#### METAL **AMERICAN NATIONAL STANDARD** BAR ANSI/NAAMM **MBG 531**-<u>17</u> GRATING **STANDARD**

# METAL BAR GRATING MANUAL

• Maximum	Bearing	Bar	Depth		<b>2<sup>1</sup>/</b> <sup>2</sup> "	(63.5 mm)
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- Maximum Bearing Bar Thickness .<sup>3/16</sup>" (4.8 mm) Steel & Stainless Steel . . . 1/4" (6.4 mm)
- Maximum Depth of I-Bar. . . . . . . 2<sup>1</sup>/<sub>2</sub>" (63.5 mm)







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This standard was developed by representative members of the Metal Bar Grating Division (MBG) of the National Association of Architectural Metal Manufacturers (NAAMM) to provide their opinion and guidance on the design and specification of metal bar gratings. This standard contains advisory information only and is published as a public service by NAAMM. NAAMM and its Divisions disclaim all liability of any kind for the use, application, or adaptation of material published in this standard.

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# METAL BAR GRATING MANUAL

# For Steel, Stainless Steel, and Aluminum Gratings and Stair Treads

**Eighth Edition** 

NAAMM MBG 531

Published and distributed by the

### NATIONAL ASSOCIATION OF ARCHITECTURAL METAL MANUFACTURERS

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# NAAMM'S METAL BAR GRATING DIVISION

The members of the Metal Bar Grating Division of the National Association of Architectural Metal Manufacturers have supported the preparation of this Manual. All are producers and/or suppliers of products conforming to the standards and specifications contained herein. A copy of the Membership Roster of the Metal Bar Grating Division is available from NAAMM at www.naamm.org.

# FOREWORD

The NAAMM Metal Bar Grating Manual provides architects and engineers with current technical data on bar gratings and stair treads of steel, stainless steel, and aluminum. The information contained is based on sound engineering principles and reflects practices recommended by leading manufacturers in the industry.

The first seven editions of the manual have been widely used by the design professions. In preparing this eighth edition, the Metal Bar Grating Division of NAAMM has reviewed its contents in detail and has made revisions to reflect current practices.

The load tables in this edition are based on the design formulas and procedures found in ANSI/NAAMM MBG 534-14 Metal Bar Grating Engineering Design Manual, which was developed to provide a clearer understanding of the procedures used in the design of grating and treads.

Also included are metric equivalents as an aid to designers who use the metric system. The system of metric measurement used is from IEEE/ASTM SI 10-2010, "Standard for Use of the International System of Units (SI): The Modern Metric System".

The stair treads shown in this standard have been tested and conform to the requirements of OSHA 29CFR 1910.24(c), IBC 2012.

Changes from the previous edition, ANSI/NAAMM MBG 531-09 are indicated by the placement of a vertical line next to the changed item.

#### VALUES EXPRESSED IN THIS MANUAL ARE IN BOTH INCH-POUND UNITS AND SI UNITS. THE VALUES STATED IN INCH-POUND UNITS ARE TO BE REGARDED AS THE STANDARD.

# CONTENTS Standard Marking System ......4 Minimum Sizes and Tolerances of Bars ......7 Load Tables / Inch-Pound units Load Tables / SI units Anchoring Details......14 Installation Clearances .....16 Standard Tread Nosings ......18 Tread Dimensions and Details .....19 Standard Specifications ......24 Code of Standard Practice ......25

STANDARD MARKING SYSTEM

#### The marking system described here is the industry standard for identifying various types of bar grating. Leading manufacturers correlate their individual marking systems with this standard.

The standard marking system for metal bar gratings, as illustrated on the facing page, identifies five characteristics of the grating in the following order:

# **1** TYPE OF GRATING

The type of grating is indicated by a letter, as follows:

- W Welded (steel gratings only)
- P Pressure-locked
- R Riveted

(See Glossary for definitions of types)

# **2** BEARING BAR SPACING

Bearing bar spacing is designated by a number which indicates sixteenths of an inch, or mm.

For welded or pressure-locked grating this is the distance, in sixteenths of an inch, or mm, center-to-center of bars.

For riveted grating it is the distance, in sixteenths of an inch, or mm, between bearing bar faces.

# **3** CROSS BAR OR RIVET SPACING

Cross bar or rivet spacing is designated by a number which indicates inches, or mm.

For welded or pressure-locked grating this is the distance, in inches, or mm, center-to-center of cross bars. For riveted grating it is the distance in inches,

or mm, center-to-center of rivets, measured along a single bearing bar.

# **4** SIZE OF BEARING BARS\*

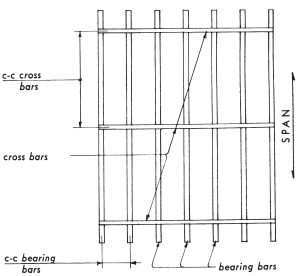
The size of bearing bars is expressed in inches of depth and thicknesses as follows:

\*Equivalent bearing bar sizes in millimeters are obtained by a multiplication factor of 25.4

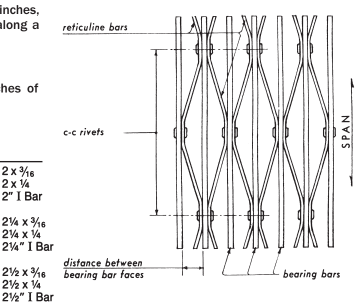
Steel / Sta	inless Steel		Aluminum	
3⁄4 x 1⁄8	1½ x 1/8	1 x 1/8	1½ x 1/8	2 x <sup>3</sup> ⁄16
3/4 X 3/16	$1\frac{1}{2} \times \frac{3}{16}$	$1 \times \frac{3}{16}$	11/2 X 3/16	2 x 1⁄4
		1 x ¼	11/2 x 1/4	2″ I Bar
1 x 1/a	1 3/4 X 3/16	1″ I Bar	11⁄2″ I Bar	
$1 \times \frac{3}{16}$				21⁄4 x 3⁄16
	2 x <sup>3</sup> / <sub>16</sub>	1¼ x 1/8	1 3⁄4 X 3⁄16	21/4 x 1/4
1¼ x 1/8		11/4 x <sup>3</sup> /16	13/4 x 1/4	2¼″ I Ba
11/4 x <sup>3</sup> /16	21/4 x 3/16	1¼ x ¼	1¾″ I Bar	
,,,,,	, 10	11⁄4″ I Bar		21/2 X 3/16
	21⁄2 x 3⁄16			21/2 x 1/4

# **5** MATERIAL

Grating material is designated by name, such as "steel," "stainless steel" or "aluminum".



WELDED OR PRESSURE-LOCKED GRATING



RIVETED GRATING

ANSI/NAAMM MBG 531-17

EXAMPLES OF USE OF STANDARD MARKING SYSTEM

#### **TYPE**

#### **DESCRIPTION OF GRATING DESIGNATED**

W-19-4 (1 x <sup>3</sup> / <sub>16</sub> ) steel W-30-102 (25 x 4.8)	W 19 4 (1 x <sup>3</sup> ⁄ <sub>16</sub> ) STEEL	welded bearing bars spaced $1\frac{3}{16}$ in. (30 mm) on center cross bars spaced 4 in. (102 mm) on center bearing bar size, 1 in. x $\frac{3}{16}$ in. (25 mm x 4.8 mm) material
R-18-7 (1 <sup>1/4</sup> x <sup>1/8</sup> ) stainless steel R-29-178 (32 x 3.2)	R 18 7 (1¼ x ⅓) STAINLESS STEEL	riveted bearing bars spaced $1\frac{1}{8}$ in. (29 mm) between faces rivets spaced 7 in. (178 mm) on center bearing bar size, $1\frac{1}{4}$ in. x $\frac{1}{8}$ in. (32 mm x 3.2 mm) material
P-15-2 (1 <sup>1</sup> /4 x <sup>3</sup> / <sub>16</sub> ) ALUMINUM P-24-51 (32 x 4.8)	P 15 2 (1¼ x ¾ <sub>16</sub> ) ALUMINUM	pressure-locked bearing bars spaced $15/16$ in. (24 mm) on center cross bars spaced 2 in. (51 mm) on center bearing bar size, $11/4$ in. $x 3/16$ in. (32 mm x 4.8 mm) material
Р-19-4 (1 <sup>1/</sup> 2 I Bar) ALUMINUM Р-30-102 (38 I Bar)	P 19 4 (1½ in. I Bar) ALUMINUM	pressure-locked bearing bars spaced $1\frac{3}{16}$ in. (30 mm) on center cross bars spaced 4 in. (102 mm) on center bearing bar size, $1\frac{1}{2}$ in. I Bar (38 mm I Bar) material

Manufacturers are equipped to produce gratings having bearing bars and cross bars of other sizes and spacings than shown in this Manual, as well as gratings of other metals, such as bronze, brass, monel, magnesium and special steel alloys. Minimum and maximum sizes and spacings are determined by equipment and/or design factors.

While gratings are normally furnished with a finish as indicated in Section V of the Standard Specifications Section, a wide variety of non-standard finishes can be applied to address specific job and/or function requirements.

Individual manufacturers should be consulted regarding all non-standard products and/or finishes.



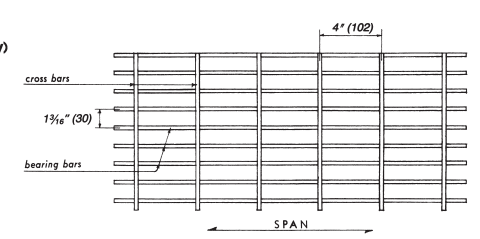
# STANDARD

GRATINGS

#### See GLOSSARY OF TERMS for definitions of Welded, Pressure-locked, and Riveted Gratings

# WELDED (Steel and Stainless Steel only)

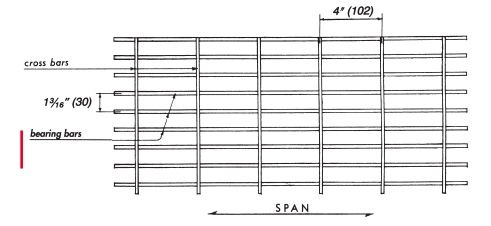
Type W-19-4 (W-30-102)



### **PRESSURE-LOCKED**

Type P-19-4 (P-30-102)

Cross bar ends are peened, bent over, welded, otherwise locked, or allowed to extend, at the manufacturer's discretion.

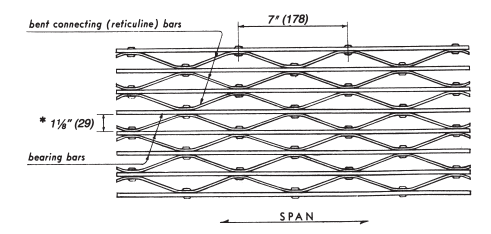


# **RIVETED**\*

Type R-18-7 (R-29-178)

Riveted grating is also available with a double crimp in the reticuline bar:





\*Note that riveted grating marking indicates space between bearing bars

# MINIMUM STANDARD SIZES AND TOLERANCES

### STEEL / STAINLESS STEEL

#### WELDED\*

**PRESSURE - LOCKED** 

MINIMUM STANDARD SIZES

# CROSS BARS and CONNECTING BARS

E	Bearing Bars	Minimum Cro	oss Bar Size
Thickness in. (mm)	Depth in. (mm)	Section Area in. <sup>2</sup> (mm <sup>2</sup> )	Weight Ib/ft (kg/m)
1/8 (3.2)	<sup>3</sup> /4 (19) thru 1 (25)	.031 (20)	.107 (.159)
1/8 (3.2)	11/4 (32) thru 11/2 (38)	.049 (32)	.167 (.248)
<sup>3</sup> / <sub>16</sub> (4.8)	<sup>3</sup> /4 (19) thru 1 <sup>1</sup> /2 (38)	.049 (32)	.167 (.248)
<sup>3</sup> / <sub>16</sub> (4.8)	1 <sup>3</sup> /4 (44) thru 2 <sup>1</sup> /2 (64)	.062 (40)	.211 (.314)

\*Minimum size shown is for cross bars on 4 inch centers. When cross bars are on 2 inch centers, the minimum size may be reduced by 25%.

#### STEEL / STAINLESS STEEL / ALUMINUM

Cross bars are made in a variety of solid and hollow shapes. They can be of any size and configuration which will provide structural stability under the stated design loads.

