

Gridlock® recreates aerial and satellite images of intersecting roadways and overpasses. The metallic and pearl accents suggest the glistening string of light created by car headlights on neighboring roads as seen from a plane during an after dark landing.

	US UNITS	METRIC UNITS
<b>Total Weight</b>	21.0 oz PLY 14.0 oz PSY	651 g PLM 474.4 g PSM
<b>Roll Width</b>	52/54 in.	132/137 cm
<b>Gauge</b>	20 Mils	0.50 mm
<b>Fabric</b>	Osnaburg	
<b>Tensile (Minimum)</b>	50 x 50 lb	222 x 222 N
<b>Tear (Minimum)</b>	25 x 25	
<b>WA Spec</b>	WA-W-101, Type II	
<b>Fire Testing</b>	NFPA 101® Life Safety Code® NFPA255 (UL723, CAN S102M) Tunnel Test <sup>1</sup> Class A Rating NFPA 286 Corner Burn Test <sup>2</sup> Meets requirements for Flame Spread, Smoke Developed and Flashover	
<b>Repeat</b>	Vertical	N/A
	Horizontal	N/A
	Match Information	Random Match, Reverse Hang
1	When applied to GRC Board with A-848-B adhesive	2
		When applied to 5/8" Type-X gypsum board with A-848-B adhesive

## Available in 25 Colorways

- |                      |                       |                      |
|----------------------|-----------------------|----------------------|
| G521-79 Airpath      | G521-76 Helioport     | *G521-61 Road Rage   |
| *G521-03 Boulevard   | *G521-46 Indian Trail | G521-85 Scenic Point |
| *G521-18 Casa Blanca | *G521-39 Manhattan    | *G521-80 Seawall     |
| G521-55 Clay Trail   | *G521-24 Outback      | G521-21 Sunroof      |
| *G521-94 Cobblestone | *G521-81 Overpass     | *G521-96 Turnpike    |
| *G521-28 Crossroads  | *G521-11 Palisades    | *G521-57 Via         |
| G521-60 Detour       | *G521-33 Parkway      | *G521-87 Willow Lane |
| *G521-16 Footbridge  | *G521-08 Plaza        |                      |
| *G521-64 Golden Gate | *G521-05 Roadblock    |                      |

\*Colorways marked with an asterisk are decorative metallic wallcoverings and should only be cleaned with mild ingredients such as soap, detergent and water. Stronger, more alkaline household cleaners (ie. Lestoil®) have the potential to damage the surface of the material along with excessive scrubbing.