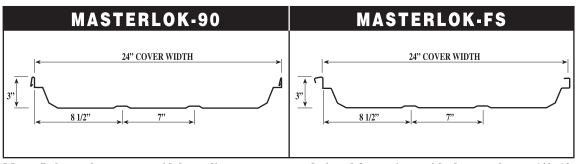
MASTERLOK PRODUCT INFORMATION



MasterLok panels are trapezoidal standing seam systems designed for projects with slopes as low as 1/4:12. MasterLok is best suited for simple sloped roofs without dormers, hips, valleys, or other special conditions. ML-90 features a snap together seam and MasterLok-FS is machine seamed on the job site.

PANEL OPTIONS

Panel Width: 24"

Panel Length: From 4' - Up to 40'

Please inquire for longer lengths.

Minimum Slope: 1/4:12

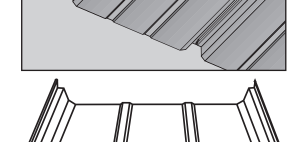
Substrate: Galvalume®

Paint System: Kynar 500®

Gauge: 22 and 24

Factory applied sealant in seam to improve weathertightness.

Oil canning is a natural occurance in metal panels and is not a cause for panel rejection.



MASTERLOK-9

SECTION PROPERTIES										
			TOP	IN COMPRE	SSION	BOTTOM IN COMPRESSION				
Panel Gauge			Ix IN.4	Se IN.3	Ma KIP IN.	Ix IN.4	Se IN.3	Ma KIP IN.		
24	1.24	50	.3202	.1291	3.87	.1722	.0994	2.98		
22	1.60	50	.4136	.1666	4.99	.2385	.1391	4.16		

- 1. Section properties are calculated in accordance with the 1986 Edition of the Cold Formed Steel Design Manual.
- 2. Ix is for deflection determination.
- 3. Se is for bending.
- 4. Ma is the allowable bending moment.
- 5. All values are for one foot of panel width.

	ALLOWABLE LOADS (PSF)*											
LIVE LOAD							DEFLECTION (IN)					
Ga.	3'	3.5'	4'	4.5'	5'	5.5	3,	3.5	4'	4.5'	5'	5.5
24	257	189	145	114	93	77	.20	.23	.27	.30	.33	.37
22	360	264	202	160	130	107	.20	.23	.27	.30	.33	.37

- 1. Allowable loads are based on uniform span lengths and Fy of 50 KSI. 2. LL is allowable gravity load.
- 3. Deflection resulting from the load LL and is limited to L/180 of span.
- 4. Weight of the panel has not been deducted from allowable loads.

*MASTERLOK-FS: For Section Properties and Loads call Engineering.

McElroy Metal, Inc.

Corporate Office 1500 Hamilton Rd. Bossier City, LA 71111 800-562-3576

Fax: 318-747-8029

MASTERLOK-90 TESTING

UL 90 -Uplift Test
Class A - Fire Rating
ASTM E 1680 - Air Infiltration
ASTM E 1646 - Water Infiltration
UL 2218 - Class 4 Impact Resistance

MM102 REV 3/06