AL	UMINUM		Depth   (mm) in. (mm)   3 (3.2) 5/8 (16)   3 (3.2) 3/4 (19)							
	Bearing Bar Depth	Minimum Size of Connecting (Reticuline) Bars								
	in. (mm)	Thickness in. (mm)								
	1 (25)	1/8 (3.2)	<sup>5</sup> /8 (16)							
	11/4 (32) thru 13/4 (44)	1/8 (3.2)	<sup>3</sup> /4 (19)							
	2 (51) thru 21/2 (64)	1/8 (3.2)	1 (25)							

#### **STEEL / STAINLESS STEEL**

#### RIVETED

Bearing Bar Depth	Minimum Size of (Reticuline	Ũ
in. (mm)	Thickness in. (mm)	
<sup>3</sup> /4 (19)	1/8 (3.2)	<sup>5</sup> /8 <b>(16)</b>
1 (25) thru 1 <sup>3</sup> /4 (44)	<sup>1</sup> /8 (3.2)	<sup>3</sup> /4 (19)
2 (51) thru 21/2 (64)	1/8 (3.2)	1 (25)

#### **TOLERANCES - Bearing Bars**

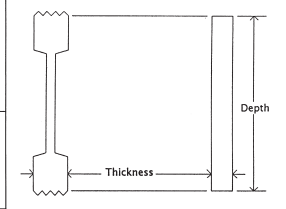
#### ALUMINUM

Thicknes	s ±0.007 in. (±0.2 mm)	for $\frac{1}{8}$ " (3.2) and $\frac{3}{16}$ " (4.8)
	±0.008 in. (±0.2 mm)	for ¼" (6.4)
Depth	±0.012 in. (±0.3 mm)	for 1"(25) and 1¼" (32) depths
	±0.014 in. (±0.4 mm)	for 11/2" (38) and 13/4" (44) depths
	±0.024 in. (±0.6 mm)	for 2" (51) thru 2½" (63) depths

#### STEEL/STAINLESS STEEL

Thicknes	s ±0.009 in. (±0.23 mm)	for all thicknesses
Depth	±0.016 in. (±0.4 mm)	for ¾" (19) thru 1¾" (44) depths
	±0.024 in. (±0.6 mm)	for 2" (51) thru 2½" (63) depths

NOTE: The following references were used as a guide in establishing the above bearing bar tolerances: ASTM A 1011A (1011M) Commercial Steel Type B, ASTM A 510 (A510M); ASTM B 221 (B221M), ASTM B 210 (B210M); Aluminum Association standards and data (extruded shapes).



# LOAD TABLE FOR STEEL GRATING - TYPE W-19 OR P-19

# ASTM A 1011 CS TYPE B

See Appendix A for a graphic depicting table loading

						F=18	3,000p	osi, I	E=29,0	000,00	00psi		de	picting	table	loadin	g
			ommen ection u							ads and eering c						d	
Bearing									nomir	nal sizes	s of bea	ring bar	s. The	values l	isted ar	e for	
Bar			U=unil	form loa	ıd, psf				desig	n select	ion only	and ar	e not ini	tended t	o be		
Size			D=def	lection,	in.				"abso	lute" sir	nce actu	al load	capacity	y will be	affecte	d	
(in)			C=con	centrat	ed load	at mid-s	span,		slightly by variations which can be expected due to								
[Nominal]					of gratir				mater	rial and I	manufa	cturing	tolerand	es.			
Weight					Span in				]			•					
(psf)**		V	24	30	36	42	48	54	Note	The ca	rrvina c	apacity	of a pi	ece of a	rating s	subiecte	эd
	1 ·	U	355	227	158	116	89	70		oncenti							
3/4x1/8	42	Du	0.099	0.155	0.223	0.304	0.397	0.503		mined b							
0/4/1/0	, T <u>r</u>	c	355	284	237	203	178	158		ross bai							
[4]		Dc	0.079	0.124	0.179	0.243	0.318	0.402		ng used							
[4]		U	533	341	237	174	133	105	4 ¥	igs subj							
	1					1	1			neering						013	
3/4x3/16	46	Du	0.099	0.155	0.223	0.304	0.397	0.503	engir	ieening	uepann	ient sn	ouia be	consun	eu.		
		C	533	426	355	305	266	237	60		70	1	Com		otore		
[6]	<b> </b>	Dc	0.079	0.124	0.179	0.243	0.318	0.402	60	66	72			rsion Fa		4 9/40	
	Ι.	U	632	404	281	206	158	125	101	84	70			with oth			
1x1/8	51	Du	0.074	0.116	0.168	0.228	0.298	0.377	0.466	0.563	0.670			spacing			τ
		C	632	505	421	361	316	281	253	230	211			ses, pro			
[6]	L	Dc	0.060	0.093	0.134	0.182	0.238	0.302	0.372	0.451	0.536			actors a			
		U	947	606	421	309	237	187	152	125	105			rating E			
1x3/16	57	Du	0.074	0.116	0.168	0.228	0.298	0.377	0.466	0.563	0.670	Manu	ial for th	ne deve	lopmen	nt of suc	:h
		C	947	758	632	541	474	421	379	344	316	facto	rs.				
[8]		Dc	0.060	0.093	0.134	0.182	0.238	0.302	0.372	0.451	0.536	78	84			conside	
		U	987	632	439	322	247	195	158	130	110	93	81	the m	aximun	n deflec	tion
1-1/4x1/8	61	Du	0.060	0.093	0.134	0.182	0.238	0.302	0.372	0.451	0.536	0.629	0.730	consi	stent w	ith	
		C	987	789	658	564	493	439	395	359	329	304	282	pede	strian c	omfort,	but
[7]		Dc	0.048	0.074	0.107	0.146	0.191	0.241	0.298	0.360	0.429	0.504	0.584	can b	e exce	eded fo	r
		U	1480	947	658	483	370	292	237	196	164	140	121	other	loading	g condit	tions
1-1/4x3/16	67	Du	0.060	0.093	0.134	0.182	0.238	0.302	0.372	0.451	0.536	0.629	0.730			tion of t	
		C	1480	1184	987	846	740	658	592	538	493	455	423	engin	eer.		
[9]		Dc	0.048	0.074	0.107	0.146	0.191	0.241	0.298	0.360	0.429	0.504	0.584	90	96	102	108
		U	1421	909	632	464	355	281	227	188	158	135	116	101	89	79	70
1-1/2x1/8	70	Du	0.050	0.078	0.112	0.152	0.199	0.251	0.310	0.376	0.447	0.524	0.608	0.698	0.794	0.897	1.006
1-1/221/0	10	C	1421	1137	947	812	711	632	568	517	474	437	406	379	355	334	316
(0)		1			0.089	0.122	0.159	0.201	0.248	0.300	0.358	0.420	0.487	0.559	0.636	0.718	0.804
[8]	+	Dc	0.040	0.062	947	696	533	421	341	282	237	202	174	152	133	118	105
		U	2132				1				0.447		0.608	0.698	0.794	0.897	1.006
1-1/2x3/16	77	Du	0.050	0.078	0.112	0.152	0.199	0.251	0.310	0.376 775	711	0.524 656	609	0.698 568	0.794 533	502	474
	1	C	2132	1705	1421	1218	1066	947	853								
[11]		Dc	0.040	0.062	0.089	0.122	0.159	0.201	0.248	0.300	0.358	0.420	0.487	0.559	0.636	0.718	0.804
	1	U	2901	1857	1289	947	725	573	464	384	322	275	237	206	181	161	143
1-3/4x3/16	87	Du	0.043	0.067	0.096	0.130	0.170	0.215	0.266	0.322	0.383	0.450	0.521	0.599	0.681	0.769	0.862
		C	2901	2321	1934	1658	1451	1289	1161	1055	967	893	829	774	725	683	645
[13]	1	Dc	0.034	0.053	0.077	0.104	0.136	0.172	0.213	0.257	0.306	0.360	0.417	0.479	0.545	0.615	0.689
	1	U	3789	2425	1684	1237	947	749	606	501	421	359	309	269	237	210	187
2x3/16	96	Du	0.037	0.058	0.084	0.114	0.149	0.189	0.233	0.282	0.335	0.393	0.456	0.524	0.596	0.673	0.754
	1	C	3789	3032	2526	2165	1895	1684	1516	1378	1263	1166	1083	1011	947	892	842
[14]		Dc	0.030	0.047	0.067	0.091	0.119	0.151	0.186	0.225	0.268	0.315	0.365	0.419	0.477	0.538	0.603
		U	4796	3069	2132	1566	1199	947	767	634	533	454	392	341	300	266	237
2-1/4x3/16	105	Du	0.033	0.052	0.074	0.101	0.132	0.168	0.207	0.250	0.298	0.350	0.406	0.466	0.530	0.598	0.670
		С	4796	3837	3197	2741	2398	2132	1918	1744	1599	1476	1370	1279	1199	1128	1066
[16]		Dc	0.026	0.041	0.060	0.081	0.106	0.134	0.166	0.200	0.238	0.280	0.324	0.372	0.424	0.478	0.536
	1	U	5921	3789	2632	1933	1480	1170	947	783	658	561	483	421	370	328	292
2-1/2x3/16	113		0.030	0.047	0.067	0.091	0.119	0.151	0.186	0.225	0.268	0.315	0.365	0.419	0.477	0.538	0.603
2-1/2/0/10	1.13	C	5921	4737	3947	3383	2961	2632	2368	2153	1974	1822	1692	1579	1480	1393	1316
[40]	1											0.252	0.292	0.335	0.381	0.431	0.483
[18]	1	Dc	0.024	0.037	0.054	0.073	0.095	0.121	0.149	0.180	0.215	10.202	10.282	10.333	10.301	10.431	10.403

NOTE: For serrated grating, the depth of grating required for a specified load is 1/4" greater than in the table.

\*\*Weights (mass/area) shown are approximate and vary with manufacturers. They are

# ANSI/NAAMM MBG 531-17 LOAD TABLE (METRIC) STEEL GRATING

See Appendix A for a graphic

depicting table loading

# LOAD TABLE FOR STEEL GRATING - TYPE W-19 OR P-19

#### ASTM A 1011 CS TYPE B F=124MPa, E=200,000MPa

						ax. spar niform le			u, L		ads and eering o						d					
ſ	Bearing	1									nal sizes											
	Bar			U=unif	orm loa	d. kPa									not intended to be							
	Size				ection,												d					
	(mm)					ed load a	at mid-s	nan		"absolute" since actual load capacity will be affected slightly by variations which can be expected due to												
	[Nominal]					re of gra					rial and											
	Weight				permet		Millimete				iai ai iu	manura	claing	loieraric								
	_ Kg/m <sup>2**</sup> _		4		7.00	T	1		4070	Mate	The er							- d				
				610	762	914	1067	1219	1372		The ca							ea				
			U	17.01	10.89	7.56	5.55	4.25	3.36		oncenti											
	19x3	1054	Du	2.52	3.94	5.68	7.73	10.09	12.77		mined b					<u> </u>						
			C	5.18	4.15	3.46	2.96	2.59	2.30		ross bai											
	[20]		Dc	2.02	3.15	4.54	6.18	8.07	10.22		ng used											
			U	25.52	16.33	11.34	8.33	6.38	5.04		ngs subj						er's					
	19x5	1167	Du	2.52	3.94	5.68	7.73	10.09	12.77	engin	neering	departn	nent sh	ould be	consul	ted.						
			С	7.78	6.22	5.18	4.44	3.89	3.46				_									
	[28]		Dc	2.02	3.15	4.54	6.18	8.07	10.22	1524	1676	1829	]	Conve	rsion Fa	actors:						
1			υ	30.24	19.35	13.44	9.87	7.56	5.97	4.84	4.00	3.36	Forg	ratings	with oth	ner than	30mm					
	25x3	1308	Du	1.89	2.96	4.26	5.79	7.57	9.58	11.82	14.31	17.03	beari	na bar s	spacing	or for	differen	t				
			С	9.22	7.37	6.14	5.27	4.61	4.10	3.69	3.35	3.07			ses, pro							
	[25]		Dc	1.51	2.36	3.41	4.64	6.05	7.66	9.46	11.45	13.62			actors a			the				
ŀ	[20]		U	45.36	29.03	20.16	14.81	11.34	8.96	7.26	6.00	5.04			ating E							
	05.5	4440					1								ne deve							
	25x5	1448	Du	1.89	2.96	4.26	5.79	7.57	9.58	11.82	14.31	17.03			ie deve	iopmen	t or suc	n				
			С	13.83	11.06	9.22	7.90	6.91	6.14	5.53	5.03	4.61	factor		1	~ 1		.,				
-	[36]		Dc	1.51	2.36	3.41	4.64	6.05	7.66	9.46	11.45	13.62	1981	2134			is con					
			U	47.25	30.24	21.00	15.43	11.81	9.33	7.56	6.25	5.25	4.47	3.86			cimum c					
	32x3	1546	Du	1.51	2.36	3.41	4.64	6.05	7.66	9.46	11.45	13.62	15.99	18.54	1		istent v					
			С	14.40	11.52	9.60	8.23	7.20	6.40	5.76	5.24	4.80	4.43	4.11	pede	strian c	omfort,	but				
	[30]		Dc	1.21	1.89	2.72	3.71	4.84	6.13	7.57	9.16	10.90	12.79	14.83	can b	e exce	eded fo	r				
			U	70.88	45.36	31.50	23.14	17.72	14.00	11.34	9.37	7.88	6.71	5.79	other	loading	g condit	tions				
	32x5	1711	Du	1.51	2.36	3.41	4.64	6.05	7.66	9.46	11.45	13.62	15.99	18.54	at the	discre	tion of t	he				
			С	21.60	17.28	14.40	12.34	10.80	9.60	8.64	7.86	7.20	6.65	6.17	engin	eer.						
	[44]		Dc	1.21	1.89	2.72	3.71	4.84	6.13	7.57	9.16	10.90	12.79	14.83	2286	2438	2591	2743				
t	1.1		U	68.04	43.55	30.24	22.22	17.01	13.44	10.89	9.00	7.56	6.44	5.55	4.84	4.25	3.77	3.36				
	38x3	1773	Du	1.26	1.97	2.84	3.86	5.04	6.39	7.88	9.54	11.35	13.32	15.45	17.74	20.18	22.78	25.54				
	0000		c	20.74	16.59	13.83	11.85	10.37	9.22	8.30	7.54	6.91	6.38	5.93	5.53	5.18	4.88	4.61				
	[26]		Dc	1.01	1.58	2.27	3.09	4.04	5.11	6.31	7.63	9.08	10.66	12.36	14.19	16.14	18.22	20.43				
ł	[36]		U			1			1						1		+	1				
			-	102.06	65.32	45.36	33.33	25.52	20.16	16.33	13.50	11.34	9.66	8.33	7.26	6.38	5.65	5.04				
	38x5	1962	Du	1.26	1.97	2.84	3.86	5.04	6.39	7.88	9.54	11.35	13.32	15.45	17.74	20.18	22.78	25.54				
			С	31.11	24.89	20.74	17.78	15.55	13.83	12.44	11.31	10.37	9.57	8.89	8.30	7.78	7.32	6.91				
	[52]		Dc	1.01	1.58	2.27	3.09	4.04	5.11	6.31	7.63	9.08	10.66	12.36	14.19	16.14	18.22	20.43				
			U	138.92	88.91	61.74	45.36	34.73	27.44	22.23	18.37	15.44	13.15	11.34	9.88	8.68	7.69	6.86				
	44x5	2203	Du	1.08	1.69	2.43	3.31	4.32	5.47	6.76	8.18	9.73	11.42	13.24	15.20	17.30	19.53	21.89				
			C	42.34	33.87	28.23	24.20	21.17	18.82	16.94	15.40	14.11	13.03	12.10	11.29	10.59	9.96	9.41				
	[60]		Dc	0.86	1.35	1.95	2.65	3.46	4.38	5.41	6.54	7.78	9.13	10.59	12.16	13.84	15.62	17.51				
[			U	181.44	116.12	80.64	59.25	45.36	35.84	29.03	23.99	20.16	17.18	14.81	12.90	11.34	10.05	8.96				
	51x5	2435	Du	0.95	1.48	2.13	2.90	3.78	4.79	5.91	7.15	8.51	9.99	11.59	13.30	15.13	17.09	19.16				
			С	55.30	44.24	36.87	31.60	27.65	24.58	22.12	20.11	18.43	17.02	15.80	14.75	13.83	13.01	12.29				
	[68]		Dc	0.76	1.18	1.70	2.32	3.03	3.83	4.73	5.72	6.81	7.99	9.27	10.64	12.11	13.67	15.32				
ł	[00]		U	229.64	146.97	102.06	74.98	57.41	45.36	36.74	30.37	25.52	21.74	18.75	16.33	14.35	12.71	11.34				
	57v5	2659		0.84	1.31	1.89	2.58	3.36	4.26	5.26	6.36	7.57	8.88	10.30	11.82	13.45	15.19	17.03				
	57x5	2009	Du	1	1	1		35.00		28.00	1					3		1				
	170		C	69.99	55.99	46.66	40.00	1	31.11		25.45	23.33	21.54	20.00	18.66	17.50	16.47	15.55				
-	[76]		Dc	0.67	1.05	1.51	2.06	2.69	3.41	4.20	5.09	6.05	7.10	8.24	9.46	10.76	12.15	13.62				
			U	283.50	181.44	126.00	92.57	70.88	56.00	45.36	37.49	31.50	26.84	23.14	20.16	17.72	15.70	14.00				
	64x5	2878	Du	0.76	1.18	1.70	2.32	3.03	3.83	4.73	5.72	6.81	7.99	9.27	10.64	12.11	13.67	15.32				
			С	86.41	69.13	57.61	49.38	43.21	38.41	34.56	31.42	28.80	26.59	24.69	23.04	21.60	20.33	19.20				
	[84]		Dc	0.61	0.95	1.36	1.85	2.42	3.06	3.78	4.58	5.45	6.39	7.42	8.51	9.69	10.93	12.26				
-		NOTE	-			Al			day of fram		and the set				- A- 6.1 -							

