

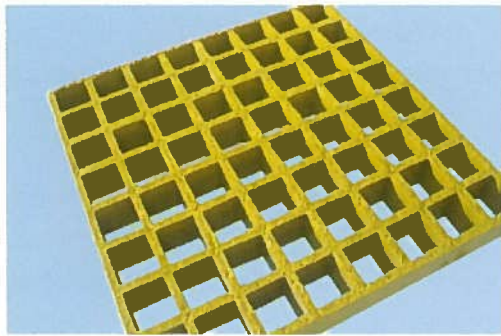
## SURFACES

Slip/fall accidents are one of the greatest dangers in an industrial environment, costing employers both time and money. PowerGrate offers a wide variety of anti-slip surfaces to help eliminate this danger.

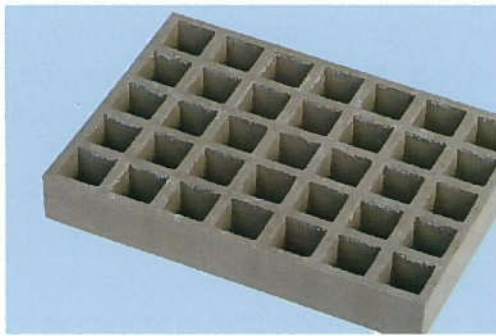
**Embedded grit:** Grit is added to the mold after the grating has been laid but not cured. Grit and resin are forced into the top of the grating and allowed to cure with the grating. A clean, durable grit surface.

**Post-cure grit:** after the grating is cured and removed from the mold, grit is applied to the top of the grating with a strong adhesive. The grit surface is heat-cured with an additional top coat of adhesive for a maximum bond.

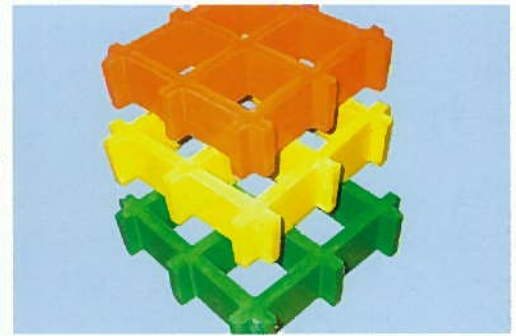
**Meniscus:** no grit is added to the surface after the grating is removed from the mold. A natural anti-slip meniscus surface is formed during the curing process.



**Embedded Grit**



**Post-cure Grit**



**Meniscus**

## COLORS

An assortment of standard colors are available, including green, yellow, orange, light gray, gray and dark gray. Special colors include red, and other shades of green. Custom colors are available for special order. Please call for color and grit samples.



## INSTALLATION ACCESSORIES

PowerGrate offers a variety of holddown clips to help secure our grating to structural supports. Each clip is specifically designed for our grating and plate products. All clips are made of 316SS for maximum corrosion resistance.

Installation-whenver is possible, provide for a minimum of 40mm bearing support at all grating supports. Holddown clips should be used at the rate of one clip for every 0.6 square meters of grating minimum, or at least 4 clips for any square or rectangular piece, or at least 3 for a triangular piece.