

Heavy-Duty Overlap Sheeting

Description

Model	Length	Weight
OLS-144	12'	540
OLS-168	14'	630
OLS-192	16'	720
OLS-216	18'	810
OLS-240	20'	900
OLS-288	24'	1080

Engineering Data

Area	$A = 13.32 \text{ in}^2$
Moment of Inertia (Per Sheet)	$I = 24.45 \text{ in}^2$
Section Modulus (Per Sheet)	$S = 12.83 \text{ in}^3$
Radius of Gyration (Per Sheet)	$R = 1.355 \text{ in}$
Yield Strength	$F_y = 50,000 \text{ #/in}^2$

Heavy-duty overlap sheeting may require a site-specific engineered plan.

