



ESTECH™ MAGNETIC BRACKETING SYSTEMS Kansas City - Missouri

High strength stainless magnetic brackets from Estech™ ease installation of cables and conduit on any diameter of steel towers.

New to the Primus product line is a popular selection of Estech™ magnetic bracketing systems. Commonly used on water towers and monopoles for co-located infrastructure, the Talon™ series rare-earth brackets offer an alternative to welding, clamping, and banding.

Whether inside an access tube or outside any variety of diameters, Estech™ is able to provide magnetic brackets that are curved specifically to a steel surface.

The Talon1™ is perfect for light duty cable fastening applications. Six inches long and just an inch and half wide the Talon1™ is able to be installed linear within tight locations and onto any surface diameter.

The Talon2™ is one of the most popular magnetic brackets offering two snap-in socket locations. A wide stance and up to eight magnets allows this bracket to offer more capacity and proven wind resistance. Any steel diameter above 25 feet can receive a flat bracket, whereas smaller diameters are outfitted with specific bends that ideally contour the steel curvature.

Slightly larger, the Talon3™ offers three snap-in locations and is a favorite for hybrid installations.

Supported by detailed specifications, the proper Talon1™, Talon2™ or Talon3™ can be selected based on their performance criteria and serve in indoor/outdoor settings for decades. The Estech™ Talon brackets are protected by multiple US patents and have served major wireless carriers in international settings.