NOTE: For serrated grating, the depth of grating required for a specified load is 6mm greater than in the table.

\*\*Weights (mass/area) shown are approximate and vary with manufacturers. They are

provided for preliminary design computations only and are not intended for any other purpose.

Loads above DO NOT include the dead load of the grating.

# LOAD TABLE STAINLESS STEEL GRATING

### LOAD TABLE FOR STAINLESS STEEL GRATING - TYPE W-19 OR P-19

ALLOYS 304, 316 & 304L, 316L F=20,000psi, E=28,000,000psi See Appendix A for a graphic depicting table loading

Desident		defle	ction u		iform lo		1/4 in. 00psf		engin	eering o	computa		sing gro	ss secti	ons and				
Bearing Bar			U=unif	form loa	d psf									values l tended t		e for			
Size				ection,					-					y will be		d			
(in)					ed load	at mid-s	span.												
[Nominal]					of gratin		, ,		slightly by variations which can be expected due to material and manufacturing tolerances.										
Weight					Span in														
_ (psf)** _		$\mathbf{T}$	24	30	36	42	48	54	Note	The ca	nrying a	apacity	of a pie	ece of g	rating s	subjecte	ed		
	I	Ū	395	253	175	129	99	78						portion					
3/4x1/8	41	Du	0.114	0.179	0.257	0.350	0.457	0.579	deter	mined b	by the s	tiffness	of both	the bea	nring ba	rs and			
		С	395	316	263	226	197	175	the c	ross bai	rs, and i	therefor	e differs	s with th	ne type	of			
[4]		Dc	0.091	0.143	0.206	0.280	0.366	0.463	gratir	ig used	. To de	termine	the ca	rrying ca	apacity	of			
		U	592	379	263	193	148	117	gratir	igs subj	iect to s	uch loa	dings, t	he man	ufactur	er's			
3/4x3/16	46	Du	0.114	0.179	0.257	0.350	0.457	0.579	engir	eering	departn	nent sho	ould be	consult	ed.				
		С	592	474	395	338	296	263				,							
[6]		Dc	0.091	0.143	0.206	0.280	0.366	0.463	60	66	72			rsion Fa					
		U	702	449	312	229	175	139	112	93	78			with oth					
1x1/8	51	Du	0.086	0.134	0.193	0.263	0.343	0.434	0.536	0.648	0.771			spacing			t		
		С	702	561	468	401	351	312	281	255	234	-		ses, pro					
[6]		Dc	0.069	0.107	0.154	0.210	0.274	0.347	0.429	0.519	0.617			actors a					
		U	1053	674	468	344	263	208	168	139	117			ating E					
1x3/16	56	Du	0.086	0.134	0.193	0.263	0.343	0.434	0.536	0.648	0.771	1		ne deve	lopmen	t of suc	h		
		С	1053	842	702	602	526	468	421	383	351	factor		1					
[8]		Dc	0.069	0.107	0.154	0.210	0.274	0.347	0.429	0.519	0.617	78	84			consid			
	~	U	1096	702	487	358	274	217	175	145	122	104	90			n deflec	stion		
1-1/4x1/8	60	Du	0.069	0.107	0.154	0.210	0.274	0.347	0.429	0.519	0.617	0.724	0.840	1	stent w				
(7)		С	1096	877	731	627	548	487	439	399	365	337	313	1.		omfort,			
[7]		Dc U	0.055 1645	0.086	0.123	0.168 537	0.219	0.278	0.343	0.415	0.494	0.579	0.672	4		eded fo			
1-1/4x3/16	67	-	0.069	0.107	0.154		411	325	263 0.429	217	183	156	134	1		g condit			
1-1/4x3/10	°′	Du C	1645	1316	1096	0.210 940	0.274 822	0.347 731	658	0.519 598	0.617 548	0.724 506	0.840	1		tion of t	ne		
[0]		Dc	0.055	0.086	0.123	0.168	0.219	0.278	0.343	0.415			470	engin	1	400	400		
[9]		U	1579	1011	702	516	395	312	253	209	0.494	0.579 149	0.672 129	90 112	96 99	102 87	108 78		
1-1/2x1/8	69	Du	0.057	0.089	0.129	0.175	0.229	0.289	0.357	0.432	0.514	0.604	0.700	0.804	0.914	1.032	1.157		
1-1/201/0	09	C	1579	1263	1053	902	789	702	632	574	526	486	451	421	395	372	351		
[8]		Dc	0.046	0.071	0.103	0.140	0.183	0.231	0.286	0.346	0.411	0.483	0.560	0.643	0.731	0.826	0.926		
		U	2368	1516	1053	773	592	468	379	313	263	224	193	168	148	131	117		
1-1/2x3/16	77	Du	0.057	0.089	0.129	0.175	0.229	0.289	0.357	0.432	0.514	0.604	0.700	0.804	0.914	1.032	1.157		
1-1/220/10	<i>''</i>	C	2368	1895	1579	1353	1184	1053	947	861	789	729	677	632	592	557	526		
[11]		Dc	0.046	0.071	0.103	0.140	0.183	0.231	0.286	0.346	0.411	0.483	0.560	0.643	0.731	0.826	0.926		
		U	3224	2063	1433	1053	806	637	516	426	358	305	263	229	201	178	159		
1-3/4x3/16	86	Du	0.049	0.077	0.110	0.150	0.196	0.248	0.306	0.370	0.441	0.517	0.600	0.689	0.784	0.885	0.992		
		С	3224	2579	2149	1842	1612	1433	1289	1172	1075	992	921	860	806	759	716		
[13]		Dc	0.039	0.061	0.088	0.120	0.157	0.198	0.245	0.296	0.353	0.414	0.480	0.551	0.627	0.708	0.793		
			4211	2695	1871	1375	1053	832	674	557	468	399	344	299	263	233	208		
2x3/16	95		0.043	0.067	0.096	0.131	0.171	0.217	0.268	0.324	0.386	0.453	0.525	0.603	0.686	0.774	0.868		
		С	4211	3368	2807	2406	2105	1871	1684	1531	1404	1296	1203	1123	1053	991	936		
[14]		Dc	0.034	0.054	0.077	0.105	0.137	0.174	0.214	0.259	0.309	0.362	0.420	0.482	0.549	0.619	0.694		
			5329	3411	2368	1740	1332	1053	853	705	592	505	435	379	333	295	263		
2-1/4x3/16	104	Du	0.038	0.060	0.086	0.117	0.152	0.193	0.238	0.288	0.343	0.402	0.467	0.536	0.610	0.688	0.771		
			5329	4263	3553	3045	2664	2368	2132	1938	1776	1640	1523	1421	1332	1254	1184		
[16]			0.030	0.048	0.069	0.093	0.122	0.154	0.190	0.230	0.274	0.322	0.373	0.429	0.488	0.550	0.617		
		U	6579	4211	2924	2148	1645	1300	1053	870	731	623	537	468	411	364	325		
	112	Du	0.034	0.054	0.077	0.105	0.137	0.174	0.214	0.259	0.309	0.362	0.420	0.482	0.549	0.619	0.694		
2-1/2x3/16							1	1	1										
2-1/2x3/16		С	6579	5263	4386	3759	3289	2924	2632	2392	2193	2024	1880	1754	1645	1548	1462		

NOTE: For serrated grating, the depth of grating required for a specified load is 1/4" greater than in the table.

\*\*Weights (mass/area) shown are approximate and vary with manufacturers. They are

