

Grating & Related Products







Forging Partnerships™

IKG is the world's leading manufacturers of high quality steel and aluminum bar grating with manufacturing plants throughout North America.

Our skilled network of sales personnel and engineering staff is the most knowledgeable in the industry, providing consultative services and solutions to customers in a wide range of industries.

IKG carries on the pioneering spirit of its founders, bringing experience, quality, long-term value added solutions and timetested reliability to its customers today.

Through consistent, competitive, and dependable cutomer care, Forging Partnerships $^{\text{TM}}$ has become synonymous to IKG.







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Advantages and Applications



When and Why to Choose Grating:

Choose grating instead of solid flooring when you need:

- Open areas to allow passage of light, air and heat between flooring levels.
- Flooring on which liquids and / or debris cannot collect.
- Easy installation and fabrication.
- Adaptability to complex floor patterns and hard-to-fit areas.
- High strength-to-weight ratio.

Advantages:

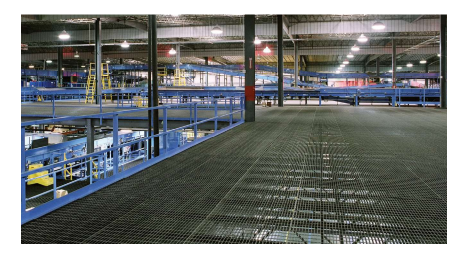
- Strength and low weight specified
- Light and air passage
- Ease of Installation
- Security
- Durability

Applications:

- Industrial Flooring
- Trenches
- Maintenance Platforms
- Walkways
- Power Plants
- Refineries

- Chemical Plants
- Bridge Decks
- Warehouses
- Water and Waste Treatment Plants
- Steel Mills

All grating products are manufactured to **NAAMM** tolerances and specifications.







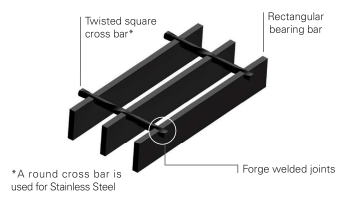
Weldforged® Steel Grating





	туре		
Standard	W/B	1-3/ ₁₆ " [SPAN—	Recommended for general applications.
	W/F	1-3/ ₁₆ "I	Same as Type W/B but with closer cross bars spacing.
	W/D	15/ ₁₆ "I	Close bearing bars. Best for heavy public traffic, where increased carrying capacity is required.
	W/DF	15/ ₁₆ "I	Same as type W/D but with closer cross bar spacing.





Surfaces:

- Plain
- Serrated
- MEBAC®

Finishes:

- Mill Galvanized
- Painted
- GrateCoat®

Panel sizes:

- 2' x 20' 3′ x 20′
- 3' x 24' 2' x 24'

Available in:

- Carbon Steel
- Stainless Steel (304L & 316L)

1/4" and 3/8" bearing bar thicknesses are also available. Please call for assistance.



LOAD TABLE FOR THE WELDFORGED® GRATING

This table is good for type W/B and W/F only.

*Recommended max. span (in.) for 1/4" deflection under uniform load of 100lb/sf.

	Bearing						inches	ionoction c							Percenta	ages of Op	en Area	
Size	Bar (in)	*		24	30	36	42	48	54						Rect	angular Ty	pes	
			U	533	341	237	174	133	105					Gratin		Bearing	Bar Thickn	ness
			D	0.099	0.155	0.223	0.304	0.397	0.503					Type		1/8"	3/	16"
2	3/4" x 3/16"	46	С	533	426	355	305	266	237	Sr	an in inch	nes		W/B		82.4%		7.1%
			D	0.079	0.124	0.179	0.243	0.318	0.402	60	66	72		W/F		75.9%		1.7%
			U	632	404	281	206	158	125	101	84	70						
			D	0.074	0.116	0.168	0.228	0.298	0.377	0.466	0.563	0.670		W/D		77.3%		1.4%
3	1" x 1/8"	51	С	632	505	421	361	316	281	253	230	211		W/DF	=	70.9%	64	.1%
			D	0.060	0.093	0.134	0.182	0.238	0.302	0.372	0.451	0.536						
			U	947	606	421	309	237	187	152	125	105						
			D	0.074	0.116	0.168	0.228	0.298	0.377	0.466	0.563	0.670						
4	1" x 3/16"	57	С	947	758	632	541	474	421	379	334	316	Span in	inches				
			D	0.060	0.093	0.134	0.182	0.238	0.302	0.372	0.451	0.536	78	84				
			U	987	632	439	322	247	195	158	130	110	93	81				
			D	0.06	0.093	0.134	0.182	0.238	0.302	0.372	0.451	0.536	0.629	0.730				
5	1-1/4" x 1/8"	61	С	987	789	658	564	493	439	395	359	329	304	282				
			D	0.048	0.074	0.107				0.298								
			U		947		0.146 483	0.191	0.241		0.360	0.429	0.504	0.584				
			D	1480 0.060	0.093	658 0.134	0.182	0.238	292 0.302	237 0.372	196 0.451	164 0.536	140 0.629	121 0.730				
6	1-1/4" x 3/16"	67	С	1480	1184	987	846	740	658	592	538	493	455	423		Span in	inches	
			D	0.048	0.074	0.107	0.146	0.191	0.241	0.298	0.36	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
			D	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
7	1-1/2" x 1/8"	70	С	1421	1137	947	812	711	632	568	517	474	437	406	379	355	334	316
			D	0.040	0.062	0.089	0.112	0.159	0.201	0.248	0.300	0.358	0.420	0.487	0.559	0.636	0.718	0.804
			U	2132	1364	947	696	533	421	341	282	237	202	174	152	133	118	105
			D	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
8	1-1/2" x 3/16"	77	С	2132	1705	1421	1218	1066	947	853	775	711	656	609	568	533	502	474
			D	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
			U	2901	1857	1289	947	725	573	464	384	322	275	237	206	181	161	143
			D	0.043	0.067	0.096	0.130	0.170	0.215	0.266	0.322	0.383		0.521	0.599	0.681	0.769	0.862
9	1-3/4"x 3/16"	87	С										0.450					
				2901	2321	1934	1658	1451	1289	1161	1055	967	893	829	774	725	683	645
			D	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
			U	3789	2425	1684	1237	947	749	606	501	421	359	309	269	237	210	187
10	2" x 3/16"	96	D	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
			С	3789	3032	2526	2165	1895	1684	1516	1378	1263	1166	1083	1011	947	892	842
			D	0.03	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
11	2-1/4" x 3/16"	105	D	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
			D	0.026	0.041	0.06	0.081	0.106	0.134	0.166	0.200	0.238	0.280	0.324	0.372	0.424	0.478	0.536
			U	5921	3789	2632	1933	1480	1170	947	783	658	561	483	421	370	328	292
12	2-1/2" x 3/16"	113	D	0.03	0.047	0.067	0.091	0.119	0.151	0.186	0.225	0.268	0.315	0.365	0.419	0.4777	0.538	0.603
			С	5921	4737	3947	3383	2961	2632	2368	2153	1974	1822	1692	1579	1480	1393	1316
			D	0.024	0.037	0.054	0.073	0.095	0.121	0.149	0.180	0.215	0.252	0.292	0.335	0.381	0.431	0.483

U = Uniform load lb./sf.

