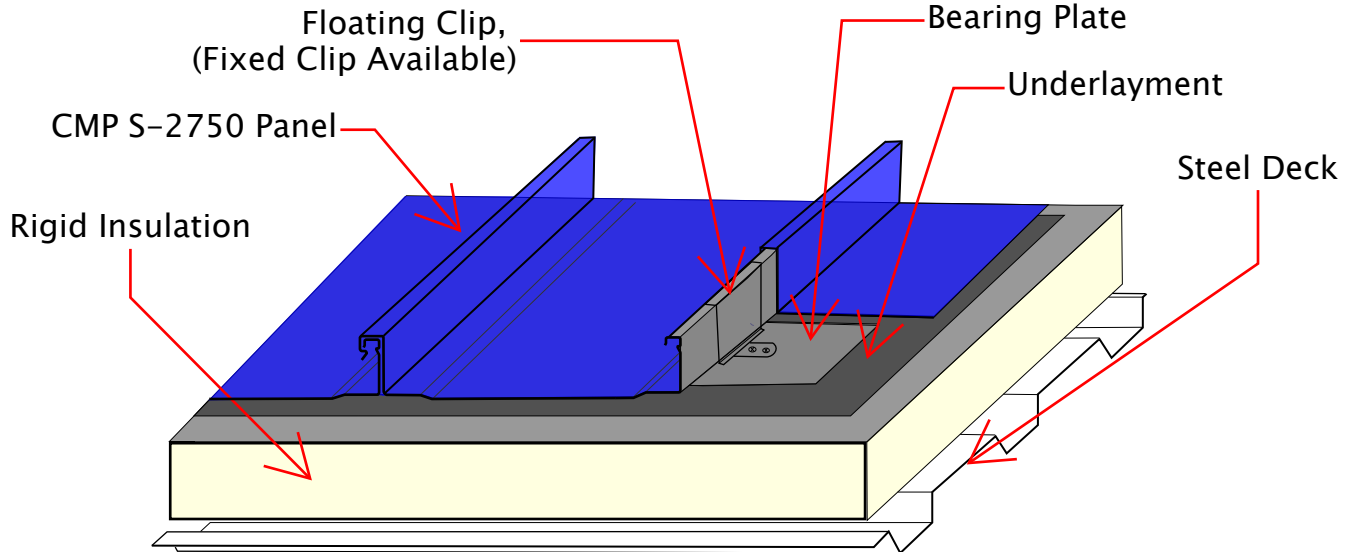
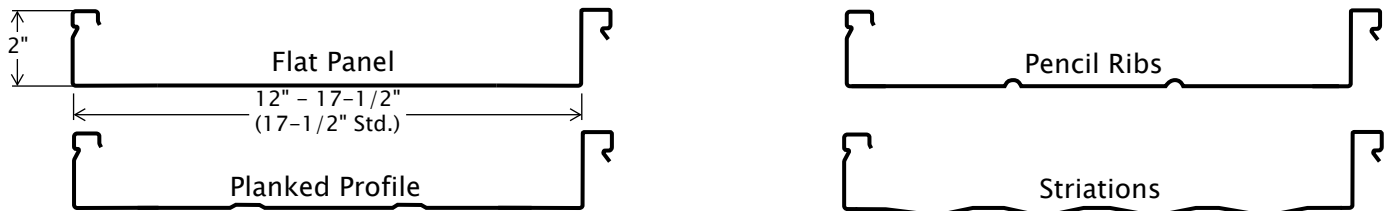




S-2750-SL & ML Snap Locking or Mechanical Seam SSMR



S-2750 Panel Profiles



Substrates

Pre-Finished Steel	Acrylume	Pre-Finished Aluminum	Copper
22ga (0.79 mm)	22 Ga. (0.79 mm)	0.032" (0.81 mm)	16 oz. (0.56 mm)
24ga. (0.64 mm)	24 Ga. (0.64 mm)	0.040" (1.02 mm)	20 oz. (0.69 mm)

Warranted System Requirements

Minimum Slope
2.5"/12"

Underlayment
Slope=3/12<: Field: 30lb Felt, Details: I&W Leak Barrier
Slope=3/12>: 100% I&W Leak Barrier

Seam Construction
Slope+3/12<: Snap-Locked, (In-Seam sealant, Optional)
Slope+3/12>: Mech-Locked with In-Seam sealant

Other Requirements
Shop drawings & engineering must be approved or provided by CMP

Footnotes

1. CMP Bearing Plates are required on all insulated systems
2. Full coverage application of approved Ice & Water Barrier required on slopes of 3:12 or less
3. Partial I&W Barrier at all panel terminations (i.e. Eaves, Rakes, Ridges, Valleys, Sidewalls & Penetrations) and 30lb (min.) felt/Synthetic membrane in the field on slopes greater than 3:12