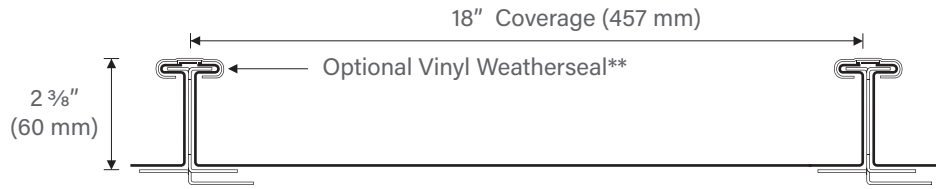


# Berridge Tee-Lock Clip

## FOR USE WITH TEE-LOCK PANEL



### Materials

16 Gauge Steel

16 Gauge Stainless Steel\*\*\*

### Installation

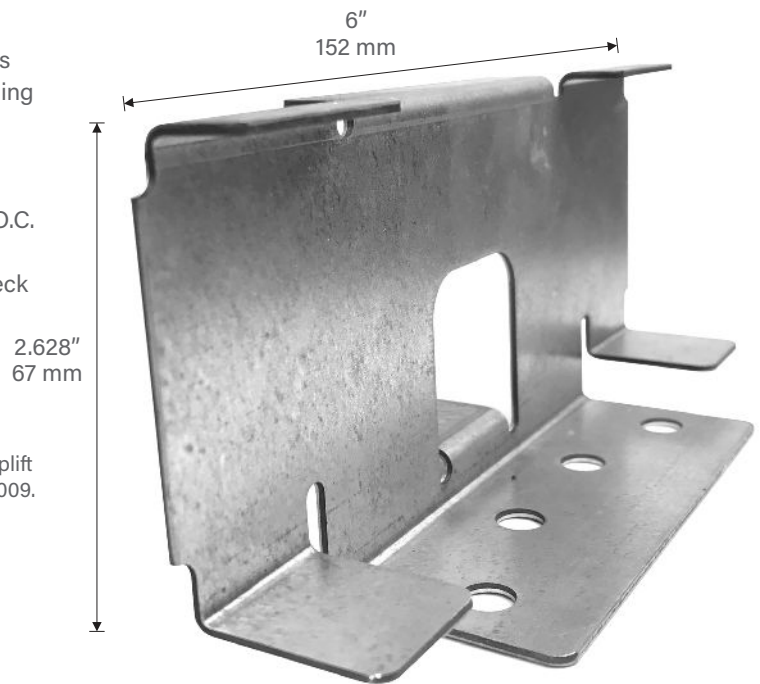
- Install per Berridge Installation Details
- Attachment: Use (2) #12-11 pancake head self-tapping fasteners per clip (for plywood substrate), (2) #12-14 fenderhead self-drilling fastener per clip (for steel purlins), or (2) #14-13 self-drilling fastener per clip (for steel deck)
- Spacing: 24" O.C. max into 5/8" plywood pursuant to UL90 construction #268B, 5'0 O.C. max (for galvalume panel) or 4'0 O.C. max (for aluminum panel) to 16 gauge steel purlins pursuant to UL90 construction #268, or 4'0 O.C. max into 22 gauge steel deck pursuant to UL90 construction #268A\*
- Use 2 Clips at the eave
- Consult BMC for UL90 Requirements

#### Note:

\*If specifications, local codes, or other regulations dictate specific wind uplift requirements, consult Berridge's Engineering Department at (800) 669-0009. It may be necessary to use a different clip, clip spacing, fastener, fastener spacing, or assembly.

\*\* Vinyl weatherseal in Tee-Lock seam cap is required for watertightness warranties and open framing conditions.

\*\*\* Use stainless steel clips with Aluminum substrate.



#### CORPORATE HEADQUARTERS

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