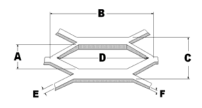


C.W. CARRY LTD.

STEEL SERVICE CENTRE

AND STRUCTURAL STEEL FABRICATOR



Structural Grating Carbon Steel

Standard (Raised) Expanded Metal											
STYLE	Lbs per 100 sqft		Standard Sheet size (ft)		Design Sizes (inches)		Opening Sizes (inches)		Strand Size (inches)		Overall Thick-
					Α	В	С	D	E	F	ness
	plain	Galv'd	LWD	SWD	SWD	LWD	SWD	LWD	Width	Thick- ness	(inches)
3.0 lb	3.0	3.15	8	4	1.33	5.33	.940	3.44	.264	.183	.540
3.14 lb	3.14	3.30	8	4	2.00	6.00	1.625	4.88	.312	.250	.656
4.0 lb	4.0	4.18	8	4	1.33	5.33	.940	3.44	.300	.215	.618
4.27 lb	4.27	4.46	8	4	1.41	4.00	1.00	2.88	.300	.250	.625
5.0 lb	5.0	5.20	8	4	1.33	5.33	.813	3.38	.331	.250	.655
6.25 lb	6.25	6.47	8	4	1.41	5.33	.813	3.38	.350	.312	.715
7.0 lb	7.0	7.25	4	8	1.41	5.33	.813	3.38	.391	.312	.740

Above material meets all requirements of Military Specifications MIL-M-171944C (Metals, Expanded Steel) and MIL-G 18015 (Ships) (Gratings, Metal, other than bar type) and the deflection requirements of Federal Specification RR-G-661-B.

Disclaimer: Not all Structural Grating sizes listed are available from stock. The list above represents sheet sizes that have been or are still produced by specific Mills worldwide. Availability of any size should be confirmed before using in any design specs.