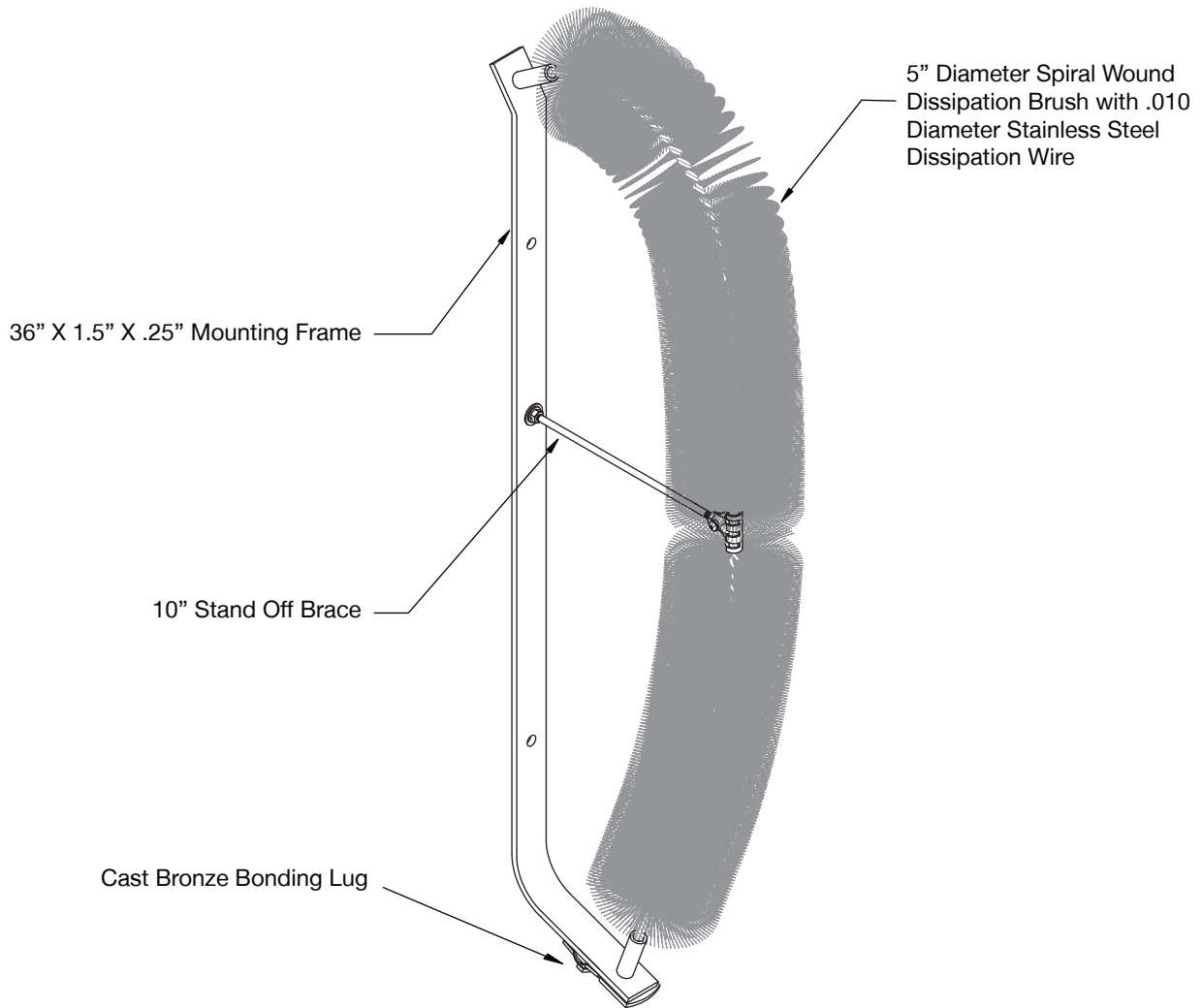


Enhanced Protection Models

TerraStat® TS500 Dissipation Terminals (Vertical)

ALLTEC's latest development in charge dissipation products utilizes the Point Discharge Principal for the mitigation of direct lightning strikes to communications and broadcast towers and other tall structures. The TerraStat® TS500 is constructed completely of 300 series stainless steel for durability. The lightweight, low wind load design of the TS500 facilitates a simple installation without requiring a large amount of valuable real estate for mounting. The TS500 can be installed on any type of tower or monopole.

Part Number	Description	Weight
TS500-38	TerraStat® 500, Stainless Steel, 3/8" Mounting Holes, Vertical Tower Dissipator	8.0 lbs (3.6 kg)
TS500-12	TerraStat® 500, Stainless Steel, 1/2" Mounting Holes, Vertical Tower Dissipator	8.0 lbs (3.6 kg)



NOTE

- Custom mounting hardware available for round member legs or angle legs. For mounting hardware, [page. 17](#) and [Section 2](#).