# LOAD TABLE (METRIC) STAINLESS STEEL GRATING

See Appendix A for a graphic

depicting table loading

# LOAD TABLE FOR STAINLESS STEEL GRATING - TYPE W-19 OR P-19

ALLOYS 304, 316 & 304L, 316L F=138MPa, E=139,000MPa

						F=13	owpa	, E=	139,0	UUIVIP	a						
		Rec	ommer	nded ma	ax. spai	n for 6.4	4mm		All loa	ids and	deflecti	ons sho	wn are	based o	on		
			ected u											ss secti		ł	
Bearing		ucii					1.0101 0							values l			
-			l 1 – unif	orm load	d kDa									tended t		0 101	
Bar																4	
Size				ection, r										y will be			
(mm)					ed load a				•					expected	a due to		
Nominal			kN [	per meti	re of gra				mater	ial and i	manufa	cturing	olerand	ces.			
Weight					Span in	Millimete	rs										
. Kg/m <sup>2</sup> ** _	V	$\mathbf{\nabla}$	610	762	914	1067	1219	1372						ece of g			ed
		U	18.90	12.10	8.40	6.17	4.73	3.73	toac	oncenti	rated lo	ad over	only a	portion	of its w	idth is	
19x3	1045	Du	2.90	4.54	6.53	8.89	11.61	14.70						the bea			
		С	5.76	4.61	3.84	3.29	2.88	2.56						s with th			
[20]		Dc	2.32	3.63	5.23	7.11	9.29	11.76						rrying c			
[20]		U	28.35	18.14	12.60	9.26	7.09	5.60	- <b>-</b>	•				the man			
40.5	4450															613	
19x5	1156	Du	2.90	4.54	6.53	8.89	11.61	14.70	engin	eenng	departri	ient sno	bula be	consult	ea.		
		C	8.64	6.91	5.76	4.94	4.32	3.84				1					
[28]		Dc	2.32	3.63	5.23	7.11	9.29	11.76	1524	1676	1829	_		rsion Fa			
		υ	33.60	21.50	14.93	10.97	8.40	6.64	5.38	4.44	3.73			with oth			
25x3	1297	Du	2.18	3.40	4.90	6.67	8.71	11.02	13.61	16.46	19.59	bearii	ng bar s	spacing	, or for (	differen	t
		С	10.24	8.19	6.83	5.85	5.12	4.55	4.10	3.72	3.41			ses, pro			
[25]		Dc	1.74	2.72	3.92	5.33	6.97	8.82	10.89	13.17	15.68			actors a			the
[~~]		U	50.40	32.26	22.40	16.46	12.60	9.96	8.06	6.66	5.60			rating E			
25x5	1435	Du	2.18	3.40	4.90	6.67	8.71	11.02	13.61	16.46	19.59			he deve			
2000	1435				1						5.12	factor		le deve	lopmen	i or suc	
		С	15.36	12.29	10.24	8.78	7.68	6.83	6.14	5.59			r	1	C 4		
[36]		Dc	1.74	2.72	3.92	5.33	6.97	8.82	10.89	13.17	15.68	1981	2134			is con	
		U	52.50	33.60	23.33	17.14	13.13	10.37	8.40	6.94	5.83	4.97	4.29	1		kimum c	
32x3	1533	Du	1.74	2.72	3.92	5.33	6.97	8.82	10.89	13.17	15.68	18.40	21.34	1		istent w	
		С	16.00	12.80	10.67	9.14	8.00	7.11	6.40	5.82	5.33	4.92	4.57	pede	strian c	omfort,	but
[30]		Dc	1.39	2.18	3.14	4.27	5.57	7.05	8.71	10.54	12.54	14.72	17.07	can b	e exce	eded fo	r
		U	78.75	50.40	35.00	25.71	19.69	15.56	12.60	10.41	8.75	7.46	6.43	other	loading	g condit	ions
32x5	1696	Du	1.74	2.72	3.92	5.33	6.97	8.82	10.89	13.17	15.68	18.40	21.34			, tion of t	
02/0	1000	C	24.00	19.20	16.00	13.72	12.00	10.67	9.60	8.73	8.00	7.39	6.86	engir			
[44]		Dc	1.39	2.18	3.14	4.27	5.57	7.05	8.71	10.54	12.54	14.72	17.07	2286	2438	2591	274
[44]	<b> </b>			1							1	1			4.73		-
		U	75.60	48.38	33.60	24.69	18.90	14.93	12.10	10.00	8.40	7.16	6.17	5.38		4.19	3.73
38x3	1757	Du	1.45	2.27	3.27	4.45	5.81	7.35	9.07	10.98	13.06	15.33	17.78	20.41	23.22	26.22	29.3
		С	23.04	18.43	15.36	13.17	11.52	10.24	9.22	8.38	7.68	7.09	6.58	6.14	5.76	5.42	5.12
[36]		Dc	1.16	1.81	2.61	3.56	4.64	5.88	7.26	8.78	10.45	12.26	14.22	16.33	18.58	20.97	23.5
		U	113.40	72.58	50.40	37.03	28.35	22.40	18.14	15.00	12.60	10.74	9.26	8.06	7.09	6.28	5.60
38x5	1945	Du	1.45	2.27	3.27	4.45	5.81	7.35	9.07	10.98	13.06	15.33	17.78	20.41	23.22	26.22	29.3
		С	34.56	27.65	23.04	19.75	17.28	15.36	13.83	12.57	11.52	10.64	9.88	9.22	8.64	8.13	7.68
[52]		Dc	1.16	1.81	2.61	3.56	4.64	5.88	7.26	8.78	10.45	12.26	14.22	16.33	18.58	20.97	23.5
		U	154.35	98.78	68.60	50.40	38.59	30.49	24.70	20.41	17.15	14.61	12.60	10.98	9.65	8.55	7.62
44.5	0100			1			1			1	1	1		17.49		1	1
44x5	2183	Du	1.24	1.94	2.80	3.81	4.98	6.30	7.78	9.41	11.20	13.14	15.24	1	19.91	22.47	25.
		С	47.05	37.64	31.36	26.88	23.52	20.91	18.82	17.11	15.68	14.48	13.44	12.55	11.76	11.07	10.4
[60]	I		T	1.56	2.24	3.05	3.98	5.04	6.22	7.53	8.96	1		14.00	15.92	17.98	20.1
		U	201.60	129.02		65.83	50.40	39.82	32.26	26.66	22.40	19.09	16.46	14.34	12.60	11.16	9.96
51x5	2413	Du	1.09	1.70	2.45	3.33	4.35	5.51	6.80	8.23	9.80	11.50	13.34	15.31	17.42	19.66	22.0
		C	61.45	49.16	40.97	35.11	30.72	27.31	24.58	22.34	20.48	18.91	17.56	16.39	15.36	14.46	13.6
[68]		Dc	0.87	1.36	1.96	2.67	3.48	4.41	5.44	6.59	7.84	9.20	10.67	12.25	13.93	15.73	17.6
	1	U				83.31	63.79	50.40	40.82	33.74	28.35	24.16	20.83	18.14	15.95	14.13	12.0
57x5	2636	-	0.97	1.51	2.18	2.96	3.87	4.90	6.05	7.32	8.71	10.22	11.85	13.61	15.48	17.48	19.
5785	2030	1				1	1		1			1					1
		С	77.77	62.22	51.85	44.44	38.89	34.56	31.11	28.28	25.92	23.93	22.22	20.74	19.44	18.30	17.1
[76]	ļ	Dc	0.77	1.21	1.74	2.37	3.10	3.92	4.84	5.85	6.97	8.18	9.48	10.89	12.39	13.98	15.0
	1	U	315.00	201.60	140.00	102.86	78.75	62.22	50.40	41.65	35.00	29.82	25.71	22.40	19.69	17.44	15.5
[/0]						1	10.10	1 4 4 4	10.44	10.50	1704	10.00	40.07	110.05	42.02	45 72	17.6
64x5	2853	Du	1	1.36	1.96	2.67	3.48	4.41	5.44	6.59	7.84	9.20	10.67	12.25	13.93	15.73	117.0
	2853	Du C	1 96.01	1.36 76.81	1.96 64.01	2.67 54.86	3.48 48.01	4.41 42.67	5.44 38.41	6.59 34.91	7.84	9.20 29.54	27.43	25.60	24.00	22.59	21.3

NOTE: For serrated grating, the depth of grating required for a specified load is 6mm greater than in the table.

\*\*Weights (mass/area) shown are approximate and vary with manufacturers. They are

# LOAD TABLE

#### **ALUMINUM GRATING**

#### LOAD TABLE FOR ALUMINUM GRATING - TYPE P-19

#### F=12,000psi, E=10,000,000psi

Ib per foot of grating width

36

187

281

0.324

30

269

337

0.225

Span in Inches

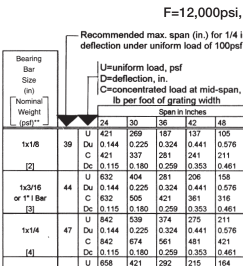
42

137

241

0.441

See Appendix A for a graphic depicting table loading



Recommended max. span (in.) for 1/4 in. All loads and deflections shown are based on deflection under uniform load of 100psf U=uniform load, psf

54

83

187

0.729

48

105

211

0.576

All loads and deflections around are based on engineering computations using gross sections and nominal sizes of bearing bars. The values listed are for design selection only and are not intended to be "absolute" since actual load capacity will be affected slightly by variations which can be expected due to material and manufacturing tolerances.

Note: The carrying capacity of a piece of grating subjected to a concentrated load over only a portion of its width is determined by the stiffness of both the bearing bars and the cross bars, and therefore differs with the type of

[2]		Dc	4∠1 0.115	0.180	0.259	0.353	0.461	0.583					A the c	arrying			
L		U	632	404	281	206	158	125						the ma			
1x3/16	44	Du	0.144	0.225	0.324	0.441	0.576	0.729						e consu		1101 3	
or 1" I Bar		c	632	505	421	361	316	281	ongi	looning	dopuid		iouid bi	0 001100	ntou.		
[3]		Dc	0.115	0.180	0.259	0.353	0.461	0.583	60	66	72	1	Conve	rsion F	actors:		
		υ	842	539	374	275	211	166	135	111	94	Forg		with of		n 1-3/1	6″
1x1/4	47	Du	0.144	0.225	0.324	0.441	0.576	0.729	0.900	1.089	1.296		•	spacing			
•		С	842	674	561	481	421	374	337	306	281			ses, pr			
[4]		Dc	0.115	0.180	0.259	0.353	0.461	0.583	0.720	0.871	1.037			factors			o the
		υ	658	421	292	215	164	130	105	87	73			rating E			
1-1/4x1/8	47	Du	0.115	0.180	0.259	0.353	0.461	0.583	0.720	0.871	1.037	Manu	ual for t	he deve	elopme	nt of su	ch
		С	658	526	439	376	329	292	263	239	219	facto	rs.	_			
[3]		Dc	0.092	0.144	0.207	0.282	0.369	0.467	0.576	0.697	0.829	78	84	Note.	: 1/4" is	consid	lered
		U	987	632	439	322	247	195	158	130	110	93	81	the n	naximui	m defle	ction
1-1/4x3/16	52	Du	0.115	0.180	0.259	0.353	0.461	0.583	0.720	0.871	1.037	1.217	1.411		istent w		
or 1-1/4"   Bar		C	987	789	658	564	493	439	395	359	329	304	282	1'		omfort,	
[4]	<b> </b>	Dc	0.092	0.144	0.207	0.282	0.369	0.467	0.576	0.697	0.829	0.973	1.129	4		eded fo	
		U	1316	842	585	430	329	260	211	174	146	125	107			g condi	
1-1/4x1/4	55	Du	0.115	0.180	0.259	0.353	0.461	0.583	0.720	0.871	1.037	1.217	1.411			tion of	lne
153		C	1316	1053	877	752	658	585	526	478	439	405	376	engir	1	1400	100
[5]	<u> </u>	Dc	0.092 947	0.144	0.207	0.282	0.369 237	0.467	0.576	0.697 125	0.829	0.973	1.129 77	90	96	102	108
1-1/2x1/8	53	Du	0.096	0.150	0.216	0.294	0.384	0.486	0.600	0.726	0.864	90 1.014	1.176	67 1.350	59 1.536	52 1.734	47 1.944
1-1/221/0	53	c	947	758	632	541	474	421	379	344	316	291	271	253	237	223	211
[3]		Dc	0.077	0.120	0.173	0.235	0.307	0.389	0.480	0.581	0.691	0.811	0.941	1.080	1.229	1.387	1.555
		U	1421	909	632	464	355	281	227	188	158	135	116	101	89	79	70
1-1/2x3/16	59	Du	0.096	0.150	0.216	0.294	0.384	0.486	0.600	0.726	0.864	1.014	1.176	1.350	1.536	1.734	1.944
or 1-1/2"   Bar		c	1421	1137	947	812	711	632	568	517	474	437	406	379	355	334	316
[4]		Dc	0.077	0.120	0.173	0.235	0.307	0.389	0.480	0.581	0.691	0.811	0.941	1.080	1.229	1.387	1.555
		U	1895	1213	842	619	474	374	303	251	211	179	155	135	118	105	94
1-1/2x1/4	64	Du	0.096	0.150	0.216	0.294	0.384	0.486	0.600	0.726	0.864	1.014	1.176	1.350	1.536	1.734	1.944
		с	1895	1516	1263	1083	947	842	758	689	632	583	541	505	474	446	421
[5]		Dc	0.077	0.120	0.173	0.235	0.307	0.389	0.480	0.581	0.691	0.811	0.941	1.080	1.229	1.387	1.555
		U	1934	1238	860	632	484	382	309	256	215	183	158	138	121	107	96
1-3/4x3/16	66	Du	0.082	0.129	0.185	0.252	0.329	0.417	0.514	0.622	0.741	0.869	1.008	1.157	1.317	1.486	1.666
or 1-3/4"   Bar		С	1934	1547	1289	1105	967	860	774	703	645	595	553	516	484	455	430
[5]		Dc	0.066	0.103	0.148	0.202	0.263	0.333	0.411	0.498	0.592	0.695	0.806	0.926	1.053	1.189	1.333
		U	2579	1651	1146	842	645	509	413	341	287	244	211	183	161	143	127
1-3/4x1/4	71	Du	0.082	0.129	0.185	0.252	0.329	0.417	0.514	0.622	0.741	0.869	1.008	1.157	1.317	1.486	1.666
		C	2579	2063	1719	1474	1289	1146	1032	938	860	794	737	688	645	607	573
[6]	L	Dc	0.066	0.103	0.148	0.202	0.263	0.333	0.411	0.498	0.592	0.695	0.806	0.926	1.053	1.189	1.333
		U	2526	1617	1123	825	632	499	404	334	281	239	206	180	158	140	125
2x3/16	73	Du	0.072	0.113	0.162	0.221	0.288	0.365	0.450	0.545	0.648	0.761	0.882	1.013	1.152	1.301	1.458
or 2" I Bar		С	2526	2021	1684	1444	1263	1123	1011	919	842	777	722	674	632	594	561
[5]		Dc	0.058	0.090	0.130	0.176	0.230	0.292	0.360	0.436	0.518	0.608	0.706	0.810	0.922	1.040	1.166
2444	79	U	3368	2156	1497	1100	842	665	539	445	374	319	275	240	211	186	166
2x1/4	/9	Du C	0.072	0.113	0.162	0.221 1925	0.288	0.365	0.450	0.545	0.648	0.761	0.882	1.013	1.152	1.301	1.458
[7]		Dc	0.058	0.090	0.130	1925 0.176	0.230	0.292	0.360	1225 0.436	1123 0.518	1036 0.608	962 0.706	898 0.810	842 0.922	793 1.040	749 1.166
- 14		U	3197	2046	1421	1044	799	632	512	423	355	303	261	227	200	1.040	1.166
2-1/4x3/16	80	Du	0.064	0.100	0.144	0.196	0.256	0.324	0.400	0.484	0.576	0.676	0.784	0.900	1.024	1.156	1.296
or 2-1/4"   Bar		c	3197	2558	2132	1827	1599	1421	1279	1163	1066	984	914	853	799	752	711
[6]		Dc	0.051	0.080	0.115	0.157	0.205	0.259	0.320	0.387	0.461	0.541	0.627	0.720	0.819	0.925	1.037
		U	4263	2728	1895	1392	1066	842	682	564	474	404	348	303	266	236	211
2-1/4x1/4	86	Du	0.064	0.100	0.144	0.196	0.256	0.324	0.400	0.484	0.576	0.676	0.784	0.900	1.024	1.156	1.296
		c	4263	3411	2842	2436	2132	1895	1705	1550	1421	1312	1218	1137	1066	1003	947
[8]			0.051	0.080	0.115	0.157	0.205	0.259	0.320	0.387	0.461	0.541	0.627	0.720	0.819	0.925	1.037
		U	3947	2526	1754	1289	987	780	632	522	439	374	322	281	247	219	195
2-1/2x3/16	87	-	0.058	0.090	0.130	0.176	0.230	0.292	0.360	0.436	0.518	0.608	0.706	0.810	0.922	1.040	1.166
or 2-1/2"   Bar		С	3947	3158	2632	2256	1974	1754	1579	1435	1316	1215	1128	1053	987	929	877
[7]		Dc	0.046	0.072	0.104	0.141	0.184	0.233	0.288	0.348	0.415	0.487	0.564	0.648	0.737	0.832	0.933
		U	5263	3368	2339	1719	1316	1040	842	696	585	498	430	374	329	291	260
2-1/2x1/4	93	Du	0.058	0.090	0.130	0.176	0.230	0.292	0.360	0.436	0.518	0.608	0.706	0.810	0.922	1.040	1.166
		С	5263	4211	3509	3008	2632	2339	2105	1914	1754	1619	1504	1404	1316	1238	1170
[9]		Dc	0.046	0.072	0.104	0.141	0.184	0.233	0.288	0.348	0.415	0.487	0.564	0.648	0.737	0.832	0.933
	NOT			daratina											,		

