



MG McGrath

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MG R-SEAM

FLUSH SEAM PANEL SYSTEM

DESCRIPTION

The MG R-Seam panel system is a uniform system that offers a smooth, flat appearance for either horizontal or vertical applications. Panels are joined together using an interlocking slip connection and are mechanically fastened with concealed fasteners to form a flush reveal joint. These recessed reveal joints really set this system apart because they are formed continuously for the sought-after continuity look. The system is installed with panels overlapped and sealed in a sequential pattern, as required to form a watertight system. The architectural rib option stiffens the panels even further to reduce oil canning

FEATURES AND OPTIONS

- Includes interlocking slip connection clips and stiffeners if required
- Panel system to accommodate substructure tolerance of +0 to -1/8 inch
- Panels can be installed vertically or horizontally over almost any substrate
- Custom alloys available based on material choice
- Variable reveal width



MATERIALS & FINISHES

MATERIAL	THICKNESS	SIZES (TYPICAL)	FINISHES
Steel	22 – 26 gauge	Spacing: 6" to 20" Length: 6" to 50"	MG steel custom patina finishes, or standard and custom colors
Stainless	24 – 26 gauge	Spacing: 6" to 20" Length: 6" to 50"	Standard and custom colors available
Aluminum	.032" & .125"	Spacing: 6" to 20" Length: 6" to 50"	Standard and custom colors available
Copper	16oz, 20oz, & 24oz	Spacing: 6" to 20" Length: 6" to 50"	MG copper custom patina finishes
Zinc	.7mm to 1.5mm	Spacing: 6" to 20" Length: 6" to 50"	MG zinc custom patina finishes, or standard and custom colors
Titanium	26 gauge	Spacing: 6" to 20" Length: 6" to 50"	Standard and custom colors available