

Sentri™ XP is the most scientifically advanced coating system in the flat roof market today. Sentri XP is a specially formulated cathodic epoxy made up of small particles that are electrically driven and compressed onto each fastener, providing the ultimate in corrosion resistance coupled with increased lubricity for ease of installation. Each Sentri XP color exceeds 30 cycles of virtually rust-free performance in Kesternich testing.

Color

SFS intec is the first fastener manufacturer to introduce color to the flat roof market. An increased pigment configuration not only provides our customers with the ability to identify installed fasteners, but also increases the corrosion resistance as well. Current fastener color selection is light grey, blue, and black.



Light Grey Sentri™ XP

The latest SFS achievement in superior coating technology, light grey is less noticeable on the underside of raw galvanized steel and painted white decking. This is a valuable cost savings for applications where the underside of the deck will be exposed, such as in “big box” type retail stores and modern warehouses. Light Grey Sentri XP, used on all #12 fasteners, eliminates the need for white fasteners in these applications. There is not a lighter e-coating used in the flat roof market today that compares with Sentri XP light grey for combined corrosion resistance and aesthetic appearance.



Blue Sentri™ XP

Used on all #15 fasteners, Blue Sentri XP testing typically exceeds 50 Kesternich cycles. Currently, it has the highest corrosion resistance performance in the e-coated roof fastener business.



Black Sentri™ XP

Used on all #14 fasteners, Sentri XP black exceeds 30 Kesternich cycles and has been the benchmark coating that others in the industry strive to match.

Vertical Integration

Our in-house e-coat system is just another example of SFS' commitment to total control of our manufacturing process. We invite our customers to compare the quality, flexibility and service of SFS with that of any competitor, worldwide.