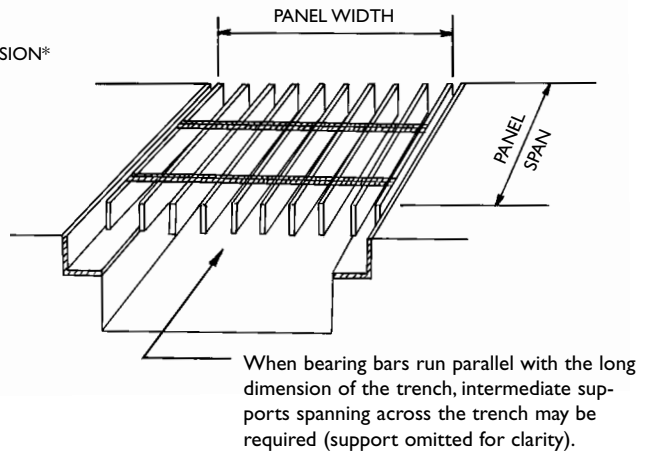
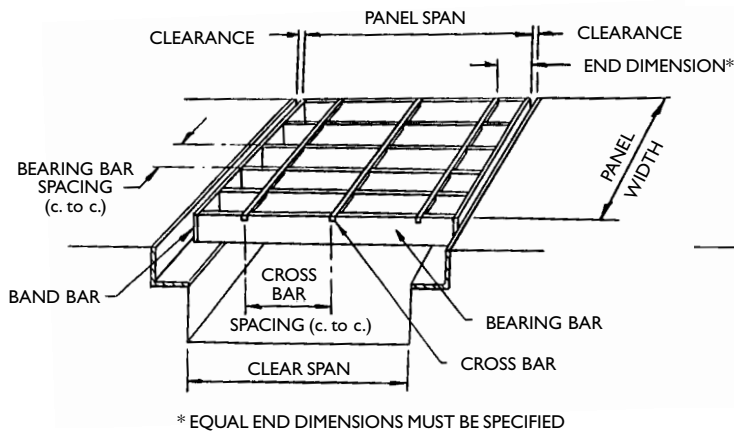


NOMENCLATURE AND VOCABULARY



This catalog uses a form of the NAAMM alpha-numeric designation for bar spacing and manufacturing identification. The first number signifies center-to-center bearing bar spacing in $\frac{1}{16}$ ths of an inch*. A letter designates method of manufacture. The last number details center-to-center cross bar spacing in whole inches (usually 4" or 2"), or rivet spacing (usually 3 $\frac{1}{2}$ ", 5" or 7").

Methods of manufacture and their letter designations used in this catalog include:

SG	– Swaged Rectangular Bar	W	– Welded Steel
SGF	– Swaged Flush Top	DT	– Dove Tail
SGI	– Swaged I-Bar	ADT	– Dove Tail (Aluminum)
SGLi	– Swaged Lite Bar	SGCS	– Swaged Carbon Steel
R	– Riveted (Steel)	SGSS	– Swaged Stainless Steel
AR	– Riveted Aluminum	WH	– Wheels n' Heels®

FOR EXAMPLE:

- 19-W-4 – Bearing Bars $\frac{19}{16}$ " (or, $1\frac{3}{16}$ " c.c.)
- Welded Steel Construction
- Cross Bars 4" c.c.
- 15-SGI-2 – Bearing Bars $\frac{15}{16}$ " c.c.
- Swaged I-Bar
- Cross Bars 2" c.c.

Other Bearing Bar Spacings commonly used throughout the industry are designated thus:

38-W-4 (or 2)	Bearing Bars $\frac{38}{16}$ " c.c. ($2\frac{3}{8}$ " c.c.)
30-W-4 (or 2)	Bearing Bars $\frac{30}{16}$ " c.c. ($1\frac{7}{8}$ " c.c.)
22-W-4 (or 2)	Bearing Bars $\frac{22}{16}$ " c.c. ($1\frac{3}{8}$ " c.c.)
11-SG-4 (or 2)	Bearing Bars $\frac{11}{16}$ " c.c.
7-SG-4 (or 2)	Bearing Bars $\frac{7}{16}$ " c.c.
18-R-7 (or 3 $\frac{1}{2}$)	Bearing Bars $\frac{18}{16}$ " face-to-face ($1\frac{1}{8}$ "*)
37-R-5	Bearing Bars $\frac{37}{16}$ " face-to-face ($2\frac{5}{16}$ "*)
12-R-7 (or 3 $\frac{1}{2}$)	Bearing Bars $\frac{12}{16}$ " face-to-face ($\frac{3}{4}$ "*)

*Note that riveted grating marking indicates space between bearing bars