

SnoBar/ColorBar Architectural Design Advantages

SnoBar/ColorBar

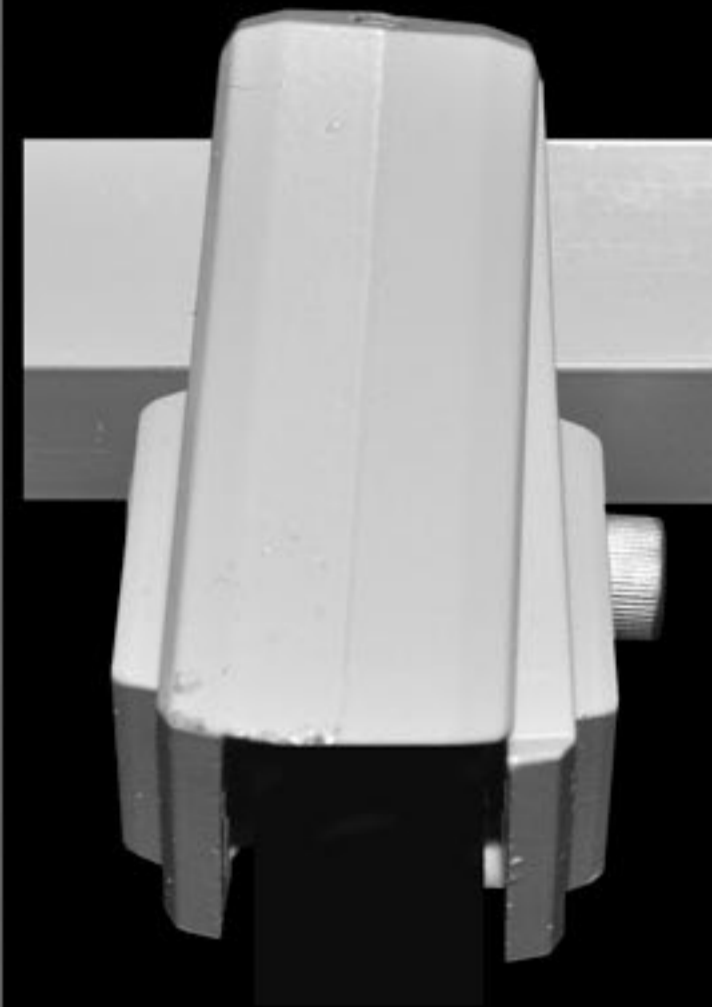


Front



Profile

The Competition



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.

- **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.

SnoBarColorBar.com