Wire Tie Down Studs were designed specifically for quick and rugged wire security and will hold wire bundles up to 1” in diameter. The Wire Tie Down Stud can be neatly welded into place within milliseconds providing a permanent, worry-free wire maintenance system.

The Wire Tie Down Stud was created as an aesthetic and reliable alternative to traditional screw and adhesive fasteners. Because Wire Tie Down Studs are stud welded into place, eliminating the need for drilling holes, they provide a secure installation that will not break, loosen or weaken over time. With a pull off that exceeds the capability of a typical 3/16” nylon strap, wire tie down studs are ideally suited for any wire assembly need from heavy duty construction equipment to wire management in industrial control boxes and telephone junction boxes.

The Wire Tie Down Stud is a capacitor discharge (CD) weld stud. This means that the stud is installed with traditional CD stud welding equipment. The stud is equivalent to a U.S. #10 fastener. The Wire Tie Down Stud is compatible with any CD welder capable of welding a #10 stainless steel fastener.

A demonstration video for the Wire Tie Down Stud application is available on our website: [www.sunbeltstudwelding.com](http://www.sunbeltstudwelding.com) (videos)

Please contact one of our sales representatives for more information.