NOTE: For serrated grating, the depth of grating required for a specified load is 1/4" greater than in the table.

\*\*Weights (mass/area) shown are approximate and vary with manufacturers. They are

#### LOAD TABLE FOR ALUMINUM GRATING - TYPE P-19

# ANSI/NAAMM MBG 531-17 LOAD TABLE (METRIC) ALUMINUM GRATING

#### F=83MPa, E=69,000MPa

See Appendix A for a graphic depicting table loading

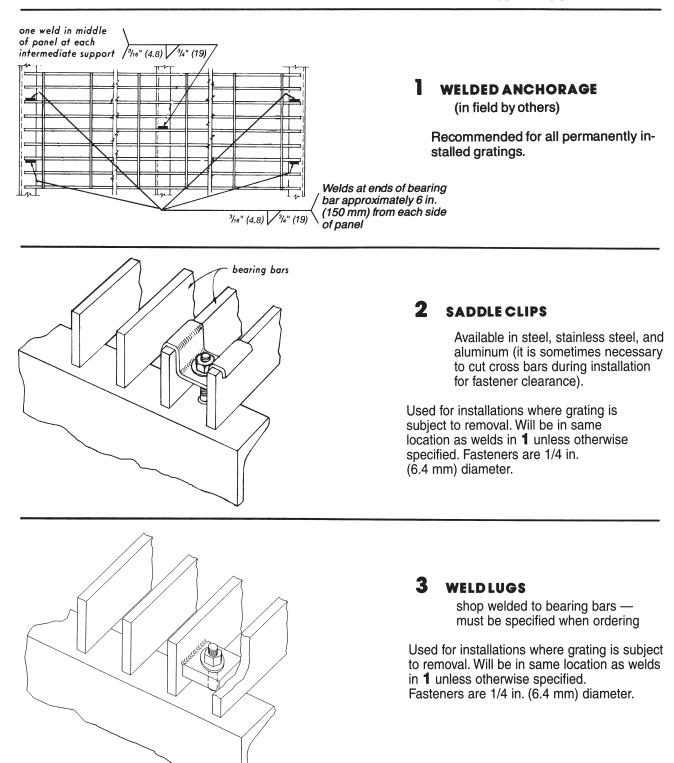
Bearing							engin nomii	eering 1al size	comput is of bea	ations aring b	using g ars. Th	ross se ne value	ections	d are fo	r		
Bar				orm loa					design selection only and are not intended to be								
Size (mm)				ection, centrat	mm. ed load	at mid	-span.		"absolute" since actual load capacity will be affected slightly by variations which can be expected due to								
Nominal					tre of g	rating v	vidth				manuf						
Weight				· · · · · ·		Millimeter			Note: The carrying capacity of a piece of grating subjected								
_ Kg/m <sup>2</sup> **_]		U	610 20.16	762 12.90	914 8.96	1067 6.58	1219 5.04	1372 3.98			arrying ( rated lo						
25x3	1002	Du	20.16 3.66	12.90	8.90	11.20	14.63	3.98 18.52			by the s						
LONG	1002	С	6.14	4.92	4.10	3.51	3.07	2.73			rs, and						
[10]		Dc	2.93	4.57	6.58	8.96	11.70	14.81	gratin	g used	. To de	termin	e the ca	arrying	capaci	ty of	
		υ	30.24	19.35	13.44	9.87	7.56	5.97			ject to s					urer's	
25x5 or	1109	Du	3.66	5.72	8.23	11.20	14.63	18.52	engin	eering	departr	nent sh	ould be	e consu	ilted.		
25mm I Bar		C Dc	9.22 2.93	7.37 4.57	6.14 6.58	5.27 8.96	4.61 11.70	4.10 14.81	1524	1676	1829		Convo	raian E	actors:		
[13]		U	40.32	25.80	17.92	13.17	10.08	7.96	6.45	5.33	4.48	Fora				n 30mr	n
25x6	1192	Du	3.66	5.72	8.23	11.20	14.63	18.52	22.86	27.66	32.92					r differe	
		с	12.29	9.83	8.19	7.02	6.14	5.46	4.92	4.47	4.10				oportio		
[17]		Dc	2.93	4.57	6.58	8.96	11.70	14.81	18.29	22.13	26.33					Refer t	
		U	31.50	20.16	14.00	10.29	7.88	6.22	5.04	4.17	3.50					ering De	
32x3	1185	Du	2.93	4.57	6.58	8.96	11.70	14.81	18.29	22.13	26.33	Manu facto		ne deve	elopme	nt of su	cn
[12]		C Dc	9.60 2.34	7.68 3.66	6.40 5.27	5.49 7.17	4.80 9.36	4.27 11.85	3.84 14.63	3.49 17.70	3.20 21.07	1981	2134	Note	· 6.4m	n is coi	nsid-
		U	47.25	30.24	21.00	15.43	11.81	9.33	7.56	6.25	5.25	4.47	3.86			ximum	
32x5 or	1311	Du	2.93	4.57	6.58	8.96	11.70	14.81	18.29	22.13	26.33	30.91	35.84	1		sistent	
32mm I Bar		с	14.40	11.52	9.60	8.23	7.20	6.40	5.76	5.24	4.80	4.43	4.11			comfort,	
[16]		Dc	2.34	3.66	5.27	7.17	9.36	11.85	14.63	17.70	21.07	24.73	28.68			eded fo	
22.6	1400	U	63.00 2.02	40.32	28.00	20.57	15.75	12.44	10.08	8.33	7.00	5.96	5.14			g condi etion of	
32x6	1409	Du C	2.93 19.20	4.57 15.36	6.58 12.80	8.96 10.97	11.70 9.60	14.81 8.53	18.29 7.68	22.13 6.98	26.33 6.40	30.91 5.91	35.84 5.49	engir			ure
[20]		Dc	2.34	3.66	5.27	7.17	9.80	11.85	14.63	17.70	21.07	24.73	28.68	2286	2438	2591	2743
		U	45.36	29.03	20.16	14.81	11.34	8.96	7.26	6.00	5.04	4.29	3.70	3.23	2.84	2.51	2.24
38x3	1359	Du	2.44	3.81	5.49	7.47	9.75	12.34	15.24	18.44	21.95	25.76	29.87	34.29	39.01	44.04	49.38
		С	13.83	11.06	9.22	7.90	6.91	6.14	5.53	5.03	4.61	4.25	3.95	3.69	3.46	3.25	3.07
[14]		Dc	1.95	3.05	4.39	5.97	7.80	9.88	12.19	14.75	17.56	20.60	23.90	27.43	31.21	35.23	39.50
38x5 or	1504	U Du	68.04 2.44	43.55 3.81	30.24 5.49	22.22 7.47	17.01 9.75	13.44 12.34	10.89 15.24	9.00 18.44	7.56 21.95	6.44 25.76	5.55 29.87	4.84 34.29	4.25 39.01	3.77 44.04	3.36 49.38
38x5 or 38mm I Bar	1504	C	2.44	3.81	5.49 13.83	11.85	9.75	12.34 9.22	15.24 8.30	18.44 7.54	21.95 6.91	25.76 6.38	29.87 5.93	34.29 5.53	5.18	44.04	49.38
[19]		Dc	1.95	3.05	4.39	5.97	7.80	9.88	12.19	14.75	17.56	20.60	23.90	27.43	31.21	35.23	39.50
		U	90.72	58.06	40.32	29.62	22.68	17.92	14.52	12.00	10.08	8.59	7.41	6.45	5.67	5.02	4.48
38x6	1616	Du	2.44	3.81	5.49	7.47	9.75	12.34	15.24	18.44	21.95	25.76	29.87	34.29	39.01	44.04	49.38
		С	27.65	22.12	18.43	15.80	13.83	12.29	11.06	10.06	9.22	8.51	7.90	7.37	6.91	6.51	6.14
[24]		Dc U	1.95	3.05	4.39	5.97	7.80	9.88	12.19 14.82	14.75 12.25	17.56 10.29	20.60 8.77	23.90 7.56	27.43	31.21	35.23	39.50
44x5 or	1688	Du	92.61 2.09	59.27 3.27	41.16 4.70	30.24 6.40	8.36	18.29 10.58	14.82	12.25	10.29	8.77 22.08	25.60	6.59 29.39	5.79 33.44	5.13 37.75	4.57 42.32
44x5 0i 44mm I Bar	,500	C	28.23	22.58	18.82	16.13	14.11	12.55	11.29	10.26	9.41	8.69	8.07	7.53	7.06	6.64	6.27
[22]		Dc	1.67	2.61	3.76	5.12	6.69	8.46	10.45	12.64	15.05	17.66	20.48	23.51	26.75	30.20	33.86
		υ	123.48	79.03	54.88	40.32	30.87	24.39	19.76	16.33	13.72	11.69	10.08	8.78	7.72	6.84	6.10
44x6	1814	Du	2.09	3.27	4.70	6.40	8.36	10.58	13.06	15.81	18.81	22.08	25.60	29.39	33.44	37.75	42.32
1001		C	37.64	30.11	25.09	21.51	18.82	16.73	15.05	13.69	12.55	11.58	10.75	10.04	9.41	8.86	8.36
[28]		Dc U	1.67 120.96	2.61 77.41	3.76 53.76	5.12 39.50	6.69 30.24	8.46 23.89	10.45 19.35	12.64 15.99	15.05 13.44	17.66 11.45	20.48 9.87	23.51 8.60	26.75	30.20 6.70	33.86 5.97
51x5 or	1866	-	120.96	2.86	4.11	5.60	7.32	9.26	19.35	13.83	16.46	19.32	22.40	25.72	29.26	33.03	37.03
51mm I Bar		c	36.87	29.50	24.58	21.07	18.43	16.39	14.75	13.41	12.29	11.34	10.53	9.83	9.22	8.68	8.19
[25]		Dc	1.46	2.29	3.29	4.48	5.85	7.41	9.14	11.06	13.17	15.45	17.92	20.57	23.41	26.43	29.63
		U	161.28	103.22	71.68	52.66	40.32	31.86	25.80	21.33	17.92	15.27	13.17	11.47	10.08	8.93	7.96
51x6	2005	Du	1.83	2.86	4.11	5.60	7.32	9.26	11.43	13.83	16.46	19.32	22.40	25.72	29.26	33.03	37.03
(20)		C	49.16	39.33	32.77	28.09	24.58	21.85	19.66	17.88	16.39	15.13	14.05	13.11	12.29	11.57	10.92
[32]		Dc U	1.46 153.09	2.29 97.98	3.29 68.04	4.48 49.99	5.85 38.27	7.41 30.24	9.14 24.49	11.06 20.24	13.17 17.01	15.45 14.49	17.92 12.50	20.57 10.89	23.41 9.57	26.43 8.48	29.63 7.56
57x5 or	2038	Du	1.63	2.54	3.66	49.99	6.50	8.23	10.16	12.29	14.63	17.17	19.91	22.86	26.01	29.36	32.92
57mm I Bar		c	46.66	37.33	31.11	26.66	23.33	20.74	18.66	16.97	15.55	14.36	13.33	12.44	11.67	10.98	10.37
[28]		Dc	1.30	2.03	2.93	3.98	5.20	6.58	8.13	9.83	11.70	13.74	15.93	18.29	20.81	23.49	26.33
		U	204.12	130.64	90.72	66.65	51.03	40.32	32.66	26.99	22.68	19.33	16.66	14.52	12.76	11.30	10.08
57x6	2190	Du	1.63	2.54	3.66	4.98	6.50	8.23	10.16	12.29	14.63	17.17	19.91	22.86	26.01	29.36	32.92
1361		C	62.22	49.77	41.48	35.55	31.11	27.65	24.89	22.62	20.74	19.14	17.78	16.59	15.55	14.64	13.83
[36]		Dc U	1.30 189.00	2.03 120.96	2.93 84.00	3.98 61.71	5.20 47.25	6.58 37.33	8.13 30.24	9.83 24.99	11.70 21.00	13.74 17.89	15.93 15.43	18.29 13.44	20.81	23.49 10.46	26.33 9.33
I 1	2205		1.46	2.29	3.29	4.48	5.85	7.41	9.14	11.06	13.17	15.45	17.92	20.57	23.41	26.43	29.63
64x5 or			57.61	46.09	38.41	32.92	28.80	25.60	23.04	20.95	19.20	17.73	16.46	15.36	14.40	13.55	12.80
64x5 or 64mm I Bar	2205	С	07.01	40.00													
	2200		1.17	1.83	2.63	3.58	4.68	5.93	7.32	8.85	10.53	12.36	14.34	16.46	18.73	21.14	23.70
64mm I Bar	2203			1		3.58 82.29	4.68 63.00	5.93 <b>49.78</b>	7.32 40.32	8.85 33.32	10.53 28.00	12.36 23.86	14.34 20.57	16.46 17.92	18.73 15.75	21.14 13.95	23.70 12.44
64mm I Bar	2200	Dc	1.17	1.83	2.63		+						1	1			

