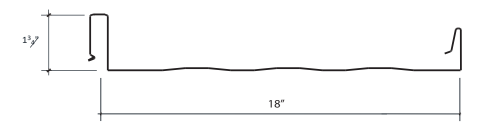
# SL-175 Standing Seam Snap Lock Panel



#### Features:

- · Horizontal or Vertical Installation
- · Roof or Wall Application
- · Applied over solid substrate with proper underlayment
- Single piece concealed clip designed for thermal movement
- Minimum slope 3:12
- Factory applied sealant insures weather tightness
- 1-5/8" wide box batten cap available
- tapered panels available up to 20'-0"

## **Panel Lengths:**

Minimum 2' up to 40' Field forming available for panels over 40'

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#### **Panel Coverage:**

-18" Standard width Minimum 12" various widths up to 20" max. available upon request.

#### **Finish Options:**

ProFinish 500 (PVDF) Colors & Acrylic Coated Galvalume®

## **Material Options:**

Ë24gaÁs 22\*æ√Ñæţçæţǐ{ ^ Ë032ÉA€I€ÉA€I €ÁAluminum Ë16 & 20oz. Copper

### Clarifications:

Striation narrower widths & heavier gauges minimize the appearance of oil canning.

RMP recommends all panels be striated to minimize oil canning.

Purchaser must specify striated or smooth on panel order.

# **TECHNICAL OVERVIEW**

- UL-263 Fire Resistance rating design # P225, P227, P230, P235, P237, PP250, P259, P265, P266, P268, P508, P510, P512, P514, P516, P518, P701, P711, P712, P713, P715, P717, P719, P720, P722, P723, P726, P731, P732, P734, P739, P740, P801, P815, P819, P821, P824, P825, P828,
- UL-790 Class A Fire Resistance
- UL-2218 Class 4 Impact Resistance
- UL-580 Class 90 Wind Uplift Construction no. 254, 255, 261, 303, 342, 343, 359, 359A, 414, 436, 445-448, 486, 508, 508A, 543, 544, 565
- CEGS 07416 US Army Corp of Engineers rated ASTM E-1592
- Florida Building Code approved 10240.1
- ASTM E-1646 Water Infiltration
- ASTM E-1680 Air Infiltration

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