 $\label{eq:concentrated} C = \text{Concentrated load lb./ft. of grating width, at mid-span.}$

D = Deflection in inches.

For spacings other than 1-3/16" centers, multiply the conversion factor times the U and C values shown in the table, the D (deflection) remains as shown.

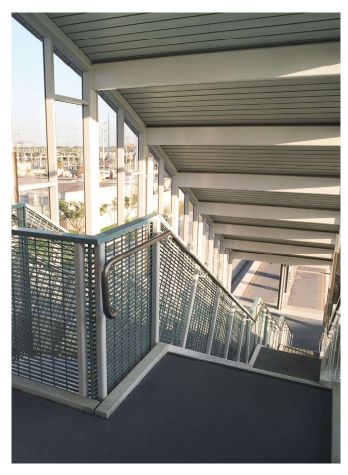
Type	W/D	W/DF
Factor	1	.27

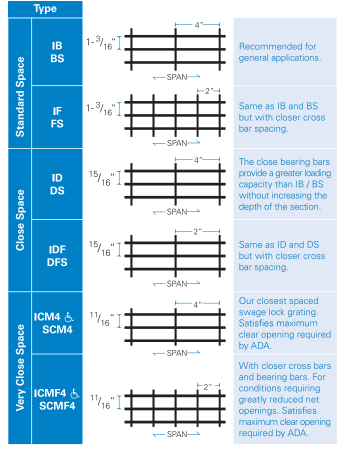
	CONVERSION DATA: SERRATED GRATING											
Grating Size	3/4" x 3/16"	1" x 1/8"	1" x 3/16"	1-1/4" x 1/8"	1-1/4" x 3/16"	1-1/2" x 1/8"	1-1/2" x 3/16"	1- 3/4" x 3/16"	2" x 3/16"	2-1/4" x 3/16"	2-1/2" x 3/16"	
Multiply U & C by:	.70	.77	.77	.81	.81	.84	.84	.85	.88	.89	.90	
Multiply deflection by:	1.20	1.14	1.14	1.11	1.11	1.09	1.09	1.08	1.07	1.06	1.05	

Note: All deflections are theoretical and are based on standard engineering practices. They are provided for design selection only and should not be considered as absolute.

Swage Locked Aluminum Grating







Rectangular Bar Grating (BS, FS, DS, DFS, SCM4, SCMF4)

BS swaged rectangular bar grating provides all the strength of aluminum pressure locked grating at a slightly lower cost. The cross bars are swaged to lock the bearing bars in place, giving you high strength and rigidity in a light weight, virtually maintenance free aluminum grating.



I-Bar Grating (IB, IF, ID, IDF, ICM4, ICMF4)

IB swaged aluminum I-Bar grating is the lightest weight, lowest cost aluminum grating. Its high strength, slip resistant striated bearing bars and low cost, I-Bar grating is an excellent choice when economy is a major factor.



	Weights lb./sf.														
Size	Bearing Bar Depth					ocked Type		Bearing Bar Dimensions	Swage Locked "Rectangular Bar" Type						
	(inches)	ΙB	IF	ID	IDF	ICM4	ICMF4	(inches)	BS	FS	DS	DFS	SCM4	SCMF4	
3	-	-	-	-	-	-	-	1" x 1/8"	1.9	2.2	2.3	2.6	3.0	3.3	
4	1"	1.9	2.1	2.3	2.5	3.2	3.5	1" x 3/16"	2.6	2.9	3.3	3.5	4.3	4.6	
5	-	-	-	-	-	-	-	1-1/4" x 1/8"	2.3	2.6	2.8	3.1	3.6	4.0	
6	1-1/4"	2.3	2.5	2.8	2.9	3.8	4.2	1-1/4" x 3/16"	3.2	3.5	4.0	4.3	5.3	5.6	
7	-	-	-	-	-	-	-	1-1/2" x 1/8"	2.8	3.2	3.4	3.8	4.3	4.6	
8	1-1/2"	2.6	2.8	3.2	3.4	4.5	4.8	1-1/2" x 3/16"	3.9	4.3	4.8	5.2	6.3	6.6	
9	1-3/4"	3.0	3.3	3.7	3.9	5.1	5.4	1-3/4" x 3/16"	4.5	4.9	5.6	5.9	7.2	7.6	
10	2"	3.4	3.7	4.2	4.4	5.8	6.1	2" x 3/16"	5.1	5.5	6.3	6.7	8.2	8.6	
11	2-1/4"	3.8	4.0	4.6	4.9	6.4	6.8	2-1/4" x 3/16"	5.7	6.1	7.0	7.4	9.2	9.5	
12	2-1/2"	4.0	4.2	4.9	5.1	7.1	7.4	2-1/2" x 3/16"	6.3	6.7	7.8	8.1	10.2	10.5	

Surfaces:

- Plain
 - Serrated*
- MEBAC®

Panel sizes:

- 3′ x 20′ 2′ x 20′
- 3' x 24' 2' x 24'

Finishes:

- Mill
- Anodized
- Duranodic
- *Only rectangular bar is serrated. I-Bar type is striated on top surface.



LOAD TABLE FOR SWAGE LOCKED GRATING

This table is good for type IB, BS, IF and FS only.