NOTE: For serrated grating, the depth of grating required for a specified load is 6mm greater than in the table.

<sup>\*\*</sup>Weights (mass/area) shown are approximate and vary with manufacturers. They are

#### ANCHORING DETAILS

#### All gratings are to be firmly anchored to their supports by positive means.



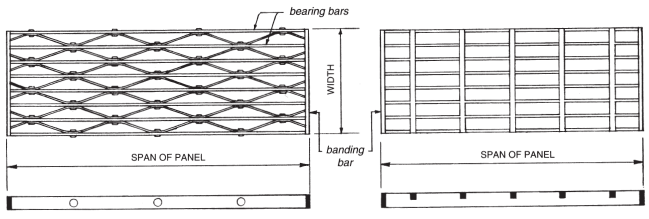
# **4** OTHER TYPES

Other types of anchors which have been appropriately tested and have demonstrated satisfactory performance may be used also. Included in other types are top-mounting mechanical friction anchors which can be installed without requiring access to the underside of the grating and which eliminate field welding and/or drilling. These anchors are removable and may be used where gratings are subject to frequent removal.

INSTALLATION NOTES PANEL DIMENSIONS

# GENERAL REQUIREMENTS FOR GRATING INSTALLATION

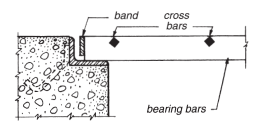
- 1. Unpack grating and inspect for damage.
- 2. Grating shall be installed with cross bars on top.
- 3. Preliminarily install all grating into area per layout drawing.
- 4. Adjust spacing between panels to allow for proper pack out and equal spacing between panels and between supports.
- 5. Verify that all grating is adequately supported. Notching bearing bars at supports or interrupting bearing bars with cutouts shall only occur when the system has been designed for such modification and is specified by the design engineer and indicated on the plans.
- 6. Securely fasten all grating as specified for project or per NAAMM recommendations.



- SPAN of panel is measured parallel to the bearing bars.
- WIDTH of panel is measured perpendicular to the bearing bars, even if this dimension exceeds the panel span.

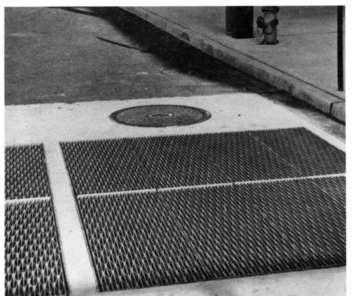
# SUPPORT and BANDING of TRENCH GRATING

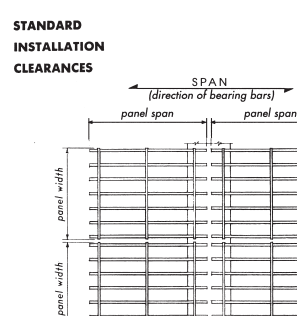
Each end of a metal bar grating panel installed in a trench shall be supported on an angle or other shape whose inside vertical dimension equals that of the bearing bar.



Specify banding on all gratings subject to rolling loads. Full depth band is supplied by manufacturer for all banded grating unless owner or specifier states clearly that shallow banding shall be provided.

Shallow banding bar shall be 1/4 in. (6.4 mm) to 1/2 in. (13 mm) less than depth of grating to permit drainage.





<sup>1</sup>/4" (6) nominal clearance between ends of cross bars on rectangular grating or rivet heads on riveted grating.

I ż

Clearances shown are recommended, but vary in accordance with dimensional tolerances shown on page 20.

3%" (10)

Π

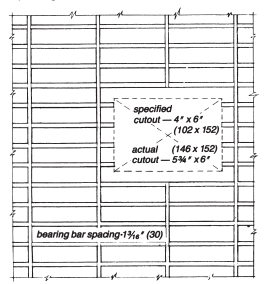
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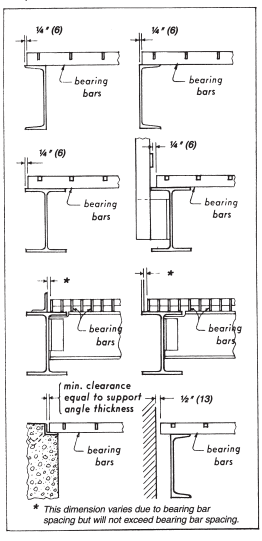
Π

Cutouts for circular obstructions are recommended to be at least 2 in. (51 mm) larger in diameter than the obstruction. It is further recommended that cutouts for all piping 4 in. (102 mm) or less in diameter be made in the field.

As shown in the drawing below, all rectangular cutouts are made to the next bearing bar beyond the penetration with a clearance not to exceed bearing bar spacing.



Metal shall be used for all grating supports and provide a 1 in. (25 mm) minimum bearing surface for depths up to 21/4 in. (57 mm), and 2 in. (51 mm) minimum bearing surface for depth 21/2 in. (64 mm) and over, at each end of span.



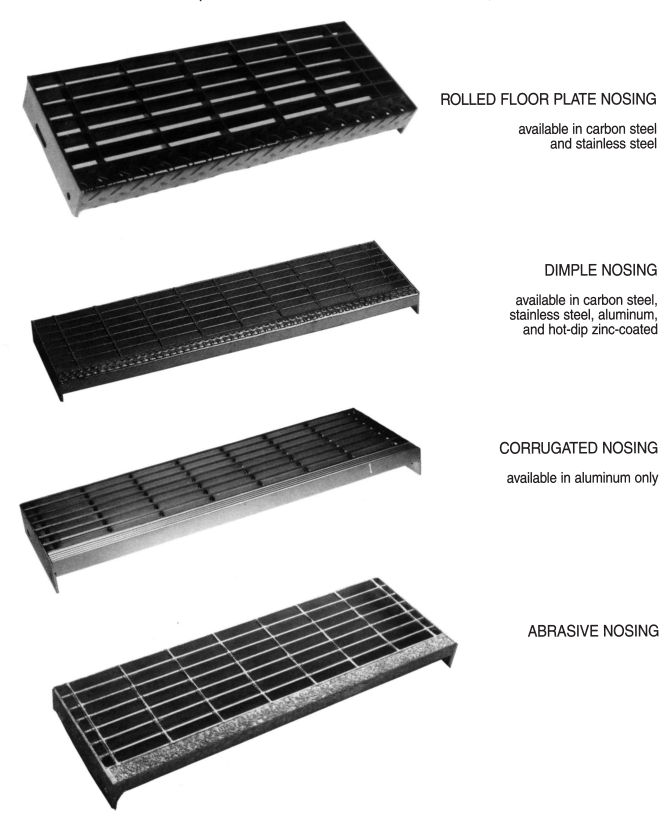
# **OPERATION AND MAINTENANCE INSTRUCTIONS**

- 1. For pedestrian load rated grating design, grating is intended for normal walking pedestrian traffic. Precautions shall be taken to prevent wheel or other loads beyond the design load rating for the application.
- 2. For other uniform or concentrated load rating applications, precautions shall be taken to prevent loads beyond the design load rating for the application.
- 3. Periodically inspect grating for damage or excessive wear, such as corrosion, damage to the finish, deformation and excessive bearing bar lean beyond the tolerances as noted on page 20. Repair or replace any areas showing damage.
- 4. Periodically inspect grating to be sure that all grating is securely fastened as specified for the application or as noted on page 14, if fastening method is not specified. Replace any missing attachment hardware and tighten any loose connections.

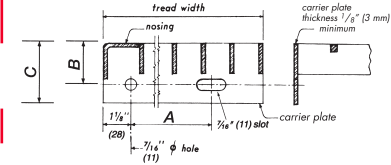
STANDARD TREAD NOSINGS

GENERAL NOTES: Nosings shall be used on treads and on grating at the head of stairs, both for visual safety and to sustain edge loads.

Nosing widths shall be between  $1\frac{1}{4}$  in. (32 mm) and  $1\frac{1}{2}$  in. (36 mm). (Manufacturers' standards are within these limits.)



# TREAD DIMENSIONS RECOMMENDED DETAILS



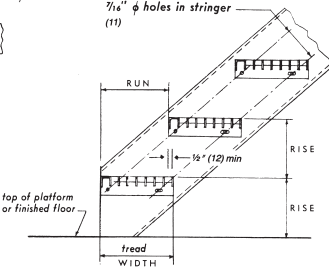
TREAD with carrier plate detail

TREAD with carrier angles available, consult grating manufacturer for details

DIMENSION  ${\bf A}$  in TREAD with carrier plate detail in. (mm)

Nominal T (approxi Bearing B	Dimension A	
1 <sup>3</sup> ⁄ <sub>16</sub> (30)	<sup>15</sup> ⁄ <sub>16</sub> (24)	
6¼ (159) 7¼ (184) 8½ (216) 9¾ (248) 11 (279) 12 (305)	6 (152) 7 (178) 9 (229) 10 (254) 10 <sup>3</sup> / <sub>4</sub> (273) 11 <sup>3</sup> / <sub>4</sub> (298)	21/2 (63) 41/2 (114) 41/2 (114) 7 (178) 7 (178) 7 (178) 7 (178)

\* \* Consult manufacturer for exact dimension.



NOTE: Tread width should always be greater than tread run by 1/2 in. (12mm) minimum.

DIMENSION B & C in TREAD with carrier plate detail in. (mm)

Grating	Dimension	Dimension		
Depth	B	C		
<sup>3</sup> / <sub>4</sub> (19) to 1 <sup>1</sup> / <sub>4</sub> (32)	1³/ <sub>4</sub> (44)	2 <sup>1</sup> / <sub>2</sub> (63)		
1 <sup>1</sup> / <sub>2</sub> (38) to 1 <sup>3</sup> / <sub>4</sub> (44)	2¹/ <sub>4</sub> (57)	3 (76)		
For aluminum and all treads over $1^{3}/_{4}$ (44) consult with manufacturer.				

#### RECOMMENDED BEARING BAR SIZES

#### STEEL TREADS

Bearing Bar Size	Maximum Tread Length*							
in. (mm)	@ 1¾ <sub>16</sub> (	30) o.c.	@ <sup>15</sup> / <sub>16</sub> (24) o.c.					
	Plain	Serrated	Plain	Serrated				
$34 \times 3{}_{16} (19 \times 5)$ 1 x $3{}_{16} (25 \times 5)$ 1 $1{}_{4} \times 3{}_{16} (32 \times 5)$ 1 $1{}_{2} \times 3{}_{16} (38 \times 5)$	4'-8" (1.42m)	4'-2" (1.27m)	2'-8" (.81m) 4'-0" (1.22m) 5'-1" (1.55m) 5'-6" (1.67m)	4'-6" (1.37m)				

Note: When tread length exceeds 5'- 6" (1.67m), design tread for 300 lb (1.33kN) concentrated loads at one-third points.

