



NORTRAK SAFELOK I CLIP SYSTEM

Description

Safelok I components are designed for usage with the Nortrak NT2060 Safelok I clip and are compatible with all other Safelok I clip designs, Insulators, and 2-part Pad.

All parts are tested and proven individually and as a system to applicable AREMA specifications.



NORTRAK SAFELOK I CLIP

Features

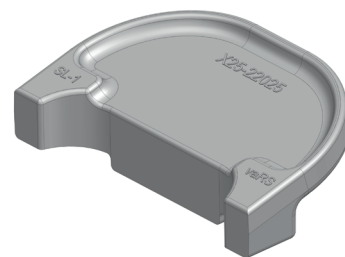
- » Long Reach Safelok-1 Clip
- » Manufactured by the original Safelok-1 creator: Ralph McKay Industries
- » Nortrak design uses a chamfer for easier installation
- » Optimized geometry for toe load and fatigue performance



NORTRAK STANDARD SAFELOK I INSULATOR

Features

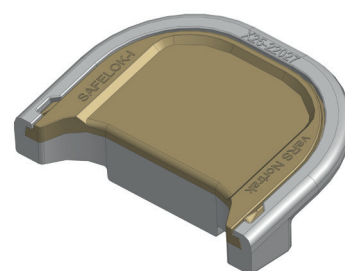
- » Made with High-performance Nylon
- » Conforming geometry to maximize the bearing area against shoulders
- » Deep post and standard post versions available in sizes 6.7 mm and 10 mm
- » Nortrak design includes geometry modifications to avoid known common insulator failure points



NORTRAK SAFELOK I HEAVY DUTY INSULATOR

Features

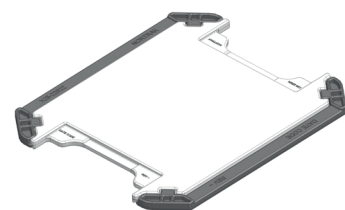
- » Made with High performance nylon and ductile iron inserts
- » Conforming geometry to maximize the bearing area against shoulders
- » Deep post and standard post versions available in sizes 6.7 mm and 10 mm
- » Nortrak design includes geometry modifications to avoid known common insulator failure points



NORTRAK SAFELOK I HEAVY DUTY 2-PART PAD ASSEMBLY

Features

- » 2-Part assembly with a High-Performance Nylon Abrasion frame to protect the concrete and a resilient pad to provide the necessary elasticity under Heavy Haul environments
- » Innovative design to accommodate the dimensional variability of shoulders and rail seats due to wearing or manufacturing tolerances
- » 8.5 mm for 6" Rail base
- » Nortrak design includes the addition of reinforcement and ductility to known common pad frame failure points



Thank you very much for your interest. Please visit our web site or contact a Nortrak sales professional if you have any questions or if you need assistance.