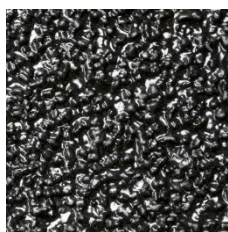


# Grit-Coated Step Covers & Panels

Grit-Coated Step Cover & Panel applications provide slip resistance, durability and a permanent anti-slip solution. Step Covers and Panels are available in fiberglass or aluminum. Fiberglass step covers and panels are lightweight and ideal for use on structurally sound flooring. Aluminum step covers and panels are extremely strong and ideal for installations requiring structural integrity.

Grit-Coated Step Covers & Panels are coated with a proprietary blend of mineral abrasive epoxy grit. Any surfaces such as inclines, floors and steps can be covered with either fiberglass or aluminum. Step Covers and Panels are available in three distinct grit coating options: Heavy Duty, Medium and Fine.



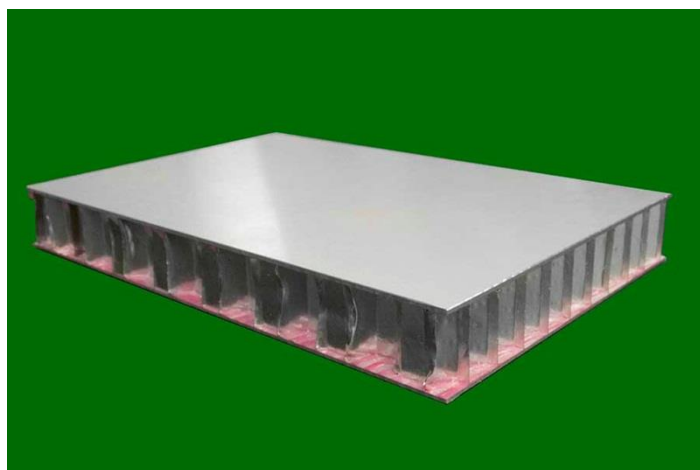
**Heavy Duty**



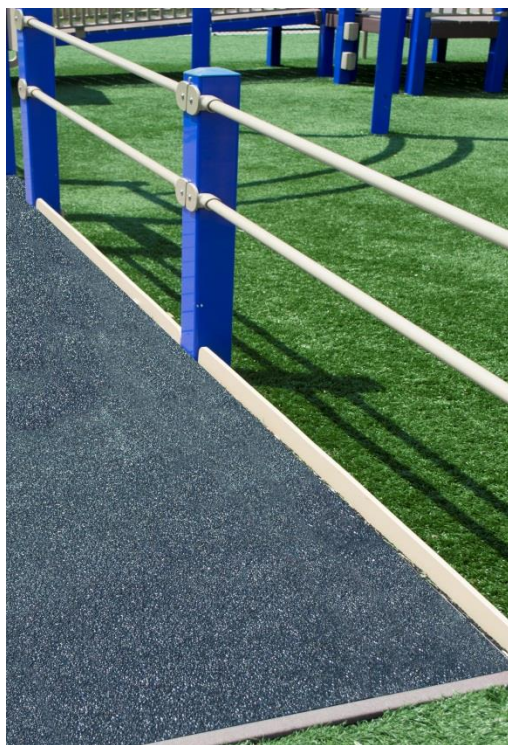
**Medium**



**Fine**



**Aluminum Honeycomb Panel before Grit-Coating**



**Heavy Duty Grit-Coated Fiberglass Panel**

**DS Parke Solutions**  
**Toll 1-855-810-0944 • Ph/Fax 416-207-0944**  
**[www.dsparkesolutions.com](http://www.dsparkesolutions.com)**

## **MAINTENANCE**

Epoxy surface can be swept to loosen and remove dirt. Step covers and panels can be cleaned using a general purpose industrial floor cleaner. For caked on dirt, use a stiff bristled brush with the industrial cleaner. Step covers and panels can be pressure sprayed up to 1000 psi.

## **FIBERGLASS PANEL SPECIFICATIONS**

Mineral abrasive epoxy grit-coatings are applied over Thermoset Polyester Fiber Reinforced Polymer Panels. Prior to grit-coating, panels are 0.125" thick.

## **ALUMINUM PANEL SPECIFICATIONS**

Each panel is an aluminum composite made by laminating smooth aluminum sheets to expanded aluminum honeycomb with liquid adhesives. Standard components in each 0.75" panel include two 0.32" aluminum skins (A and B), a 0.685" aluminum honeycomb core with 0.5" cells and urethane adhesive. The panel weight is 1.14lbs per square foot with compression strength of 165 psi. Panel tolerances (prior to grit-coating) are as follows—Thickness: +/- 0.015"; Length & Width: +/- 0.032"; Flatness: +/- 0.015" per radial foot. All panels meet ASTM E-162 and ASTM E-662 fire rating standards.

### **GRIT COATED FIBERGLASS PANELS & STEP COVERS**

<b>*Sure-Foot Item #</b>	<b>Grit Type</b>
91F- - - - x - - - -H	Heavy Duty
91F- - - - x - - - -M	Medium
91F- - - - x - - - -F	Fine

**\*4 open spaces denotes the length & width (i.e. 48" x 96" Heavy Duty = 91F0048x0096H)**

### **GRIT COATED ALUMINUM HONEYCOMB PANELS & STEP COVERS**

<b>*Sure-Foot Item #</b>	<b>Grit Type</b>
91A- - - - x - - - -H	Heavy Duty
91A- - - - x - - - -M	Medium
91A- - - - x - - - -F	Fine

**\*4 open spaces denotes the length & width (i.e. 48" x 96" Heavy Duty = 91A0048x0096H)**

**DS Parke Solutions**  
**Toll 1-855-810-0944 • Ph/Fax 416-207-0944**  
**[www.dsparkesolutions.com](http://www.dsparkesolutions.com)**