Tapered Tee-Panel & High Seam Tee-Panel Roll Former

BERRIDGE SL-24



MATERIAL

24 GA Galvalume® and 22 GA Galvalume®

COIL & COVERAGE*

Coil Size: Use up to 24" coil (24 GA)

Coil Quantity: Varies

SEAM OPTIONS

Seam Options:

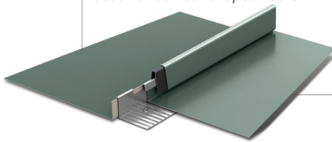
- 1" seam height: the maximum panel width at the eave line is 22 3/4" using 23 7/8" coil.
- 1½" seam height: the maximum panel width at the eave line is 21¼" using 23¾" coil.

ACCESSORIES

Snap-on Seam: Varies based on panel exposure Tee-Clips: 1" Clip (Use typically at 20" O.C.)
High Seam Tee-Clips: 1" clip with 1" seam height;

11/2" clip with 11/2" seam height (Use typically at 20" O.C.)

The Berridge Model SL-24 Portable
Roll Former single-leg machine,
is designed to form the Tapered
Tee-Panel or Tapered High Seam
Tee-Panel. After one leg is formed,
the panel is cut to the desired
tapered shape then the second
leg is formed by running the panel
back through the roll former. The
resulting Tapered Tee-Panels are
used for conical shaped roofs.



Width at Eave Varies

1" (25 mm) or 1½" (38 mm)





Pictured Above

Project: Warm Springs Specialty Hospital Architect: Heitkamp Swift Architect General Contractor: Vaughn Construction Installing Contractor: Pioneer Roof Systems

Color: Forest Green

SPECIFICATIONS

Mounted on heavy duty 4-wheel table Width: 34" Length: 115" Height: 61" Weight: 2,020 lbs with shipping cover

- 2 HP electric motor 110V single-phase current
- High Speed 45' per minute
- Built-in uncoiler (up to 2,000 lb coil)
- Stainless steel, heat-treated hardened rollers
- Unique side production for ease of operation
- Continuous-length panels
- All sealed bearings
- Coil handling apparatus included

Note

* Coil width and coverage will vary depending on the determined panel width at eave.