Tapered Zee-Lock Panel Roll Former

BERRIDGE TZ-21



MATERIAL

24 GA and 22 GA Galvalume®

COIL

Coil Size: Nominal 21" (20 1/8")

PANEL DIMENSIONS

Panel Width at Eave: 16" max. Panel Width at Ridge: 4" min.

Seam Height: 2" H (Mechanical Seam)

Panel Length: 4' - 200'

SEAMERS

For mechanically seaming of the Zee-Lock into 90° (single-lock), with or without Vinyl Weatherseal, and Double-Lock Zee-Lock into 180° seams.

CRIMPERS

Used to temporarily crimp Zee-Lock sidelap together prior to seaming with mechanical seamer.

ACCESSORIES

Continuous Zee-Rib: 75 LF per SQ (use vinyl weatherseal for single-lock)

The Berridge Model TZ-21 Portable
Roll Former forms Tapered ZeeLock Panels in a two-stage process.
There are two roll formers mounted
on a common table for producing
tapered panels. One roll former
forms the female leg on the coil strip

to the desired tapered shape by
the installer, the other
roll former forms
the male leg on the coil
strip (stage 2). This unique
machine enables the roofing

(stage 1); after the panel is cut

contractor to form long-length
Berridge Tapered Zee-Lock Panels
at the job site to fit conical roofs.

SPECIFICATIONS

Mounted on heavy duty 4-wheel table Width: 54" Length: 146" Height: 64" Weight: 4,600 lbs with shipping cover

- 2 HP electric motor 220 V single-phase current
- High Speed 45' per minute
- Stainless steel heat-treated, hardened rollers
- Unique side production for ease of operation
- All sealed bearings



Pictured Right

Project: Lexus of Lakeway

Architect: Castles Design Group, Inc. General Contractor: Chasco Contractors Installing Contractor: Petersen Dean, Inc.

Color: Charcoal Grey