#### **ALUMINUM TREADS**

#### **Rectangular Bars**

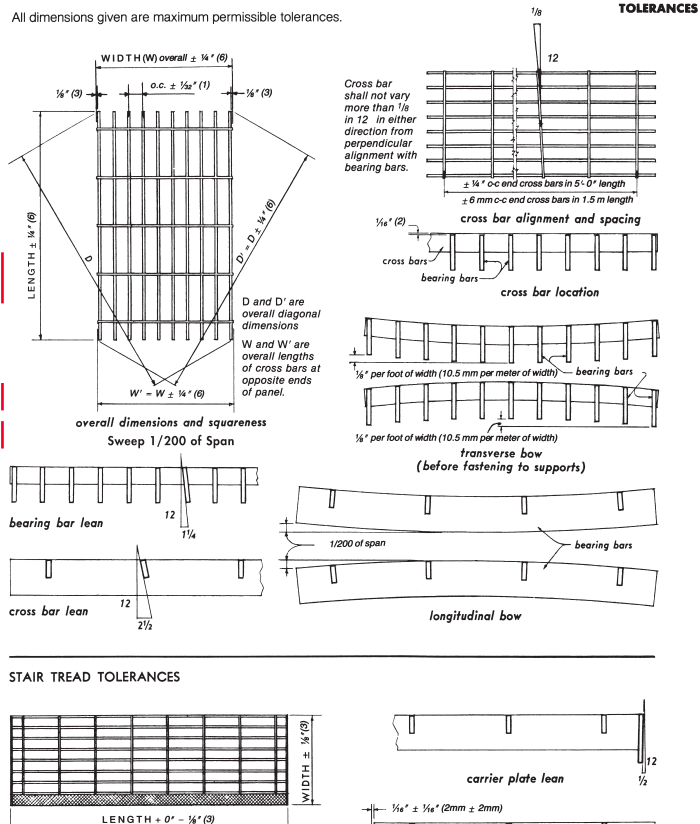
Bearing Bar Size	Maximum Tread Length*							
in. (mm)	@ 1¾ <sub>16</sub>	(30) o.c.	@ <sup>15</sup> / <sub>16</sub> (24) o.c.					
	Plain	Serrated	Plain	Serrated				
$\begin{array}{c} 1 \times \frac{3}{16} \left( 25 \times 5 \right) \\ 1\frac{1}{4} \times \frac{3}{16} \left( 32 \times 5 \right) \\ 1\frac{1}{2} \times \frac{3}{16} \left( 38 \times 5 \right) \\ 1\frac{3}{4} \times \frac{3}{16} \left( 44 \times 5 \right) \end{array}$	2'-4" (.71m) 2'-10" (.86m) 3'-6" (1.07m) 4'-3" (1.30m)	3'-2" (.97m)	2'-6" (.76m) 3'-1" (.94m) 3'-10" (1.17m) 4'-8" (1.42m)	3'-6" (1.07m)				

\*Maximum tread length based on 300 lb (133 kN) concentrated load on front 5 in. (127 mm) of tread at center of tread length and deflection limitation of 1/240 of length . For maximum length under other loadings, consult the manufacturer.

I Bars

Bearing Bar Size	Maximum Tread Length*					
in. (mm)	@ 1¾ <sub>16</sub> (30) o.c.	@ <sup>15</sup> / <sub>16</sub> (24) 0.c.				
1 (25) I 1¼ (32) I 1½ (38) I 1¾ (44) I	2'-4" (.71m) 2'-10" (.86m) 3'-6" (1.07m) 4'-3" (1.30m)	2'-6" (.76m) 3'-1" (.94m) 3'-10" (1.17m) 4'-8" (1.42m)				

MANUFACTURING



NOTE: Length of tread is distance between outer faces of carrier plates or back to back of carrier angles.

overall dimensions

carrier angle overrun

II

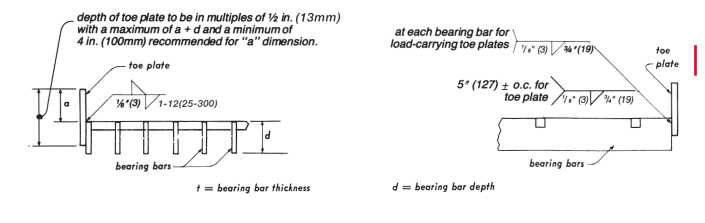
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# WELDING

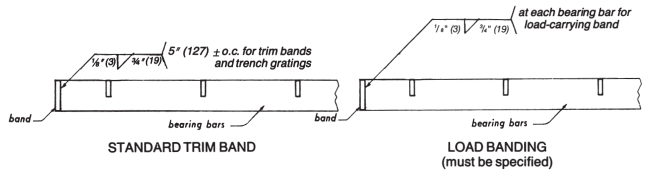
#### **STANDARDS**

The welding standards shown here apply to those gratings and treads having a clear opening of not less than % in. (16 mm) between bearing bars and those galvanized as per Specifications, page 24. See NAAMM STANDARD MBG 533 "Welding Specifications for Fabrication of Steel, Aluminum and Stainless Steel Bar Grating" for welding specifications and certification of welders.

# **TOE PLATES**

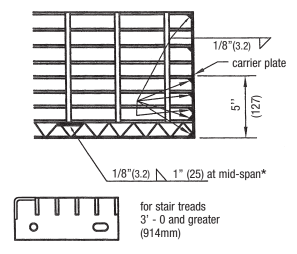


# BANDING



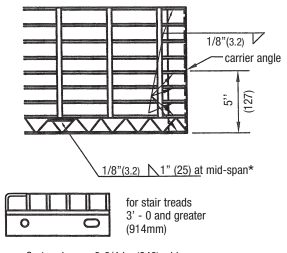
# STANDARD STAIR TREADS

(bearing bar thickness less than 1/4"(6.4mm) and bearing bar clear opening greater than or equal to 5/8" (16mm))



when carrier plates and carrier angles are used, the bearing bars in the front five inches,

the back bearing bar, and the nosing shall be welded to the carrier plate or carrier angle as shown.



On treads over 9-3/4 in. (248) wide weld end of center bar also. \* Treads spanning 4 ft. (1.2m) or more shall have welds located at the third points.

21

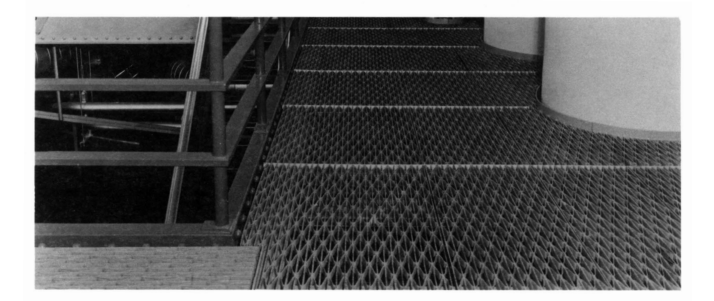
ANSI/NAAMM MBG 531-17 GRATING USES

### USES FOR GRATINGS

**Airplane Landing Mats** Airplane Unloading Ramps **Airport Light Guards** Areaways **Boat Landing Ramps Bridge Centerline Markers Bridge Flooring Bridge Sidewalks** Catwalks **Concrete Armoring Concrete Reinforcement Cracking Plant Trays** Crating Crow's Nests **Deflecting Fenders Dipping Trays Drainage Pit Covers** Fencing **Fire Escapes** Floor Boards Flooring

**Foot Scrapers Freight Car Flooring** Freight Car Top Walkways Ladder Treads **Machine and Motor Bases Machinery Safety Guards Material Screens** Mezzanine Floors **Mooring Docks Ornamental Grills Overhead Sign Platforms** Paint Booths **Parapet Screens** Partitions Platforms **Racks and Shelving Railway Crossings** Ramps **Refrigerator Car Trays Running Boards** Scaffolding

**Security Screens Snow Fences** Solar Screens Stage Flooring Stairs Stiles Strainers **Temporary Wing Walls Tote Trays and Boxes** Trap Doors **Tree and Pole Guards Trench Covers** Truck Beds **Truck Radiator Grills** Vault Covers Ventilated Bin Floors **Ventilating Screens Vestibule Grates** Walkways Wash Racks Window Guards



# ORDERING INFORMATION

# INFORMATION TO BE PROVIDED

#### when specifying or purchasing METAL BAR GRATING:

Description of grating (see standard marking system, page 4 of this Manual)

A drawing, showing: area to be covered (including all cutouts) span (direction of bearing bars) method of support all critical dimensions (indicate whether clearances are taken into account)

Type of anchorage: (see page 14 of this Manual)

Finish: Steel gratings — mill finish, manufacturer's standard paint, or galvanized as specified

Aluminum gratings — mill as fabricated

Stainless steel gratings - mill as fabricated

**Shipping instructions** 

# **INFORMATION TO BE PROVIDED**

when specifying or purchasing METAL BAR GRATING TREADS:

Description of grating (see standard marking system, page 4 of this Manual)

Type of nosing: (see page 18 of this Manual)

**Dimensions:** width and length of tread

#### Number of treads

**Finish:** Steel treads — mill finish, manufacturer's standard paint, or galvanized as specified

Aluminum treads --- mill as fabricated

Stainless steel treads - mill as fabricated

#### **Shipping instructions**

SPECIFICATIONS

#### STANDARD SPECIFICATIONS

for Metal Bar Gratings and Treads

#### A Mediumscope Section under Division 5, Uniform System

#### I. SCOPE

These specifications apply to metal bar grating and/or metal bar grating treads as hereinafter defined and described.

#### **II. DEFINITIONS**

a) Metal bar grating is an open grid of metal bars. The bearing bars, which have a cross-sectional depth much greater than width, are held at regular spacing, usually parallel, either by:

- 1. Straight, sinuous or corrugated cross bars having their longitudinal axis perpendicular to the bearing bars and being connected to them by welding, forging or mechanical locking, or by
- 2. Bent connecting bars alternately contacting adjacent bearing bars and riveted to them at regular intervals.

b) A metal bar grating tread is a stair tread consisting of a panel of metal bar grating having a metal nosing section extending along one of its long edges and a carrier angle or plate at each end for connection to a stringer.

c) Definitions of other terms shall conform to those given in the Glossary of Terms in the Metal Bar Grating Manual.

#### **III. MATERIALS**

#### a) Steel gratings:

Steel used in bearing bars, cross bars and connecting bars of rectangular section shall have mechanical properties equal to, or greater than the performance of ASTM A 1011/A 1011M Commercial Steel (Type B) for hot rolled carbon steel sheet and strip. Cross bars made of wire rod shall conform to ASTM A 510/A 510M for carbon steel wire rods and coarse round wire, except that permissible tolerance on diameter of coarse round wire shall be  $\pm$  0.005 in. ( $\pm$  0.13 mm). Combinations of these steels are permitted to be welded together.

Rivets shall be of steel prescribed in ASTM A 575, 1/4 in. (6.4 mm) minimum diameter, flat head type.

#### b) Aluminum gratings:

Bearing bars shall be either alloy 6005A-T61, 6061-T6, 6105-T5, or alloy 6063-T6, conforming to ASTM B 221 (B 221M). Cross bars and bent connecting bars shall be of alloy 6061 or 6063 conforming to ASTM B 221 (B 221M), or alloy 3003 conforming to ASTM B 210 (B 210M).

Rivets shall be made of aluminum wire of alloy 6053-T61 conforming to ASTM B 316/B 316M.

#### c) Stainless steel gratings:

Bearing bars, cross bars, and connecting bars shall be Type 304, 304L, 316, or 316L alloy conforming to ASTM A 666. Rivets shall be of a Type 300 series alloy as prescribed in ASTM A 493.

#### IV. MINIMUM SIZE OF MEMBERS

a) Size of bearing bars shall conform to the tolerances shown in the Minimum Standard Section, page 7, of the Metal Bar Grating Manual.

b) Minimum dimensions of cross bars shall be as shown on page 7 of the Metal Bar Grating Manual.

c) Banding bars shall have the following minimum thicknesses:

with rectangular bearing bars, the thickness of the bearing bars to which they are attached:

with I-bar section bearing bars, 1/8 in. (3mm).

#### **V. FABRICATION**

Basic fabrication of welded, riveted and pressurelocked grating shall be as defined in the Glossary of Terms.

a) All tolerances shall be within the limits shown on page 20 of the Metal Bar Grating Manual.

b) Bandings, nosings, carriers and toe plates, when specified, shall be attached by welding as shown on page 21 of the Metal Bar Grating Manual.

c) All cutouts where more than one bearing bar is cut and bearing bars are not supported shall be load banded.

d) Unless specifically ordered otherwise, no welds anywhere on the grating will be ground.

e) Finishes: Carbon steel gratings shall be specified unfinished, galvanized, or painted one coat of manufacturer's standard paint applied in accordance with the manufacturer's standard practice. One coat of manufacturer's standard paint is designed as an economical solution for many applications. Gratings specified to be galvanized shall have their exposed surfaces zinc-coated by the hot dip process per ASTM A 123 after fabrication. Gratings and/or treads stored at the jobsite shall be covered or under roof. **Required covering is not the responsibility of the grating and/or tread supplier.** 

Unless otherwise specified, abrasive nosings will have the manufacturer's standard finish.

