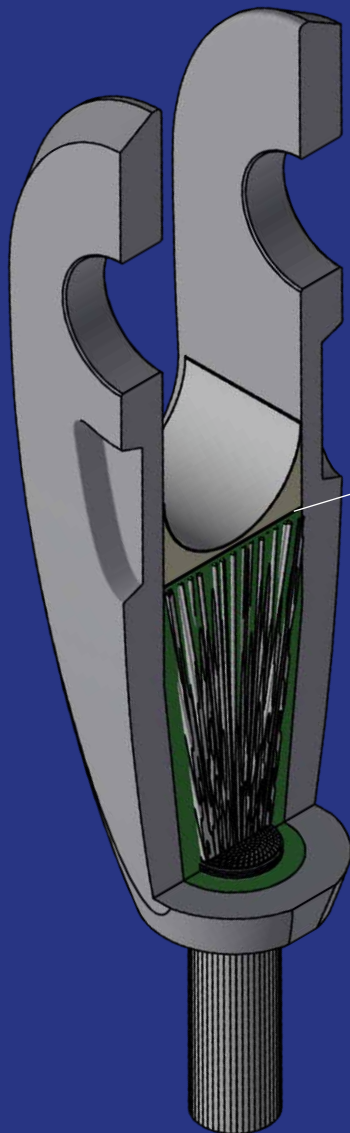


TRUlock Special cover

When exposed to frost, rain, or sun, TRUlock protects the spelter socket's outer surface from weathering. This post-manufacture coating prevents the formation of chips on the downward facing socket surfaces, as well as the accumulation of water/debris on the upward facing surfaces. TRUlock also reduces sun damage due to the coating's resistance to UV radiation, allowing for extended maintenance intervals.

TRUlock is suitable for both galvanized and stainless-steel surfaces. The coating consists of a physically drying 1-component primer and a fast curing, flexible 2-component polymethyl methacrylate (PMMA) filler. TRUlock is applied in multiple layers after surface preparation, resulting finished cover thickness of approximately 2 mm parallel to the surface. The coating is applied either at the factory, in the field or after installation, depending on accessibility. It can be reworked, repaired, or replaced at any time. Designed for encapsulated FATZER HYEND spelter sockets, TRUlock can also be incorporated other rope end connections with consultation from Fatzer representatives.



The interlayer positioned between TRUlock and the spelter socket allows for cone setting without affecting the cover layer.