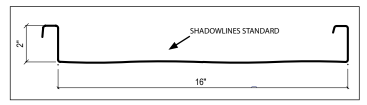
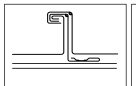
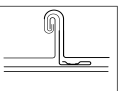
PRESTIGE™ (formerly Amp-Lok)

- Mechanical seamed structural standing seam panel
- 90 and 180 degree seaming available
- Concealed two-piece panel clip allows for thermal expansion
- Multiple wind uplift tests including FM, ASTM E1592 and UL90
- Factory applied seam sealant is standard
- Shadow lines are included on standard panel profile
- Optional panel shapes include stiffening ribs or smooth panel pans
- Can be installed over open framing or solid substrates
- Curved panels are available to a 10' minimum radius
- Tapered panels available (without stiffening beads & shadowlines)
- Factory or field forming by a portable roll-former provides continuous long-length panels from ridge to eave and eliminates unsightly end laps. Field forming available only by qualified Fabral operators
- Step down shoulders available
- 24 gauge and 22 gauge steel are available







TECHNICAL DATA

Wind Uplift	
UL90	#90, 176, 180, 238, 548, 549
ASTM E1592	Single Lock:
	24 ga 18" allowable load of 35.15 @ 5'
	24 ga 18" allowable load of 29.09 @ 2.5'
	Double Lock:
	24 ga 18" allowable load of 58.79 @ 5'
	24 ga 18" allowable load of 67.88 @ 2.5'
Factory Mutual FM Class I-90 tested and approved	
Air Infiltration	
ASTM E283	.01 @ 15 psf
Water Penetration	
ASTM E331	no water @ 6.24 psf
Minimum Roof Slope	
	1:12
Available Widths	
	12", 16" and 18"
Standard Lengths	
	6' to 47' (field forming available)