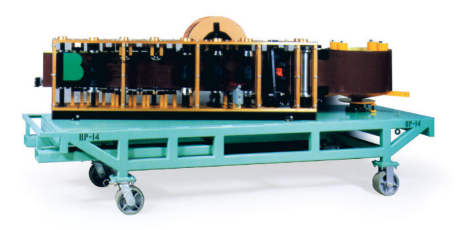
## Bermuda Panel Roll Former

**BERRIDGE BP-14** 



MATERIAL 24 GA Galvalume®

## **COIL & COVERAGE**

**Coil Size:** Nominal 14" (13 %") **Coil Quantity:** 127.27 SF of coil per square of coverage

## ACCESSORIES

Anchor-Clips: 90 clips per square (typically at 20" o.c.) Vinyl Weatherseal: 109.10 LF of vinyl per square of coverage

## SPECIFICATIONS

Mounted on heavy duty 4-wheel table Width: 35" Length: 150" Height: 51" Weight: 2,015 lbs with shipping cover

- 2 HP electric motor 110 V single-phase current
- Operates at 30' per minute
- Built-in uncoiler (up to 2,000 lb coil)
- Uncoiler for optional vinyl weatherseal
- Vinyl weatherseal guide tube & applicator
- Stainless steel heat-treated, hardened rollers
- Unique side production for ease of operation
- Mechanical cut-off die
- Accurate-length gauge (computer optional)
- Continuous-length panels, based on coil size
- All sealed bearings
- Coil handling apparatus included

Pictured Right Project: San Clemente Office Park Architect: Boka Powell General Contractor: Zapalac/Reed Installing Contractor: Texas Fifth Wall Color: Champagne The Berridge Model BP-14 Portable Roll Former forms the Berridge Bermuda Roof Panel, a horizontal, continuous-length panel with an 11" exposure and a 1" deep profile. An optional, patented vinyl weatherseal is mechanically applied to the male leg of the panel during the roll forming process.





