



LEG SOCK™



Various regulatory agencies recommend that appurtenances such as floating roof legs and leg sleeves be equipped with emissions control devices. The HMT LEG SOCK™ reduces hydrocarbon emissions from the leg and leg sleeves and it was designed under the guidance of the strictest of environment regulations.

To eliminate emissions from tank legs and leg sleeves, choose the HMT LEG SOCK™.

Key benefits:

The HMT LEG SOCK™ key benefits are:

Fast, easy install — quickly and easily installed and in certain cases while the tank is in service

Quick delivery — delivered within two weeks of order receipt

Designed with even the strictest environment regulations in mind

Long service life — premium fabric options for the harshest environments

Key design features:

- Fabric choices depending on needs and environment; specially formulated Urethane fabric with UV protective coating or PTFE (Teflon®)
- Fabric is impervious to weather, stored products and ultraviolet rays



ABOUT HMT

HMT is the global leader in aboveground storage tank solutions. HMT's global team of engineers, project managers and field personnel can assist with common challenges including ways to reduce emissions, optimize tank capacity, reduce stranded inventory and engineer a tank system that exceeds safety standards and extends maintenance intervals.

HMT's full suite of tank products includes: External Seal Systems - Internal Seal Systems - Drain and Floating Suction Systems - Geodesic Domes - Skin and Pontoon IFRs - Full Contact IFRs - Emissions Reduction Devices

HMT LLC | 24 Waterway Avenue, Suite 400, The Woodlands, Texas 77380
Ph: +1.281.681.7000 | Fax: +1.281.419.7689 | Locations worldwide

Visit us at www.hmttank.com

