Grind web of beam and continuous welded metal angle using wire wheel or wire brush so that the metal is "bright white" then apply Paraprimer over beam.

Minimum 3” x 3” continuous angle spot welded onto web of beam full length to secure lagging in place.

Paraseal LG secured with nails and washers or wide crown box staples at minimum 6” O.C. along edges.

Apply continuous cant of TREMproof 250 GC-T or Dymonic 100 over cleaned and primed metal and tool into place.

6” wide Parastick N Dry adhered with Paraprimer.

NOTE: Paraseal products require a min of 24 PSF of compaction/confine ment in order to function as designed.