Aluminum and stainless steel gratings shall have a mill (as fabricated) finish, unless otherwise specified.

#### **VI. ANCHORS**

Grating anchors shall be supplied by the manufacturer only when specified.

#### **CODE OF STANDARD PRACTICE**

#### CODE OF STANDARD PRACTICE

The following Code represents generally accepted standard practice in the metal bar grating industry. In order to avoid misunderstanding, these practices will apply only to manufacturers individually adopting them, and then, only to the extent each manufacturer has not made unilateral modifications. Each manufacturer is free to modify the Code generally or as it specifically agrees with any Buyer.

#### **1. GENERAL**

#### **1.1 Scope and Application**

The rules and practices contained in this Code were developed by the NAAMM Metal Bar Grating Division as standard for the industry. Unless specifically stated otherwise, they shall be considered applicable to, and a part of, all contracts relating to the purchase and supply of metal bar gratings and/or treads.

No provisions herein contained, however, shall be construed as denying the right of any company to set its own prices and terms of sale, or restricting any Buyer or Seller from voiding, by mutual agreement, any part of this Code.

#### **1.2 Definitions**

As used in this Code, the term "product" or "products" refers to metal bar gratings or metal bar grating treads, and their accessories; the term "Buyer" to the party, or authorized representative of the party, who contracts to purchase such products, and the term "Seller" to the manufacturer who contracts to supply them.

#### **1.3 Designs and Materials**

Unless otherwise specified, all designs and materials shall be in accord with the Standard Specifications for Metal Bar Gratings and Treads as published in the NAAMM Metal Bar Grating Manual, latest edition, and the NAAMM Metal Bar Grating Engineering Design Manual, latest edition.

#### **2. QUOTATIONS**

#### 2.1 Bidding Plans

Plans intended to serve as the basis for bidding shall provide complete information as to the description of the product, the limits of areas to be covered, the direction of span of grating panels, all supporting members, all cutouts to be provided in the grating area, anchors if required, and finishes desired.

#### 2.2 Basis of Unit Price Quotations

Quotations shall preferably be on the basis of unit price per square foot (square meter) of grating and per tread. The quoted grating price shall be for grating furnished in rectangular sections.

#### 2.3 Extras:

The following are examples of items not included in unit price quotations, and shall be considered as extras in quotations:

Cutting	Degreasing or sandblasting
Banding	Special bundling or strapping
Toe plates	other than steel strapping
Support plates or angles	Field measurements
Hinges	Installation
Locking devices	Any materials, practices or finishes not
Forming, undercutting or notching	called for in the Standard Specifications
Special drilling, punching or tapping	for Metal Bar Gratings and Treads, in-
Anchors	cluding special welding if galvanized in
Bolts for stair treads	accord with ASTM A 385.

Research of structural steel detail drawings to determine the cutout dimensions for vertical bracing and moment connections when such details are not furnished prior to start of preparation of grating drawings.

#### **3. DRAWINGS AND SPECIFICATIONS**

#### **3.1 Construction Drawings and Specifications**

The Buyer shall be expected to furnish to the Seller an electronic file of construction drawings and specifications of current issue showing the layout of supports and floor openings correctly dimensioned, together with the sizes and types of grating and treads desired. Should cutouts for vertical bracing or moment connections be required for shop fabrication, the structural steel detail drawings shall be furnished prior to the preparation of the grating drawings.

If construction drawings and specifications are not available, the Buyer shall provide complete information regarding all items listed in "Information to be Provided" as shown on page 23 of the NAAMM Metal Bar Grating Manual.

#### 3.2 Limit of Seller's Responsibility

In the absence of written notice to the contrary, the Buyer's construction plans and specifications will be assumed by the Seller to be correct in all details, and the Seller's responsibility shall be limited to furnishing the products in accord with these documents.

#### **3.3 Approval Drawings**

If required by the Buyer, the Seller shall submit to the Buyer one electronic copy of detailed drawings in outline form for the latter's review. The Buyer shall return one copy marked with his approval or desired changes. Should changes be required which involve work not called for in the original construction plans and specifications, the Seller shall have the right to charge extra for the engineering work required to make such changes. After all necessary corrections and/or changes are made, the drawings shall be re-submitted to the Buyer for his final review. The Seller shall not proceed with any shop work until drawings are approved for fabrication.

#### **3.4 Installation Drawings**

If requested, the Seller shall furnish to the Buyer an electronic copy of all installation drawings.

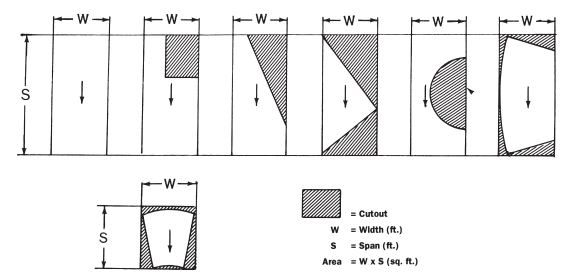
#### **CODE OF STANDARD PRACTICE**

#### 4. GRATING MISCELLANEOUS SUPPORTS

- 4.1 When construction drawings are furnished to the Seller as per item 3.1, drawings shall show and locate all main and miscellaneous structural members intended to support the grating.
- 4.2 To facilitate installation, it may be required to cut the grating panels around penetrations, equipment supports, or other obstructions common to the grating supports. Buyer shall properly review and correct any support deficiencies when such conditions occur.
- 4.3 Seller will not accept any type of backcharges for support deficiencies as insufficient support is considered an omission at time of design.

#### **5. QUANTITY MEASUREMENTS**

- 5.1 Quantity measurements for gratings ordered to specific dimensions without drawings, shall be based on span times width of each panel, with no deduction made for cutouts.
- 5.2 Final calculated grating quantities supplied from drawings shall be on the basis of gross area measured center-to-center of supports, or back to back of supporting angles or channels, or overall dimensions of grating, whichever is larger, with no deduction for clearances. Allowances for cutouts shall be determined as follows:
  - a) Deductions in area for circular cutouts will be allowed only when the diameter of the cutout exceeds 3' 6" (1.07m). The deduction allowance will be equal to one-half the square of the diameter of the cutout.
  - b) Deductions in area for cutouts other than circular will be allowed only when the cutout area exceeds nine (9) square feet (0.84 square meter).
  - c) No deductions will be allowed for any triangular segment or corners of gratings wasted in skew cuts.
  - d) For special applications, such as (but not limited to) containment areas in nuclear power plants, the final grating quantities shall be the total gross area of all the pieces furnished with no allowance for cutouts. See the following sketches.



#### **CODE OF STANDARD PRACTICE**

- 5.3 Measurement of cuts shall be on the basis of a minimum of one (1) lineal foot (0.30 m) per panel. Any cut in excess of one (1) lineal foot (0.3 m) shall be measured to the next higher lineal foot (0.3 m). (See diagram at the right.)
- 5.4 Measurement of bandings, toe plates and nosings shall be on the same basis as that of cuts, as defined in 5.3.

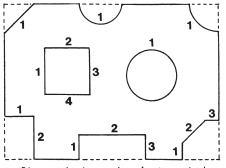


Diagram showing number of cuts required

# 6. CHANGES IN SCOPE OF CONTRACT

6.1 If at any time during the course of the work, the Buyer orders changes made which require materials and/or labor not called for in the original bidding plans, the cost of making such changes shall be paid by the Buyer at a price to be agreed upon.

# 7. FIELD WORK

- 7.1 The Seller shall not be responsible for taking actual measurements of construction work in the field.
- 7.2 Backcharges for field work of any kind are not acceptable without prior written authorization by the grating supplier.

# 8. BACKCHARGES

- 8.1 Upon discovery of unsatisfactory material, the Buyer shall immediately notify the Seller.
- 8.2 The Seller shall acknowledge receipt of the Buyer's complaint and initiate an investigation.
- 8.3 The Seller shall be given the opportunity to inspect the material PRIOR TO ANY CORREC-TIVE WORK BEING DONE.
- 8.4 Seller is responsible for providing grating in accordance with approved drawings and specifications. Seller is not responsible for field changes, drawing changes not received and approved by Seller prior to grating fabrication, improper fabrication and/or erection of supporting members.
- 8.5 If the investigation and inspection confirm errors in Seller fabrication, the Seller agrees to repair and/or replace defective material at no charge to the Buyer.

GLOSSARY

OF TERMS

### **GLOSSARY OF TERMS**

#### Commonly used in the Industry

- **ANCHOR** A device by which grating is attached to its supports.
- **BAND** A flat welded to a side or end of a grating panel, or along the line of a cutout, and extending neither above nor below the bearing bars.

**Load-carrying Band:** A band used to transfer the load between bearing bars.

**Trim Band:** A band which carries no load, but is used chiefly to improve appearance.

- **BEARING BARS** Load-carrying bars made from steel strip or slit sheet or from rolled or extruded aluminum and extending in the direction of the grating span.
- **BEARING BAR CENTERS** The distance center-tocenter of the bearing bars.
- **CARRIERS** Flats or angles which are welded to the grating panel and nosing of a stair tread and are bolted to a stair stringer to support the tread.
- **CLEAR OPENING** The distance between faces of bearing bars in a rectangular grating, or between a bent connecting bar and a bearing bar in a riveted grating.
- **CROSS BARS** The connecting bars, made from steel strip, slit sheet, or rolled bars, or from rolled or extruded aluminum, which extend across the bearing bars, usually perpendicular to them. They may be bent into a corrugated or sinuous pattern and, where they intersect the bearing bars, are welded, forged or mechanically locked to them.
- **CROSS BAR CENTERS** The distance center-tocenter of the cross bars.
- **CURVED CUT**—A cutout following a curved pattern.
- CUTOUT --- An area of grating removed to clear an

obstruction or to permit pipes, ducts, columns, etc. to pass through the grating.

- **FINISH** The coating, usually paint or galvanizing, which is applied to the grating.
- **GRATING** An open grid assembly of metal bars, in which the bearing bars, running in one direction, are spaced by rigid attachment to cross bars running perpendicular to them or by bent connecting bars extending between them.
- HINGED PANELS Grating panels which are hinged to their supports or to other grating parts.
- I-BAR—An extruded aluminum bearing bar having a cross sectional shape resembling the letter "I".
- LENGTH Refer to Span of Grating.
- LOAD-CARRYING BAND ---- see Band
- METRIC The system of metric measurement used is from IEEE/ASTM SI 10-2010, "Standard for Use of the International System of Units (SI): The Modern Metric System".
- **NOSING** A special L-section member serving as the front or leading edge of a stair tread, or of grating at the head of a stair.
- **PRESSURE-LOCKED GRATING** Pressure-locked means bearing bars are locked in position by cross bar deformation instead of riveting or welding.

Several proven methods are:

- Expansion of an extruded or drawn tubular cross bar;
- Extruded cross bar deformed or swaged between bearing bars;
- Press assembly of rectangular cross bars into slotted bearing bars.

**RADIALLY CUT GRATING** — Rectangular grating which is cut into panels shaped as angular segments, for use in circular or angular areas.

- **RETICULINE BAR** A sinuously bent connecting bar extending between two adjacent bearing bars, alternately contacting and being riveted to each.
- **REVERSIBLE GRATING** Grating so constructed that it may be installed either side up, with no difference in appearance or carrying capacity.
- **RIVET CENTERS** The distance center to center of rivets along one bearing bar.
- **RIVETED GRATING** Grating composed of straight bearing bars and bent connecting bars, which are joined, at their contact points, by riveting.
- SERRATED GRATING Grating which has the top surfaces of the bearing bars or cross bars, or both, notched.
- **SPAN OF GRATING** The distance between points of grating support, or the dimension of the bearing bars in this direction.
- **STRAIGHT CUT** That portion of the cut edge or cutout of a grating which follows a straight line.

- **SWAGING** A method of altering the cross-sectional shape of a metal bar by pressure applied through dies.
- **TOEPLATE** A flat bar attached flat against the outer edge of a grating or rear edge of a tread, and projecting above the top surface of grating or tread to form a lip or curb.
- **TREAD** A panel of grating having carriers and nosing attached by welding, and designed specifically to serve as a stair tread.

TRIM BAND — see Band

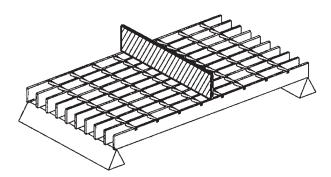
WELDED GRATING — Grating in which the bearing bars and the cross bars are joined at all of their intersections by either a resistance weld or conventional hand welding. A resistance weld is obtained by the heat produced by the resistance of the material to the flow of electric current causing the material to become plastic. At this point, the pressure on the cross bar is rapidly increased causing the cross bar to penetrate the bearing bar so that they are fused together.

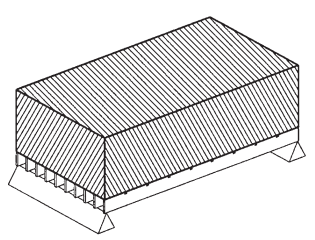
**WIDTH** — The overall dimension of a grating panel, measured normal to the bearing bars.



# APPENDIX A

Graphic Depicting the Loadings in Tables





Concentrated Mid Span Load per foot of width

Uniform Load per square foot