				* Maximun	n span for 1	/4" deflecti	on under u	niform l oad	of 100 l b/sf.							
Size	Bearing Bar Size					inches										
		*		24	30	35	42									
			U	355	227	158	116									
2	3/4" × 3/16"	35	D C	0.191 355	0.299 284	0.432 237	0.588 203	Cnon ir	inches							
			D		0.239	0.345	0.470	Span ir	54							
			U	0.153 421	269	187	137	105	83							
			D	0.144	0.225	0.324	0.441	0.576	0.729							
3	1" x 1/8"	39	С	421	337	281	241	211	187							
			D	0.115	0.180	0.259	0.353	0.461	0.583							
			U	632	404	281	206	158	125							
4	1" x 3/16"		D	0.144	0.225	0.324	0.441	0.576	0.729							
4	or 1" Bar	44	С	632	505	421	361	316	281	SI	oan in inch	es				
			D	0.115	0.180	0.259	0.353	0.461	0.583	60	66	72				
			U	658	421	292	215	164	130	105	87	73				
5	1-1/4" x 1/8"	47	D	0.115	0.180	0.259	0.353	0.461	0.583	0.72	0.871	0.037				
3	1-1/4 × 1/0	7,	С	658	526	439	376	329	292	263	239	219	Span in	ninches		
			D	0.092	0.144	0.207	0.282	0.369	0.467	0.576	0.697	0.829	78	84		
			U	987	632	439	322	247	195	158	130	110	93	81		
6	1-1/4" × 3/16"	52	D	0.115	0.180	0.259	0.353	0.461	0.583	0.720	0.871	0.037	1.217	1.411		
0	or 1-1/4" Bar	52	С	987	789	658	564	493	439	395	359	329	304	282	Span ii	n inches
			D	0.092	0.144	0.207	0.282	0.369	0.467	0.576	0.697	0.829	0.973	1.129	90	96
			U	947	606	421	309	237	187	152	125	105	90	77	67	59
-	1.1/0// 1/0//		D	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
7	1-1/2" x 1/8"	53	С	947	758	632	541	474	421	379	344	316	291	271	253	237
			D	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
			U	1421	909	632	464	355	281	227	188	158	135	116	101	89
•	1-1/2" x 3/16" or		D	0.096	0.150	0.216	0.294	0.384	0.486	0.600	0.726	0.864	1.014	1.176	1.35	1.536
8	1-1/2" Bar	59	С	1421	1137	947	812	711	632	568	517	474	437	406	379	355
			D	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
			U	1934	1238	860	632	484	382	309	256	215	183	158	138	121
9	1-3/4" x 3/16"		D	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
9	or 1-3/4" Bar	66	С	1934	1547	1289	1105	967	860	774	703	645	595	553	516	484
			D	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
			U	2526	1617	1123	825	632	499	404	334	281	239	206	180	158
10	2" x 3/16"	73	D	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
10	or 2" Bar	/3	С	2526	2021	1684	144	1263	1123	1011	919	842	777	722	674	632
			D	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
			U	3197	2046	1421	1044	799	632	512	423	335	303	261	277	200
11	2-1/4" x 3/16"	90	D	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
11	or 2-1/4" Bar	80	С	3197	2558	2132	1827	1599	1421	1279	1163	1066	984	914	853	799
			D	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
			U	3947	2526	1754	1289	987	780	632	522	439	374	322	281	247
40	2-1/2" × 3/16"		D	0.058	0.090	0.130	0.176	0.23	0.292	0.360	0.436	0.518	0.608	0.706	0.810	0.922
12	or 2-1/2" I BAR	87	С	3947	3158	2632	2256	1974	1754	1579	1435	1316	1215	1128	1053	987
			D	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

U = Uniform load lb./sf.

C = Concentrated load lb./ft. of grating widht, at mid-span.

D = Deflection in inches.

	ALUMINUM CONVERSION FACTORS									
For spacin	gs other than 1-3/16" centers, multiply t	the conversion factor times the U and C	values shown in the table, the D (deflecti	on) remains as shown.						
Туре	ID / DS	IDF / DFS	ICM4 / SCM4	ICMF4 / SCMF4						
Factor	1.27	1.27	1.73	1.73						

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 grating used. To determine the carrying capacity of gratings subject to such loadings, the IKG engineering department should be consulted.

SAFE GRID[®] Aluminum Grating





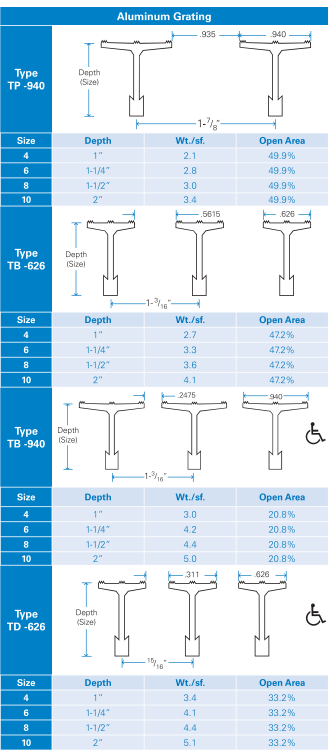
Frames to fit. We offer aluminum frames for concrete embedment that are made specifically for Safe T Grid® installation. Frames can be supplied with rubber cushion for total noise elimination and also with the same finish specified for the grating.

Comfortable. For both walking and standing. The broad top flange walking surface feels much like solid flooring underfoot.

Will not catch high heels. Openings of Type TB-940 are less that 1/4" wide, narrower than most slender high heels, yet sufficient to allow the free passage of air and water.

Rigid, rattle-free construction. Strong, tight swaging of cross bars locks bearing bars solidly in place with a positive lock that prevents the main bearing bars from racking or "venetian blinding". This result will last for years without loosening even under heavy traffic. Wide top flange of bearing bars gives added lateral rigidity.

Invisible fastening system. Special clips can be supplied with the grating that lock into the bottom flange of the bearing bars. Clips can be tightened from above with a screw driver or an Allen wrench, and can just as easily be released for removing the grating to clean the collection pit.



Panel sizes:

3' x 20'

3' x 24'

2' x 20'

2' x 24'

Surfaces:

- Standard striated top
- MEBAC®

Finishes:

- Mill
- Anodized
- Duranodic



LOAD TABLE FOR SAFET GRID® GRATING

* Maximum span for 1/4" deflection under uniform load of 100lb/sf.

