

# Cee-Lock Roll Former

## BERRIDGE CL-21



### MATERIAL

24 GA and 22 GA Galvalume®  
0.032 Aluminum

### COIL & COVERAGE

Coil Size: Nominal 21" (20 7/8")

Coil Quantity: Requires 127.27 SF of coil per square of coverage

### PANEL OPTIONS

Smooth (Standard) or Striated Panel (shown below)



### ACCESSORIES

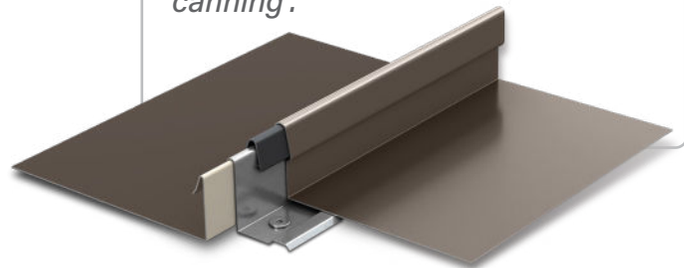
**Cee-Lock Clips:** Use with solid substrate. Use 45 clips per square of coverage based on 36" o.c.; 24 Gauge

**Stainless Steel Cee-Lock Clips:** Use with Aluminum panels

**Continuous Cee-Rib:** Continuous clips for use over rigid insulation. Requires 72.73 of Cee-Rib per square of coverage

**Vinyl Weatherseal:** 72.73 LF per square of coverage

*The Berridge Model CL-21 Portable Roll Former forms continuous-length Berridge Cee-Lock Panels. Berridge Cee-Lock panels have an integrated snap-lock seam with an optional patented vinyl weatherseal that can be applied during the roll forming process. Cee-Lock panels are available smooth or with striations designed to minimize the appearance of waviness or "oil-canning".*



### SPECIFICATIONS

Mounted on heavy duty 4-wheel table

**Width:** 34" **Length:** 146" **Height:** 60"

**Weight:** 3,080 lbs with shipping cover

- 2 HP electric motor - 220V 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
- Mechanical slitter shear
- Accurate-length gauge (computer optional)
- Continuous-length panels, based on coil size
- All sealed bearings
- Coil handling apparatus included
- Sliding panel support wheel
- Machine inserts vinyl weatherseal (optional)