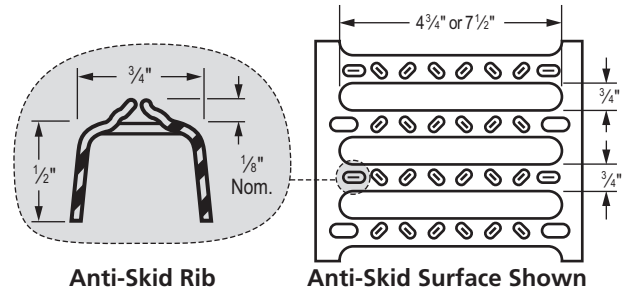
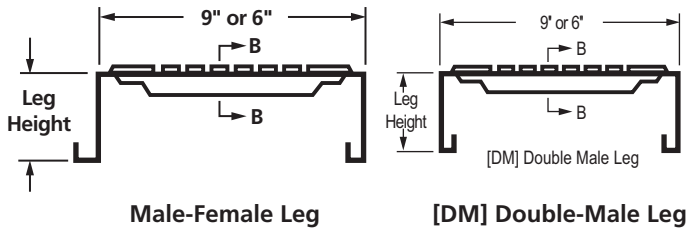


UNITED INTERLOCK® GRATING SYSTEMS—6" AND 9"

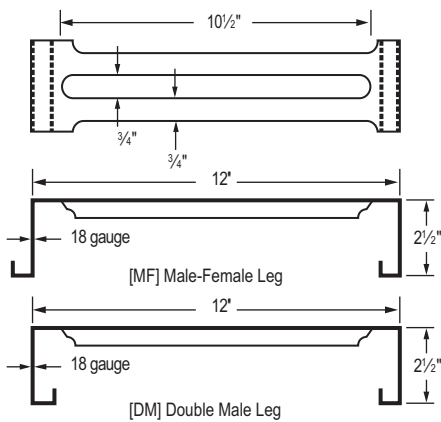


6" Wide Planks (14 Ga, 18 Ga, 0.080 Aluminum)							
Leg Height	Leg Shape	Finish Material	Slotted, Smooth	Anti-Skid	Un-punched	Wt. Lbs./Ft	Wt. Lbs./Ft ²
1 1/2"	DM	PG	G61141	G61142	G61143	2.7	5.4
	MF	14 Ga.	G62141	G62142	G62143	2.7	5.4
2 1/2"	DM	PG	G61241	G61242	G61243	3.4	6.8
	MF	14 Ga.	G62241	G62242	G62243	3.4	6.8
	DM	PG	G61281	G61282	G61283	2.2	4.4
	MF	18 Ga.	G62281	G62282	G62283	2.2	4.4
	DM	AL	G61221	G61222	G61223	1.2	2.3
	MF	0.080"	G62221	G62222	G62223	1.2	2.3
4"	DM	PG	G61341	G61342	G61343	4.2	8.4
	MF	14 Ga.	G62341	G62342	G62343	4.2	8.4

9" Wide Planks (14 Ga, 18 Ga, 0.080 Aluminum)							
Leg Height	Leg Shape	Finish Material	Slotted, Smooth	Anti-Skid	Un-punched	Wt. Lbs./Ft	Wt. Lbs./Ft ²
1 1/2"	DM	PG	G91141	G91142	G91143	3.5	4.7
	MF	14 Ga.	G92141	G92142	G92143	3.5	4.7
2 1/2"	DM	PG	G91241	G91242	G91243	4.0	5.3
	MF	14 Ga.	G92241	G92242	G92243	4.0	5.3
	DM	PG	G91281	G91282	G91283	2.7	3.6
	MF	18 Ga.	G92281	G92282	G92283	2.7	3.6
	DM	AL	G91221	G91222	G91223	1.5	2.0
	MF	0.080"	G92221	G92222	G92223	1.5	2.0
4"	DM	PG	G91341	G91342	G91343	4.8	6.4
	MF	14 Ga.	G92341	G92342	G92343	4.8	6.4

Note: Standard grating lengths are 20' or 24'; DM-Double Male, MF-Male-Female
Unpunched smooth surface grating is also available for special applications. Contact Unistrut for more information.

UNITED INTERLOCK® GRATING SYSTEMS—12"



12" Wide Planks, 18 Gauge				
Leg Height	Leg Shape	Finish Material	Slotted, Smooth	Anti-Skid
2 1/2"	DM	PG 18 Gauge	G 11281	G 11282
3"	DM	PG 18 Gauge	G 11583	Contact Factory

For Light Traffic Applications

Ideal for mezzanines and other large-area applications, extra-wide 12" interlocking plank grating is designed to simplify installation and reduce the cost of mezzanines, flooring, decking, staging platforms, Roofwalks® and similar applications. With a 43% open area, it allows water, light and air to pass through.

With its extra width, Unistrut 12" wide plank grating covers more area with fewer planks, lowering installation costs. Its high strength-to-weight ratio—18 gauge, 2 1/2" and 3" leg height—makes it ideal for covering large, light-traffic areas. Its snap-together friction fit make it easy to install, with no welding or bolting required.

Made of pre-galvanized steel, it's maintenance-free and long lasting. Specifiers can choose a smooth or anti-skid surface to meet a wide variety of application needs.