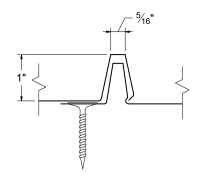


Snap-Loc STANDING SEAM



Snap-Loc is one of the most attractive and durable roofing materials available today. It's also noncombustible, meeting the strictest building and fire codes. Snap-Loc's innovative standing seam design is self-locking for a watertight seal. Installation of the Snap-Loc roofing system is a "snap."

LOCK SEAM DETAIL



KEY FEATURES

- 12" coverage
- 26 Tru-Gauge[™] ArmorTech[™] SMP Painted Steel
- · Span up to 2 feet on center
- 1" vertical rib with 5/16" flat top for ease of flashing attachment
- · Concealed fasteners: fasteners cannot leak
- 3:12 minimum pitch recommended (For lower pitches, please inquire)
- Custom cut lengths from 3' to 40'
- · Panel options: Accent Ribs
- · Affordable with minmum maintenance
- · Easy installation
- · Lightweight, strong and durable



TESTING

- · UL 580 Class 90 Wind Uplift
- UL 790 Class A (ASTM E108) Fire rated
- UL 2218 Class 4 Impact (hail) rated

(Snap-Loc carries its UL Classifications under the Easy-Lock $^{\text{\tiny TM}}$ profile designation)

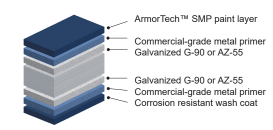


MATERIAL SPECIFICATIONS

- 26 gauge ArmorTech™ SMP Painted Steel G-90 Galvanized or AZ-50
- 26 gauge bare Zincalume® Plus AZ-55 (No finish warranty 25 yr. perforation warranty)
- 26 gauge bare G-90 Galvanized (No finish warranty – no perforation warranty)

KEY FEATURES

- 13 Standard Colors, Zincalume® Plus, and Galvanized G-90
- ArmorTech™ Paint System excellent in exterior durability
- "Cool" color pigments are specially designed to reflect infrared light, reducing heat gain to dwelling, and conform with ENERGY STAR® criteria
- Superior Quality, two coat SMP resin system at 1 mil. thickness
- 40-year residential paint warranty
 - fading
 - chalking
 - chipping
 - cracking
 - peeling



40-Year Residential Manufacturer's Limited Warranty

STANDARD COOL ARMORTECH™ SMP COLORS



These printed chips provide a close representation of the colors.

Metal samples are available upon request. Coatings are low gloss 10-15% sheen. SRI = Solar Reflective Index. SRI values listed above are in accordance with ASTM E 1980 and are based on actual testing.***Oil canning is not a cause for material rejection***









Rev. Date 07-25