Cino			Тор				SPAN													
Size No.	Depth	Туре	Flange Width	S/FT	I/FT	*		1′-0	1′-6	2′-0	2′-6	3′-0	3′-6	4'-0	4′-6	5′-0	5′-6	6′-0	6′-6	7′-0
			Width			*	U	2662	1183	666	426	296	217	166	131	106	88	74	63	54
4	1"	TP-940-4	.940	.332	.192	46	D	0.031	0.070	0.124	0.195	0.280	0.381	0.498	0.629	0.776	0.943	1.123	1.317	1.519
4	'	117-340-4	.940	.332	. 192	40	С	1331	887	666	532	444	380	333	296	266	242	222	205	190
							D	0.024	0.056	0.099	0.155	0.224	0.305	0.399	0.505	0.623	0.754	0.899	1.055	1.221
							U D	3961 0.033	1761 0.076	990 0.135	634 0.212	440 0.305	323 0.415	248 0.543	196 0.688	158 0.845	131 1.026	110 1.220	94 1.436	81 1.665
4	1"	TB-626-4	.626	.495	.262	50	C	1981	1320	990	792	660	566	495	440	396	360	330	305	283
							D	0.027	0.061	0.108	0.169	0.244	0.332	0.434	0.549	0.678	0.820	0.976	1.147	1.330
							U	4204	1868	1051	673	467	343	263	208	168	139	117	99	86
4	1"	TB-940-4	.940	.525	.303	51	D	0.031	0.070	0.124	0.195	0.280	0.382	0.499	0.633	0.779	0.944	1.125	1.311	1.532
							С	2102	1401	1051	841	701	601	525	467	420	382	350	323	300
							D U	0.024 5018	0.056 2230	0.099	0.156 803	0.224 558	0.305 410	0.398	0.505 248	0.623 201	0.754 166	0.897	1.053 119	1.221
	1"	TD 000 4	606	607	222		D	0.033	0.076	0.135	0.212	0.305	0.415	0.543	0.687	0.849	1.026	1.217	1.436	1.655
4		TD-626-4	.626	.627	.332	53	С	2509	1673	1254	1004	836	717	627	558	502	456	418	386	358
							D U	0.027	0.061	0.108	0.169	0.244	0.332	0.434	0.550	0.678	0.820	0.976	1.146	1.328
							D	4403 0.024	1957 0.054	1101 0.096	705 0.151	489 0.217	359 0.295	275 0.386	217 0.488	176 0.604	146 0.733	122 0.868	104 1.019	90 1.187
6	1-1/4"	TP-940-6	.940	.550	.409	55	C	2202	1468	1101	881	734	629	550	489	440	400	367	339	315
							D	0.019	0.43	0.077	0.120	0.174	0.237	0.309	0.391	0.483	0.584	0.696	0.818	0.949
							U	6063	2695	1516	970	674	495	379	299	243	200	168	144	124
6	1-1/4"	TB-626-6	.626	.757	.505	58	D	0.026	0.060	0.108	0.168	0.243	0.330 866	0.432	0.545	0.676	0.814	0.969	1.144	1.325
							C D	3032 0.021	2021 0.048	1516 0.086	1213 0.135	1011 0.194	0.264	758 0.345	674 0.437	606 0.539	551 0.653	505 0.777	466 0.911	433 1.058
							U	6952	3090	1738	1112	772	568	435	343	278	230	193	165	142
6	1-1/4"	TB-940-6	.940	.869	.646	62	D	0.024	0.054	0.096	0.151	0.217	0.296	0.387	0.489	0.604	0.732	0.870	1.024	1.186
J	,	15 040 0	.0+0	.000	.040	-	С	3476	2317	1738	1390	1159	993	869	772	695	632	579	535	497
							D	0.019 7680	0.043 3413	0.077 1920	0.120 1229	0.174 853	0.236 627	0.309 480	0.391 379	0.483 307	0.585 254	0.696 213	0.817 182	0.948 157
		TD 000 0	000	000	0.40		D	0.027	0.060	0.108	0.168	0.242	0.330	0.432	0.546	0.674	0.817	0.970	1.142	1.325
6	1-1/4"	TD-626-6	.626	.960	.640	62	С	3840	2560	1920	1536	1280	1097	960	853	768	698	640	591	549
							D	0.021	0.048	0.086	0.135	0.194	0.264	0.345	0.437	0.54	0.653	0.777	0.912	1.059
							U D	5939 0.020	2640 0.046	1485 0.081	950 0.127	660 0.184	485 0.250	371 0.327	293 0.414	238 0.512	196 0.618	165 0.737	141 0.867	121 1.001
8	1-1/2"	TP-940-8	.940	.742	.652	62	C	2970	1980	1485	1188	990	848	742	660	594	540	495	457	424
							D	0.016	0.036	0.065	0.102	0.147	0.200	0.261	0.331	0.409	0.495	0.589	0.692	0.802
							U D	8084 0.022	3593 0.051	2021 0.091	1293 0.142	898 0.205	660 0.279	505 0.364	399 0.461	323 0.568	267 0.688	225 0.821	191 0.960	165 1.116
8	1-1/2"	TB-626-8	.626	1.010	.798	65	С	4042	2695	2021	1617	1347	1155	1011	898	808	735	674	622	577
							D	0.018	0.041	0.072	0.113	0.164	0.223	0.291	0.369	0.455	0.551	0.656	0.770	0.892
							U	9378	4168	2344	1500	1042	766	586	463	375	310	260	222	191
8	1-1/2"	TB-940-8	.940	1.172	1.030	70	D C	0.020 4689	0.046 3126	0.081 2344	0.127 1876	0.184 1563	0.250 1340	0.327 1172	0.414 1042	0.511 938	0.619 853	0.735 781	0.865 721	1.001 670
							D	0.016	0.036	0.065	0.102	0.147	0.200	0.261	0.331	0.409	0.495	0.589	0.691	0.802
							U	10240	4551	2560	1638	1138	836	640	506	410	339	284	242	209
8	1-1/2"	TD-626-8	.626	1.280	1.011	69	D	0.022	0.051	0.091	0.142	0.205	0.279	0.364	0.461	0.570	0.690	0.818	0.961	1.116
							C D	5120 0.018	3413 0.041	2560 0.072	2048 0.113	1707 0.164	1463 0.223	1280 0.291	1138 0.369	1024 0.445	931 0.511	853 0.655	788 0.770	731 0.892
							U	9421	4187	2355	1507	1047	769	589	465	377	311	262	223	192
10	2"	TP-940-10	.940	1.177	1.350	75	D	0.015	0.035	0.062	0.098	0.141	0.192	0.251	0.317	0.392	0.474	0.565	0.663	0.768
	_						С	4710	3140	2355	1884	1570	1346	1178	1047	942	856	785	725	673
							D U	0.012 12692	0.028 5641	0.050 3173	0.078 2031	0.113 1410	0.153 1036	0.200 793	0.254 627	0.313 508	0.379 420	0.452 353	0.530 300	0.615 259
10	0"	TD 000 10	626	1 500	1.047	70	D	0.017	0.039	0.069	0.108	0.156	0.212	0.277	0.351	0.433	0.524	0.624	0.731	0.849
10	2"	TB-626-10	.626	1.586	1.647	78	С	6346	4231	3173	2538	2115	1813	1587	1410	1269	1154	1058	976	907
							D	0.013	0.031	0.055	0.086	0.124	0.169	0.221	0.280	0.346	0.419	0.499	0.585	0.679
							U D	14875 0.015	6611 0.035	3719 0.062	2380 0.098	1653 0.141	1214 0.192	930 0.251	735 0.318	595 0.392	492 0.475	413 0.564	352 0.663	304 0.770
10	2"	TB-940-10	.940	1.859	2.132	84	C	7438	4958	3719	2975	2479	2125	1859	1653	1488	1352	1240	1144	1063
							D	0.012	0.028	0.050	0.078	0.113	0.153	0.200	0.254	0.314	0.379	0.452	0.530	0.615
							U	16077	7145	4019	2572	1786	1312	1005	794	643	531	447	381	328
10	2"	TD-626-10	.626	2.009	2.086	83	D C	0.017 8038	0.039 5359	0.069 4019	0.108 3215	0.156 2679	0.212 2297	0.277 2010	0.351 1786	0.433 1608	0.523 1462	0.624 1340	0.733 1237	0.849 1148
							D	0.013	0.031	0.055	0.086	0.124	0.169	0.221	0.280	0.346	0.419	0.499	0.586	0.679
							_	0.010	0.501	0.500	0.000	0.121	0.100	0.22	0.200	0.010	0.110	0.100	0.000	0.070

U = Uniform load lb./sf.

