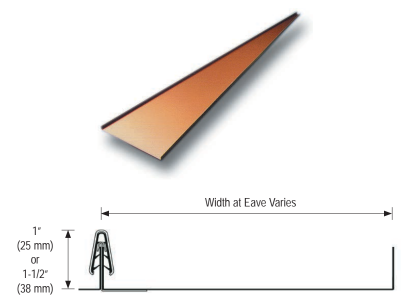


A single-leg machine, designed to form the Tapered Tee-Panel or Tapered High Seam Tee-Panel using coil widths up to 23-7/8". After one leg is formed, the pan is cut to the desired tapered shape, then the second leg is formed by running the panel back through the roll former. The resulting Tapered Tee-Panels are used for conical shaped roofs.





May 2011 - All information and pricing subject to change without notice. Visit www.berridge.com for the most up-to-date information regarding Berridge products and services.

COIL & COVERAGE

Coil Size: Use up to 23-7/8"" coil. Coil width will vary depending on the plan view radius at eave, the tighter the radius, the smaller the panel width at the eave. **Coverage:** Panel coverage will also vary depending on

the determined panel width at eave.

SEAM OPTIONS

Seam Options: With a 1" seam height, the maximum panel width at the eave line is 22-3/4" using 23-7/8" coil. With a 1-1/2" seam height, the maximum panel width at the eave line is 21-1/8" using 23-7/8" coil.

SYSTEM ACCESSORIES (Factory Formed)

Seam Caps: 94.12LF per SQ of coverage **Tee-Clips:** Use with 1" seam height

High Seam Tee-Clips: Use with 1-1/2" seam height

SALE & LEASING INFORMATION

Sale Price: Not available for purchase Non-Licensee Lease: Consult BMC Licensee Lease: Consult BMC

Long Term Lease: Not available for long term lease

SPECIFICATIONS

Mounted on heavy duty 4-wheel table Width: 34" Length: 115" Height: 61" Weight: 2020 lbs with shipping cover

- 1. 1-1/2 HP electric motor 110V single-phase current
- 2. High Speed 45' per minute
- 3. Built-in uncoiler (up to 2000 lb coil)
- 4. Stainless steel, heat-treated hardened rollers
- 5. Unique side production for ease of operation
- 6. Mechanical cut-off die
- 7. Accurate-length gauge
- 8. Continuous-length panels, based on coil size
- 9. All sealed bearings
- 10. Coil handling apparatus included