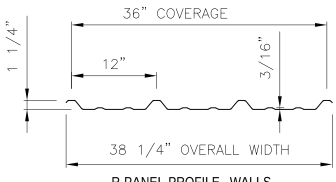
# McELROY METAL, INC



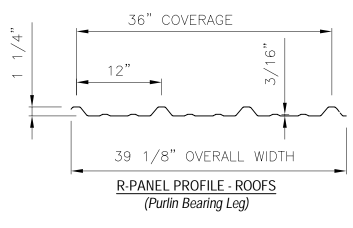
www.mcelroymetal.com

## R-Panel and R-Panel PB

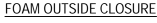
# **Product Data**



# R-PANEL PROFILE - WALLS (Non-Purlin Bearing Leg)







#### **Applications**

Exposed fastener wall/roof panel used on slopes down to 1:12. Tape sealant is required on seam (side-laps). Standard panel lengths up to 40'. Please inquire for longer lengths.

#### Substrates

Plywood or Purlins.

#### **Material**

Standard - 26 GA. ASTM A792 (50 or 80 ksi steel) \*roof & wall panels\* AZ55 - Bare, AZ50 - Painted

Optional - 22 GA. & 24 GA. ASTM A792 (50 ksi steel) \*wall panels\* AZ55 - Bare, AZ50 - Painted

## Manufacturing

Roll formed in factory.

Acrylic Coated Galvalume® Fluoropolymer (Kynar 500® PVDF resin-based) Siliconized Polyester and Polyester

#### Pan Conditions

Oil canning is inherent in all metal panels and is not cause for panel rejection.

#### Testing \*

Uplift: UL 580 Class 90, ASTM E1592 (PBR 26ga. & 24ga. only)

Impact Testing: UL 2218 Class 4

Fire Resistance: UL 263 & UL 790 Class A

Miami Dade Approval: NOA# 20-1215.11 (roof - 24GA. min. PBR)

NOA# 20-1215.12 (wall - 24GA. min. PBR)

Florida Product Approval: FL 1747.9 & FL 1832.11-R FL 12951.1 - PBR

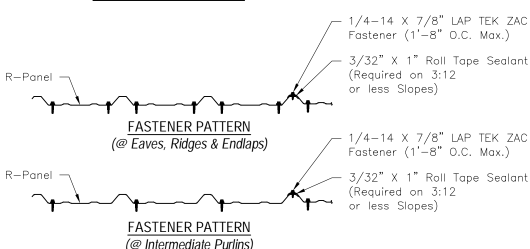
Texas Windstorm: RC-284 (PBR only)

\*Testing and Approvals are product specific. Please inquire

for details.\*

### NOTE:

All data represented on this sheet may not be applicable to all widths and gauges. Please contact McElroy Metal for more information.



R-PANEL PAGE 1 of 1