C = Concentrated load, lb./ft. of grating width, at mid-span.

D = Deflection in inches.

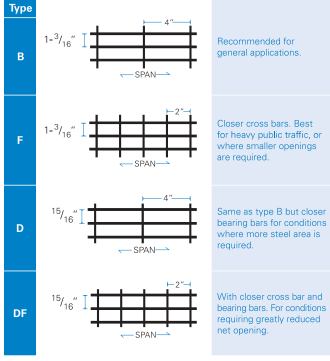
Theoretical values based on f = 12,000 PSI, E = 10,000,000 psi, gross section of bearing bar.

Note: All deflections are theoretical and are based on standard engineering practices. They are provided for design selection only and should not be considered as absolute.

Pressure Locked Grating







Pressure Locked Grating

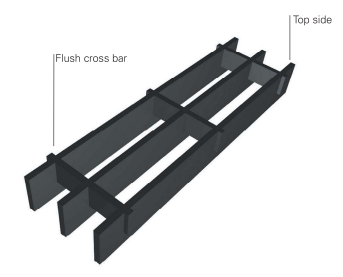
Pressure locked grating incorporates tight-fitting, slotted bearing bars and cross bars, locked together. The permanent locking of the bars is accomplished by slotting the bearing bars with a wider "dovetail" shape at the bottom of the slot.

The bearing bar slot is usually 1/2 the depth of the cross bar. The cross bars are slotted to a depth slightly less than half the bar depth. When the bars are press together under hydraulic pressure, the cross bar material is forced into the "dovetail" shape of the bearing bar notch, forming a strong, rigid unit.

	Weights lb./sf.											
Bar Size	Bearing Bar Dimensions		STE	EL		,	ALUMINUM					
	(inches)	В	D	F	DF	В	D	F	DF			
1	3/4" × 1/8"	4.4	4.8	4.6	5.5	1.6	1.7	1.7	2.0			
2	3/4" x 3/16"	5.7	7.0	6.4	7.7	2.0	2.5	2.2	2.7			
3	1" x 1/8"	5.2	6.4	6.0	7.2	1.9	2.3	2.2	2.6			
4	h	7.5	9.3	8.3	10.1	2.6	3.3	2.9	3.5			
5	1-1/4" × 1/8"	6.3	7.9	7.1	8.7	2.3	2.8	2.6	3.1			
6	1-1/4" × 3/16"	9.1	11.3	9.9	12.2	3.2	4.0	3.5	4.3			
7	1-1/2" x 1/8"	7.6	9.5	8.7	10.6	2.8	3.4	3.2	3.8			
8	1-1/2" × 3/16"	11.0	13.7	12.1	14.8	3.9	4.8	4.3	5.2			
9	1-3/4" x 3/16"	12.7	15.8	13.8	16.9	4.5	5.6	4.9	5.9			
10	2" x 3/16"	14.3	17.9	15.4	19.0	5.1	6.3	5.5	6.7			
11	2-1/4" x 3/16"	16.0	20.0	17.1	21.1	5.7	7.0	6.1	7.4			
12	2-1/2" x 3/16"	17.7	22.1	18.8	23.2	6.3	7.8	6.7	8.1			

Installation note:

Pressure locked grating should be installed with the "flush" side up. On 3/4 deep pressure locked grating where the cross bars and bearing bars are the same depth. IKG will mark the grating showing the top side for installation.



Surfaces:

- Plain
- Serrated
- MEBAC®

Finishes:

- Mill
- Galvanized
- Painted

Panel sizes:

- 3′ x 12′
- 2′ x 12′

Available in:

- Carbon Steel
- Stainless Steel (304L & 316L)
- Aluminum

Pressure Locked Close Mesh

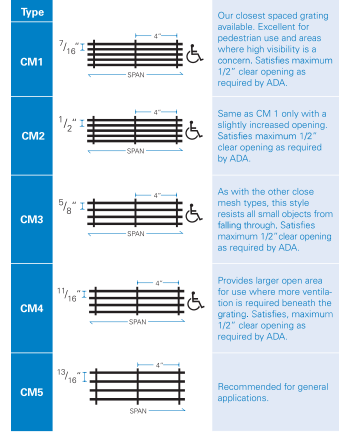




High heel proof 1/4" Clear opening.

Pressure locked grating is available with these close bar spacing to accommodate requirements for pedestrian comfort and safety as well as many other architectural needs for special grating for a particular job.

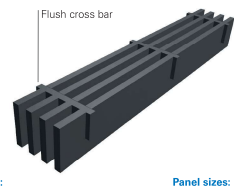
	Weights lb./sf.												
Bar	Bearing Bar Dimensions			STEEL			ALUMINUM						
Size	(inches)	CM-1	CM-2	CM-3	CM-4	CM-5	CM-1	CM-2	СМ-3	CM-4	CM-5		
1	3/4" X 1/8"	-	8.6	6.9	-	5.5	-	3.1	2.4	-	-		
2	3/4" X 3/16"	13.7	13.3	-	9.0	7.8	4.7	4.1	-	3.1	2.7		
3	1" X 1/8"	-	11.5	9.0	-	7.1	-	4.2	3.1	-	-		
4	1" X 3/16"	18.1	16.5	-	11.9	10.2	6.2	5.5	-	4.1	3.5		
5	1-1/4" X 1/8"	-	14.2	11.2	-	8.9	-	5.2	3.9	-	-		
6	1-1/4" X 3/16"	22.6	20.7	-	14.8	12.7	7.8	6.9	-	5.1	4.4		
7	1-1/2" X 1/8"	-	17.2	13.5	-	10.8	-	6.3	4.7	-	-		
8	1-1/2" X 3/16"	27.2	25	-	17.8	15.3	9.4	8.3	-	6.2	5.3		
9	1-3/4" X 3/16"	31.6	29.4	-	20.8	17.8	10.9	9.6	-	7.2	6.1		
10	2" X 3/16"	36.2	33.2	-	23.8	20.5	12.5	11.0	-	8.2	7.1		
11	2-1/4" X 3/16"	40.1	37.3	-	26.5	22.7	14	12.4	-	9.1	7.8		
12	2-1/2" X 3/16"	-	41.4	-	29.5	25.0	-	14.8	-	10.0	8.6		



Visit our website for loading information.

