## **Steel Grating Table of Spacings**

	Part No.	Spacing	Open Area *	
	19-W-4 19-DT-4 19-SL-4	1-3/16"	78%	Bearing bars spaced at 1-3/16" on center and cross bars at 4" on center. The workhorse of industrial flooring popular for platforms, catwalks, mezzanines and stairways.
	19-W-2 19-DT-2 19-SL-2	1- 3/16"	73%	Bearing bars spaced at 1-3/16" on center and cross bars at 2" on center. Excellent for short spans and applications where small wheeled carts continuously cross the grating surface.
	15-W-4 15-DT-4 15-SL-4	15%6" +	75%	Bearing bars spaced at 15/16" on center and cross bars at 4" on center. More than 26% stronger than similar "19" spaced gratings and provides additional flooring surface.
	15-W-2 15-DT-2 15-SL-2	15/10" 1	69%	Bearing bars spaced at 15/16″ on center and close spaced cross bars at 2″ on center. Provides the advantage of closer spaced bearing bars and cross bars.
	11-SL-4	11/10" 4"	68%	
	11-SL-2	11/46" <u>T</u>	63%	Due to NAAMM allowable material and manufacturing tolerances, Inter- state Gratings offers lGtru™ with bearing bars spaced at 21/32″ on center, with 3/16″ thick bearing bars to ensure compliance with the spacing
	IGtru™ 11-W-4 11-DT-4	21/32*1	66%	requirements of the Americans with Disabilities Act. For ADA installations, specify that the bearing bars span perpendicular to the normal flow of traffic.
Ł	lGtru™ 11-W-2 11-DT-2	21/32* 1	61%	
Ł	8-W-4 8-DT-4 8-SL-4	1/2"	58%	The bar spacings on 8-4 and 8-2 gratings comply with ADA spacing requirements. In addition to pedestrian applications, these products are popular for material handling platforms and mezzanines subject to continuous cart and dolly traffic.
Ŀ	8-W-2 8-DT-2 8-SL-2	1/2" 1 2" 2"	54%	
Ł	7-W-4 7-DT-4 7-SL-4	7/16"	53%	The bar spacings on 7-4 and 7-2 gratings comply with ADA spacing requirements and are popular for applications in the public way.  When specified with 3/16" thick bearing bars, 7-4 and 7-2 gratings have a net 1/4" clear opening between the bearing bars and often reject intrusion by high-heeled shoes.
Ł	7-W-2 7-DT-2 7-SL-2	7/16" 1	49%	

<sup>\*</sup> Percentage of open area is based upon 3/16" thick bearing bars and .275 cross bars. Contact Interstate Gratings if exact open area calculation is required for alternative bearing bar thicknesses or cross bar sizes.

## **How to Specify Steel Bar Grating**

- Select type of grating
  - "W" for Welded Steel Grating
  - "DT" for Dovetail Pressure Locked Grating
  - "SL" for Swage Locked Grating
- Select bar spacing from table above
- Select bearing bar size (consult load tables on pages 8-13 considering service loads and clear spans)
- Specify Plain or Serrated surface

- Specify banding or additional trim required
- Specify finish
  - Bare steel (no finish)
  - IG EcoCoat™ Standard Black Paint
  - Hot Dip Galvanized (per ASTM A-123)
  - Other
- Specify fasteners (if required) see page 42