# SnoBar/ColorBar Architectural Design Advantages

## SnoBar/ColorBar



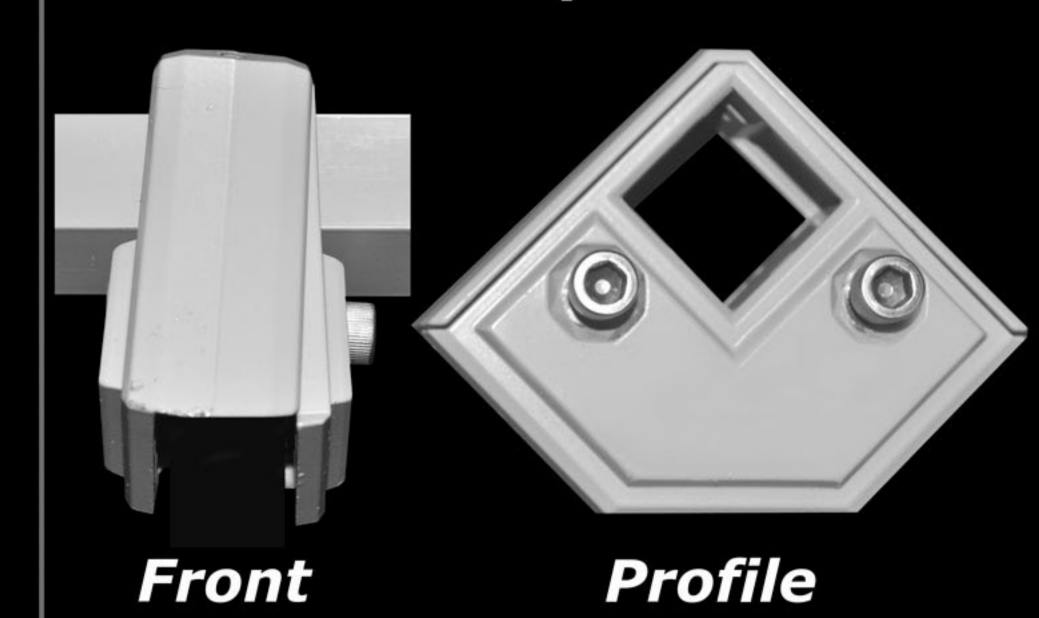


#### Front

#### Profile

- One-Piece Stainless Steel Clamp with 2 stainless "posi-lock" set screws, no assembly required. Top loading clamp saves time and labor cost which saves money.
- Stainless Steel Clamp construction with excellent strength, hardness, thermal expansion, and deflection properties.
  "Cupped Tip" Posi-Lock Stainless Screws ensure a permanent fit on the seam.
- 12' Galvanized or 20' Stainless Steel Bars, installs faster and has exceptional strength and deflection properties when compared to 10' aluminum bars.
- Bar Mounts Perpendicular To The seam
- 12' Sealed Wooden Shipping Crates
- Limited Lifetime Warranty on performance, parts and finish.
- 1.25" Clamp Profile, blends with the bar for a clean look.

### **The Competition**



- Two-Piece Zinc Zamac Clamp does not use set screws and relies on compression to stay in place. May require additional labor for on-roof assembly and bar feeding.
- Zinc Zamac Clamp construction, a.k.a "pot metal" or "die cast" aluminum. Two piece aluminum clamp relies on one single sharp friction attachment point instead of set screws that attach to the seam.
- 10' Aluminum Bars have lower strength and deflection properties compared to Galvanized or Stainless. Shorter bar lengths can require additional labor.
- Bar Mounts at a 45 Degree Angle to the Seam.
- · Ships Wrapped in Cardboard.
- Limited Warranty on parts and finish.
- 2" Clamp Profile, often more noticeable when installed.