ADA Compliance:

If gratings are located in walking surfaces, then they shall have spaces no greater than ½ inch wide in one direction. If gratings have elongated openings, then they shall be placed so that the long dimension is perpendicular to the dominant direction of travel.



Surfaces: • Plain

- Serrated
- MEBAC®

Finishes:

- MillGalvanized
- Painted
- GrateCoat®

• 3′ x 12′

• 2′ x 12′

Available in:

- Carbon Steel
- Stainless Steel (304L & 316L)
- Aluminum

Treads





IKG recommends the treads for stairs where maximum safety is required.

Grating Type Available:

- Weldforged®
- Swage Locked
- Pressure Locked
 - Riveted

Finishes:

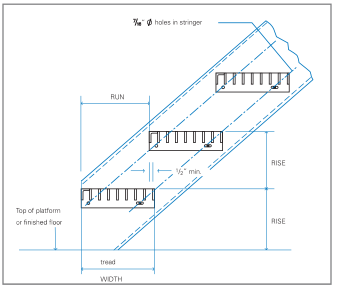
- Mill
- Galvanized
- Painted
- GrateCoat®

Surfaces:

- Plain
- Serrated
- MEBAC®

Material Available:

- Carbon Steel
- Stainless Steel (304L & 316L)
- Aluminum



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

Nosing Types

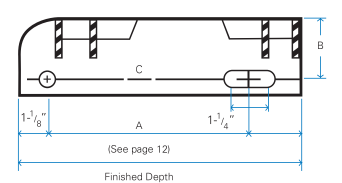








Carrier Plate



Dimension B

Steel Treads
 1-3/4" up to including
 1-1/4" deep treads.
 2-1/4" for others

Dimension B

Aluminum treads through 1-3/4" bearing bar depth will be 2-1/4"

7/16" Ø hole & slot, for 3/8" Ø bolt

Note: Bolts for mounting to stringers not supplied.

Treads





Recommended	Bearing	Bar Sizes
		SteelTr

		Steel Treads		
		Maximum T	read Length*	
Bearing Bar Size in. (mm)	@ 1-3/16	″ (30) o.c.	@ 15/16	i" (24) o.c.
Olze III. (IIIII)	Plain	Serrated	Plain	Serrated
3/4" x 3/16"	2′-4″	-	2′-8″	-
1" x 3/16"	3′-5″	2′- 10″	4′-0″	3′-4″
1-1/4" × 3/16"	4′-8″	4′-2″	5′-1″	4′-6″
1-1/2" × 3/16"	5′-6″	5′-3″	5′-6″	5′-6″

Aluminum Treads (Rectangular Bars)								
D	Maximum Tread Length*							
Bearing Bar Size in. (mm)	@ 1-3/16′	′ (30) o.c.	@ 15/16" (24) o.c.					
(,	Plain	Serrated	Plain	Serrated				
1" x 3/16"	2′-4″	-	2′-6″	-				
1-1/4" x 3/16"	2′- 10″	2′-7″	3′-1″	2′-9″				
1-1/2" x 3/16"	3′-6″	3′-2″	3′- 10″	3′-6″				
1-3/4" x 3/16"	4′-3″	3′- 10″	4′-8″	4′-3″				

	Aluminum Treads	I Bars					
Bearing	Maximum Tr	ead Length*					
Bar Size in. (mm)	@ 1-3/16" (30) o.c.	@ 15/16" (24) o.c					
1" l	2′-4″	2′-6″					
1-1/4" l	2′- 10″	3′- 1″					
1-1/2" l	3′-6″	3′- 10″					
1-3/4" I	4′- 3″	4′-8″					

*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 L/240 of length. For maximum length under other loadings, consult the manufacturer.

Table of Standard Tread Depths for:						
Pressure Locked	Swage Locked	Swage Locked Riveted				
Welded			*(Dimension A) Hole Centers			
B; W/B	IB	Type K (3/16 B.B.)				
6-3/16"	6-1/4"	6-11/16"	2-1/2"			
7-3/8"	7-7/16"	8"	4-1/2"			
8-9/16"	8-5/8"	9-5/16"	4-1/2"			
9-3/4"	9-13/16"	10-5/8"	7"			
10-15/16"	11 "	11-15/16"	7"			
12-1/8"	12-3/16"	13-1/4"	7"			

DIMENSION B in TREAD with carrier plate detail in. (mm)					
Grating Depth *Dimension B					
3/4" to 1/4" 1-1/2"and up	1-3/4" 2-1/4"				
Aluminum is usually 2-1/4" (57) regardless of depth					

^{*}See Page 11

Safe T Grid® Treads Recommended Spans					
Size	General Pu blic Use	Commercial / Industrial			
1" TP - 940	2′- 2	2′- 2			
1" TB - 626	2′- 4	2′-7			
1" TB - 940	2′- 5	2′-9			
1" TD - 626	2′- 6	2′- 11			
1-1/4" TP - 940	2′- 11	3′-3			
1-1/4" TB - 626	2′- 11	3′- 5			
1-1/4" TB - 940	3′- 3	3′-9			
1-1/4" TD - 626	3′- 3	3′-9			
1-1/2" TP - 940	3′- 6	4′- 1			
1-1/2" TB - 626	3′-7	4'- 2			
1-1/2" TB - 940	4′- 0	4′- 7			
1-1/2" TD - 626	3′- 11	4′-7			
2" TP - 940	4′- 10	5′- 7			
2" TB - 626	4′- 11	5′-8			
2" TB - 940	5′- 4	6′- 2			
2" TD - 626	5′- 4	6′- 1			

^{1.} Recommended span for general uses for SafeT Grid® is developed by using a concentrated load of 300 pound with a 33% impact at midspan supported by:

Nosing plus 3 "T" bars forTP spacing
Nosing plus 4 "T" bars forTB spacing
Nosing plus 5 "T" bars forTD spacing
with a deflection not to exceed L/240 or .250 inches.

^{2.} Recommended span for commercial / industrial uses is developed by using the same loading criteria as for general public but with a deflection not to exceed L/180 or .375 inches.

Heavy Duty Grating





For Drains, Trenches and Scuppers.

