



APPLICATION: Guyed or Self-Supporting Towers

DESCRIPTION: These Tower Leg Grounding Straps are designed to supplement and upgrade your existing low-resistance tower grounding with a low-impedance path to ground for high frequency transients produced by lightning strikes to and near your tower. The strap is tin plated to minimize dissimilar metal corrosion. All clamps (included in kit) are stainless steel. Straps are field coated with anti-oxidant for additional protection. 8' long grounding conductor is brazed to strap for low-impedance transition.

NOTE: Standard ground conductor is #2 solid bare tinned copper
2" x 0.032 flat copper strap

This drawing is confidential and all rights are reserved. It shall not be reproduced, copied, lent or disposed of directly or indirectly, nor used for any other purpose than that for which it is specifically furnished

**Model #
LM-TLGS**