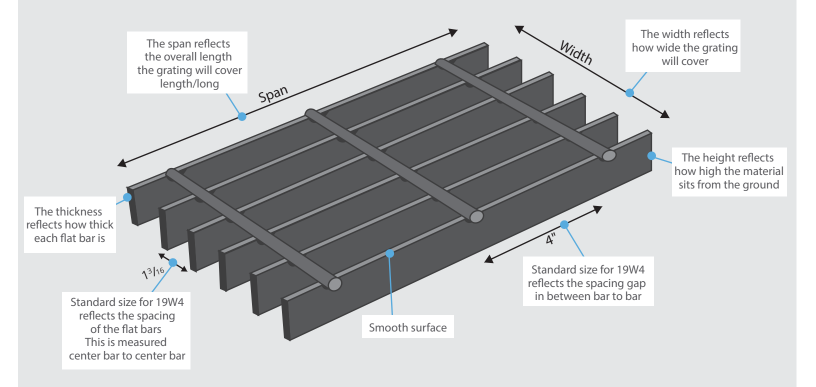
STEEL GRATING BAR 19W4*





STEEL GRATING BAR 19W4

Bar size	WXL	
$1 x^{3}/_{16}$	36 x 240	Mill Finished/Galvanized
$1^{1}/_{4} \times {}^{3}/_{16}$	36 x 240	Mill Finished/Galvanized
$1^{1}/_{2} \times {}^{3}/_{16}$	36 x 240	Mill Finished/Galvanized
1 x 1/8	36 x 240	Mill Finished/Galvanized
$1^{1}/_{4} \times {}^{1}/_{8}$	36 x 240	Mill Finished/Galvanized
$1^{1}/_{2} \times {}^{1}/_{8}$	36 x 240	Mill Finished/Galvanized

Bar Gratings are installed in industrial or architectural applications as catwalks, factory floors, industrial platforms, as railing applications, and Stair Treads. The bearing bars are welded together with perpendicular crossbars to form the panels. Bar Gratings brings a rugged, high-performance, low-maintenance, high strength, safe and economical product that can handle pedestrian or vehicle loads.

*Additional options include: Pressed-locked, other sizes such as 19W2/15W4/15W2, Painted Black, Serrated Surface.

Also available Stainless Steel and Aluminum gratings