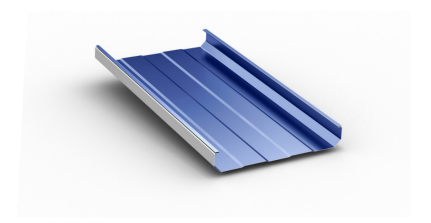
TRAP-TFF

Specifics:



- 2 ¾" tall mechanically seamed Symmetrical Trapezoidal panel
- 1/4:12 minimum roof slope
- Site formed only
- Installs over open framing or solid deck
- Best suited for simple sloped roofs without dormers, hips, valleys or other special conditions
- Single-piece panels up to 250' long
- No lap conditions = Improved weathertightness
- Individual panel replaceability
- Watertight seam design
- Bi-directional seamer
- Seam cap has 2 beads of continuous factory applied sealant





3 Ways it's Better Than Other Trapezoidal Panels

- 1. No End Laps: Onsite panel production for lengths up to 250', allows most projects to be completed without endlaps. Every endlap on a project represents installation time, an opportunity for install errors leading to immediate leaks, and end laps that start leaking after 10-20 years of service life.
- **2. Outstanding Wind Uplift:** We've specially designed this panel with an oversized seam and special clips which dramatically increase the wind uplift capacity compared to most other panels in the market.
- **3. Easy Repairability:** Since standing seam roofs last 60 + years, it's likely any roof will require some sort of modification during its life expectancy. Whether adding curbs, replacing a few panels, or facing building additions, building owners and contractors benefit from the panel replaceability our Trap Tee panel offers.

Advantages of Recover vs. Replacement



- 50-60 Year Service Life
- Extremely High Uplift Capacity
- Onsite Rollforming Minimizes
 Damage, Storage Requirements &
 Debris



- Minimal Occupant Disruption
- Long Length Panels Eliminate Leak Prone Panel Laps
- Original Building Design Protected



- Individual Panel Replaceability
- Onsite Rollforming & 24" Wide Panels Reduce Labor
- Multi-Span Clips Offer Unparalleled Uplift

Need Help?

Meet Charlie, Our Recover Specialist



Scan code to set up a meeting now



R-SEAL Continuous Insulation System Advantages



- R-Seal is designed to be installed on top of open frame metal buildings with purlins spaced 5' O.C.
- Rigid urethane board with shiplap side joints and waterproof facer
- Tape seal flap makes water tight joint between boards
- Continuous R Value of 7.5 per inch (no break over purlins)
- 42" wide board x up to 53' long for fast installation
- YOU CAN WALK ON IT!
- Airtight and watertight after installation
- Inside trades go right to work after installation, compressing construction schedules



Scan for Video

- Ideal for new construction or remove and replace standing seam
- Paintable



Corporate Office
1500 Hamilton Rd., Bossier City, LA 71111
www.mcelroymetal.com | info@mcelroymetal.com

MM188 REV. 10/23