless Steel, Aluminum Design: Perforated button tread pattern

Applications: Stair treads, ladders, covers over slippery pipes/bars **Benefits:**

- Perforated buttons allow slip resistance in all directions and all-weather conditions
- Long life span requires little maintenance
- Adaptable to a wide range of applications

Sizing:

