

COMBINATION BAR CLIP AND SPREADER

TECHNICAL DATA SHEET

DESCRIPTION

The E-ZBar® combination bar clip and spreader is a universal rebar positioning system for concrete walls. The bar clips can be used for single and double matt walls in any configuration with rebar sizes #4 through #8. The 3/8" coil rod is available in steel or plastic and is cut on site to your desired length.

PRODUCT SPECIFICATION

- CRSI Class 1 bar support
- Rebar clips available in sizes #4 #8.
- Bayblend T45 ABS/Polycarbonate blend is used to manufacture the plastic bar clips.
- HDPE is used to manufacture the endcaps
- Plastic components conform to ISO 62 and ASTM D570
 Standard Test Method for Water Absorption of Plastics Long Term Immersion Test
- Assembled product conforms to Ohio DOT Test 1125.04 – Aggregate Flow Test
- Steel 3/8"- 8 coil rod core construction from domestic AISI 1010 carbon steel
- Plastic 3/8"-8 coil rod made from from Bayblend T45.
- Minimum concrete cover of ¾" when using endcaps, No maximum, 1/8" increments

