

BERMUDA PANELS

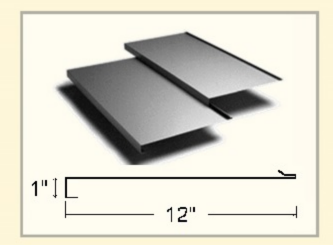


Bermuda panels have a unique internal drainage component designed to remove moisture that migrates into the system. The joints allow for controlled expansion and contraction in every direction.

BERMUDA PANELS INSTALL HORIZONTALLY AND CAN BE USED FOR ROOFING OR SIDING

FINISHES AND USES

- Finishes: Painted Steel, Painted Aluminum, Copper
- · Gauge: 24ga and 26ga
- 1" Seam height
- · Install over solid substrate or vertical framing
- · Concealed fasteners
- 12" Widths
- Minimum roof slope: 4:12

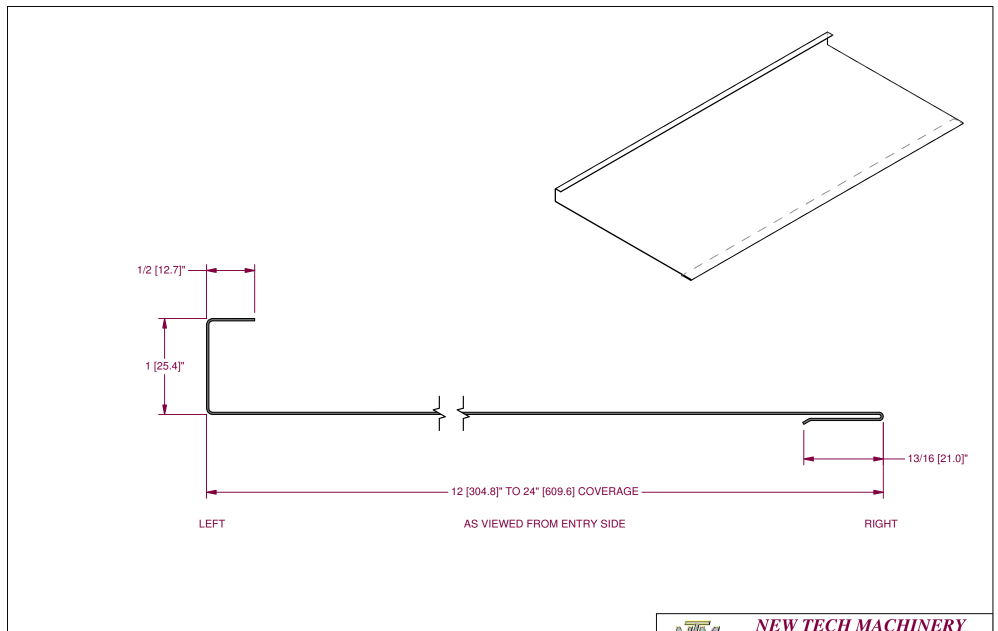


Bermuda metal roofing panels, along with the carefully designed joints that make up the system, allow for controlled expansion and contraction in all directions since they are independent of one another. While working in concert together, they avoid distortion and metal fatigue.

Bermuda metal roofing panels can be installed over solid substrate or vertical framing. Use of this panel over vertical framing eliminates the need for additional hat channel framing. This product can be manufactured in full lengths, eliminating interruptions and hidden splices.

TESTING

- UL 263, UL790 Class A Fire Tested
- UL 2218 Class 4 Hail Tested



NOTES: 1. MATERIAL USAGE: 31/8" (79mm) 2. DUAL DIMENSIONS: Inch [mm]

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| | REV | ECR NO. | DATE | RELE | ASED BY | TOLERANCES | Γ |
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| NEW TECH MACHINERY |
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| CORP. |

| | SAWYER | PART NAME | BP 1" PANEL PF | OFILE |
|---|--------------------|-------------|----------------|--------|
| | DATE 09-11-2002 | | DF I PANEL PF | OFILE |
| • | CHECK BY JD | PART NUMBER | | SHEET |
| | 05/01/2012 | | PB1-BP10 | 1 OF 1 |

| BER | SHEET | REVISION |
|----------|--------|----------|
| PB1-BP10 | 1 OF 1 | 0 |