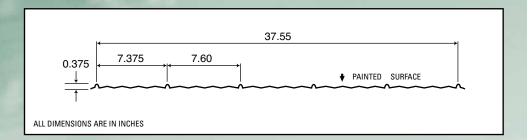
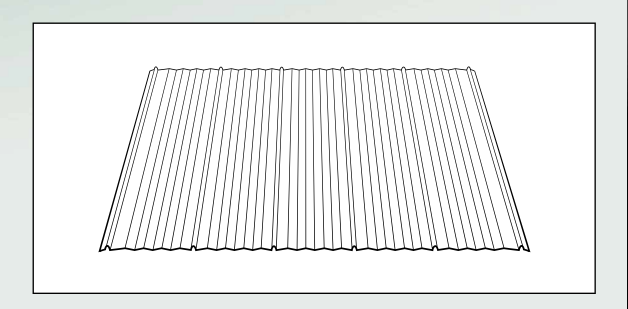
Light Weight Cladding

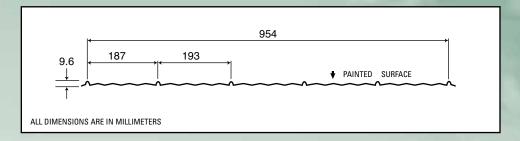


Physical Properties		
Base Steel Thickness	Weight G90	Yield Stress
(in.)	(psf)	ksi
0.0120	0.560	80
0.0135	0.626	80
0.0180	0.813	50
0.0240	1.037	33

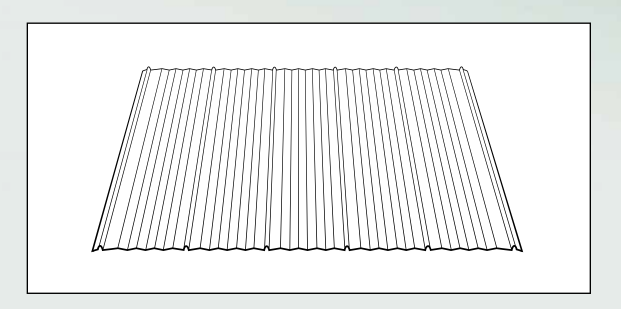


- **Lo-Rib** One of the most economical panels in the market today.
 - Use on high sloped roofs and exterior/interior siding.
 - Minimum recommended slope is 4/12 based on maximum purlin spacing of 24" centres.
 - Contact the sales department for stocked colours and gauges.

Light Weight Cladding



Physical Properties		
Base Steel Thickness	Mass Z275	Yield Stress
(mm)	(kg/m²)	MPa
0.305	2.73	550
0.343	3.06	550
0.457	3.97	345
0.610	5.06	230



- **Lo-Rib** One of the most economical panels in the market today.
 - Use on high sloped roofs and exterior/interior siding.
 - Minimum recommended slope is 4/12 based on maximum purlin spacing of 610 mm centres.
 - Contact the sales department for stocked colours and gauges.