Design criteria

Basis of Design for Heavy Duty Grating

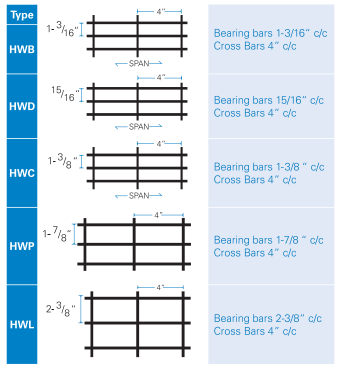
AASHTO (American Association Society of State Highway Transportation Officials) Loadings for H-10, H-15, H-20

	H-10	10,400 lbs.	(10"X10" print)
Wheel Load	H-15	15,600 lbs.	(15"X15" print)
	H-20	20,800 lbs.	(20"X20" print)

- Impact Factor, 30%
- Method of Load Distribution:

Each wheel distributed over a width of 10" (H-10); 15" (H-15); 20" (H-20) plus 2 times the distance center-to-center of the bearing bars over a length on each bar equal to 10" for H-10, 15" for H-15 and 20" for H-20.

- Maximum allowable stress in accordance with AASHTO specifications for highway bridges, 1984 edition.
- Simple span.



Product designation

Style:

EC: Welded construction with rectangular cross bar welded at each joint. **HW:** Welded construction with round cross bars welded at each joint.

Bar Size Designation: Size # 10 = 2" Size # 12 = 2.1/2" B = 5/16"

Size # 10 = 2" A = 1/4" Size # 12 = 2-1/2" B = 5/16" Size # 14 = 3" C = 3/8" Size # 16 = 3-1/2" Size # 18 = 4"
--

EXAMPLE: A product that has a main bar of 3-1/2" X 1/4" with the main bars spaced 1-3/8" o.c. is designated: HWC16A

All Heavy Duty Grating subject to rolling loads will be load banded, regardless of span.

Size of			lb./sf. Type /		Weights	Weights lb./sf.		Weights lb./sf.	
Bearing Bar	Style / Size	EC	HW	Style / Size	EC	HW	Style / Size	EC	HW
2" X 1/4"	C10A	16.46	16.42	P10A	13.12	13.02	L10A	10.62	10.47
2" X 3/8"	C10C	24.32	24.95	P10C	19.34	19.85	L10C	15.61	16.03
2-1/2" X 1/4"	C12A	20.68	20.25	P12A	16.51	16.00	L12A	13.38	12.81
2-1/2" X 3/8"	C12C	30.52	30.69	P12C	24.31	24.32	L12C	19.64	19.53
3" X 1/4"	C14A	24.86	24.08	P14A	18.97	18.19	L14A	15.56	14.78
3" X 3/8"	C14C	36.9	36.36	P14C	28.08	27.54	L14C	22.98	22.44
3-1/2" X 1/4"	C16A	28.73	27.95	P16A	21.85	21.07	L16A	17.86	17.08
3-1/2" X 3/8"	C16C	42.55	42.01	P16C	32.28	31.74	L16C	26.34	25.8
4" X 1/4"	C18A	34.44	31.19	P18A	26.59	23.88	L18A	22.04	19.33
4" X 3/8"	C18C	49.58	47.754	P18C	37.84	36.01	L18C	31.04	29.22

Please call for vehicular traffic table, panel sizes and spacing for increased lateral stability due to turning traffic and traffic traveling perpendicular to span.

Railroad Grating

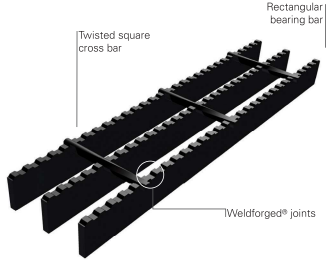




Турс	
WRR - BC	1.583 "
WRR-TC	1.643 "

AAR Group#	Size of Bearing Bar	IKG Symbol	Weight Per Sq. Ft.	Unsupported Span not to excced
1	1" x 1/8"	WRR3BC	3.18	4' 0"
2	1-1/2" x 3/16"	WRR8	8.33	7' 0"
3	2" x 3/16"	WRR10	10.55	10' 0"

Group # 1 WRR3BC 1.583" c/c	Group # 2 & 3 WRR8 WRR10 1.643″ c/c	No. Bars
1-11/16"	1-13/16"	2
3-9/32"	3-15/32"	3
4-7/8"	5-1/8"	4
6-15/32"	6-3/4"	5
8-1/32"	8-13/32"	6
9-5/8"	10-1/16"	7
11-7/32"	11-11/16"	8
1' 0-25/32"	1' 1-3/16"	9
1' 2-3/8"	1' 2-31/32"	10
1' 3-31/32"	1' 4-5/8"	11
1' 5-17/32"	1' 6-1/4"	12
1' 7-1/8"	1' 7-7/8"	13
1' 8-23/32"	1' 9-17/32"	14
1' 10-9/32"	1' 11-3/16"	15
1' 11-7/8"	2' 0-13/16"	16
2' 1-7/16"	2' 2-1/2"	17
2' 3"	2' 4-1/8"	18
2' 4-5/8"	2' 5-3/4"	19
2' 6-3/16"	2' 7-13/32"	20
2' 7-25/32"	2' 9-1/16"	21
2' 9-3/8"	2' 10-11/16"	22
2' 10-15/16"	3' 0-11/32"	23
3' 0-17/32"	3' 1-31/32"	24



Approved by:

Type

• Association of American Railroads (AAR).

Produced in two bar spacings

• Box Car

1.583" ctr. - ctr. Bearing Bars

• Tank Car

1.643" ctr. - ctr. Bearing Bars

Produced in two bar thicknesses

- 1/8" thick3/16" thick

Weldforged® construction

• for durability

Carbon Steel

• for strength

Serrated top surface

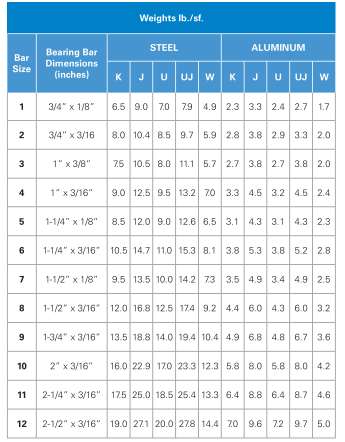
• for slip resistance

Riveted Grating





lype		
К	1" CLEAR OPENING	Recommended for general applications.
J	5/8"CLEAR OPENING	Ornamental design with close bar centers. Excellent for pedestrian traffic,
U	3-1/2"————————————————————————————————————	Ornamental design with closer bar centers. Easy under foot.
UJ	5/g"CLEAR OPENING	Combines the closer bar and rivet centers of the U and J.
w	1-1/2"CLEAR OPENING	Economical type for special industrial uses where wider opening can be used.





