

# MasterRib

EXPOSED FASTENER



MasterRib is our most popular metal roofing panel and is an industry leader in strength and durability. This versatile metal roofing panel features classic looks and is used in a wide range of roofing and sidewall applications, including residential, commercial, post-frame, and agricultural. MasterRib was designed with extra-wide ribs to increase strength and ease handling and installation. Another unique feature of the MasterRib panel is the extra-large siphoning channel on the under-lap rib which provides extra leak resistance in extreme wind and rain loads.

## Specifications:

- Exposed fastener panel for roof and wall applications.
- 3:12 minimum recommended roof pitch.
- Suitable for solid deck or open framing.

## Substrates and Coatings:

- 29 and 26 gauge high strength steel.
- Anti-corrosion AZ50 Galvalume® coating for painted and AZ55 for unpainted steel.
- 45 Year and Lifetime Siliconized Modified Polyester Paint System.

## Testing and Approvals:

- Metal Construction Association Certified
- Miami-Dade Approved for Wind Uplift
- Energy Star Certified
- Texas Department of Insurance Approved
- Highest UL Ratings for Wind Uplift, Fire and Impact Resistance
- No Coastal Set Back
- UL 580 Class 90 Wind Uplift Construction #584
- UL 790 Fire Resistance Class A
- UL 2218 Impact Resistance Class A
- Texas Department of Insurance Approval #116
- Metal Construction Association (MCA) Certified
- Miami Dade County NOA Compliant
- Florida Building Code Approved:
  - 7271.5 Min. 29 Ga. 36" Wide over 1" X 4" Furring and 15/32" plywood or 7/16" OSB
  - 7271.6 Min. 29 Ga. 36" wide over 15/32" plywood
  - 7271.7 Min 26 Ga. over 19/32" plywood
  - 9555.3 26 Ga. 36" wide over steel supports
  - 9555.4 29 Ga. 36" wide over steel supports
  - 9555.5 29 Ga. 36" wide over 2" x 2" wood supports
  - 9555.6- 29 Ga. 36" wide over 1" x 4" wood supports
  - 9557.3 29 Ga 36" wide wall panel over steel supports
  - 9557.4-29 Ga 36" wide wall panel over wood supports
  - 20484.5-Min 29 Ga over 15/32" plywood or 7/16" OSB
  - 20484.6-Min 29 Ga. over 15/32" plywood