Surfaces:

- Plain
- Serrated

Finishes:

- Galvanized
- GrateCoat®

Available in:

- Carbon Steel
- Stainless Steel
- (304L & 316L)
- Aluminum

Please call for load information and panel sizes.

Surfaces and Finishes



SURFACES -



Plain (smooth)

Top surface is available for all products: steel, stainless steel and aluminum grating products.



Serrated (slip resistant)

Top surface for all products, except Aluminum I-Bar, Flush Top, and Safe T Grid®. Serrated offers more secure footing, where oil, water or chemicals are present.



MEBAC® (Metal Bonded Anti-Slip Coatings)

MEBAC products are manufactured using abrasive grit particles encapsulated in metal spray arc that is bonded to an aluminum or steel substrate. MEBAC offers a consistently high coefficient of friction under a wide range of conditions, even when wet with lubricants such as brake fluid and oil, providing margins of safety that are unmatched in the industry. Visit: www.MEBAC.com

FINISHES



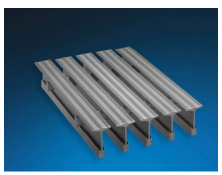
Mill. For carbon steel grating, refers to the natural finish of carbon steel as it comes from the mill. Mill Finish is our standard stainless steel and aluminum grating finish. The welded stainless steel grating and the aluminum grating undergoes caustic cleaning after fabrication which causes discoloration of the finished product.



Galvanized. A galvanized steel finish is the best protection for corrosion resistance for steel grating because the zinc metallurgically bonds with to the steel, creating a series of highly corrosion-resistant zinc-iron alloy layers. IKG's galvanized steel is galvanized per ASTM A-123 industry standard.



GrateCoat®. IKG offers the highest quality standard paint finish in the Industry. GrateCoat® powder coat finish.



Anodized. Oxide coatings of different colors and hard, wear-resisting surface finishes can be applied in aluminum grating.

MATERIALS

- Standard Steel of 1/8" and 3/16" conforms to ASTM A1011 CS type B.
- Wire Cross Rods for Welded Grating conform to ASTM A510.
- Steel Bars of 1/4" and heavier conforms to ASTM A36.
- Aluminum bars and extrusions conform to ASTM B221 alloy 6063-T6 for bearing bars and 6060-T1 for cross bars.
- Stainless Steel material conforms to ASTM A167 type 304L or type 316L.

Fastening Methods





SADDLE CLIP:

A special bent-clip type bar grating fastener for removable bar grating panels available in aluminum, stainless steel, and galvanized steel. Cross bars may need to be snipped in the field to facilitate placement of saddle clips.



PLATE FASTENERS (aka LUGS/ANCHOR BLOCKS)

Plate fasteners of 1/4" or 3/16" thick aluminum or steel may be shop welded by the grating manufacturer and used to fasten permanent or removable grating panels. Plate fasteners are recessed thus offering a trip-free surface.



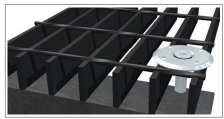
G-CLIP:

Available in aluminum, stainless steel, and galvanized steel used in conjunction with bar grating and embedded grating frames. Cross bars may need to be snipped in the field to facilitate placement of bar grating clamps.



Z CLIP:

Especially helpful in holding down riveted grating. Z Clips are manufactured from stainless steel and are available in 1" (1" and 1-1/4" grating) 1-1/2" (1-1/2" and 1-3/4" grating) and 2" (2", 2-1/4" and 2-1/2" grating) with a pre-punched hole to accept a 1/4" bolt or TEK screw (by others).



HILTI DISK:

For a wide range of grating fastening applications like: oil and gas installations, offshore and ship building, industrial construction, steel industry, other public facilities, among others.



COUNTERSUNK LAND:

For close-mesh aluminum grating (7/16" bearing bar centers) a countersunk land may be drilled by the grating manufacturer for use with a 1/4" diameter TEK screw (by others).



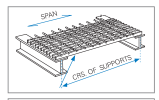
WELD INSTALLATION:

Tack weld the third bearing bar from each panel side to the support member with 3/16'' fillet welds $\times 3/4''$ long, plus weld in center of panel at intermediate supports when appropriate.

Engineering Data



GLOSSARY OFTERMS



BEARING BAR (Load Bar)

Uniform Load carrying bar spanning across supporting members.



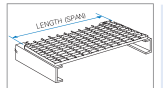
CROSS BAR (Twisted)

Uniform rod, in square twisted steel, forged into and at right angles to the load bar.



BANDING BAR (Edge Bar)

Trim bar, generally as same size as load bars, welded to ends of load bars across panel ends and around notches and penetrations (if any).



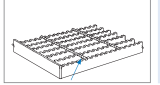
LENGTH OF PANEL (Span)

Overall dimension of a panel measured parallel with load bars. (Indicated by symbol)



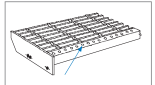
WIDTH OF PANEL

Overall dimension of a panel measured at right angles to the load bars. (Always called "width" even if greater than the length.)



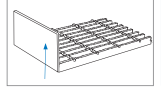
SERRATIONS

Small notches made in the top edge of the load bar to assist in skid resistance.



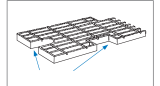
NOSING

A member attached to or on the leading edge of a stair tread to assist in skid resistance.



KICK PLATE (Toe Plate)

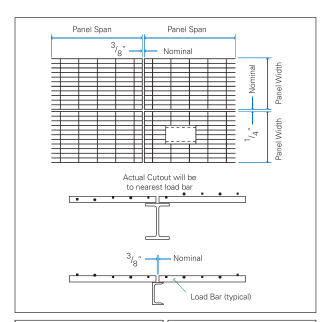
Heavy section flat bar welded to ends or sides of panels and around cut-outs, etc., when specified. Top edge to be 4" above grating generally.

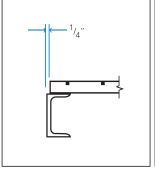


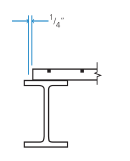
CUT OUTS

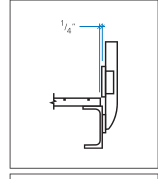
Grating areas removed from panel to permit passage or installation of pipes, equipment, structural and handrail items.

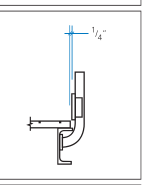
INSTALLATION CLEARANCE

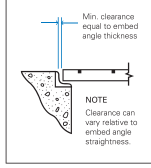


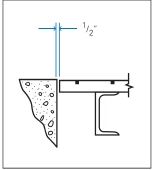












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