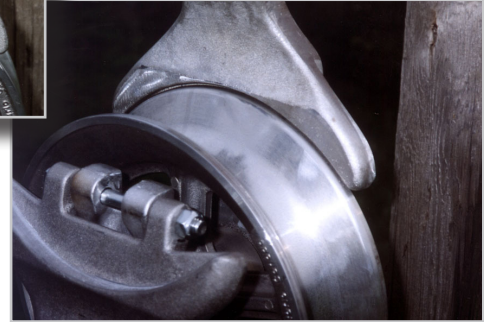


DISTRIBUTION STRINGING BLOCKS



6711E with standard socket suspension



The 6711E stringing block is specifically designed for installation of distribution conductors and is normally used at the first and last span poles or on any other distribution application where a heavier load or a larger conductor bending radius is desirable such as on 45° to 90° turns or on heavy compound angles.

With a variety of suspension fittings, the 6711E can be fitted to slings, chain davits or with the optional adjustable base, can be installed on cross-arms.

FEATURES

- Gate opening latch is a one hand operation
- Gate latch is designed for safe, smooth single motion hotstick operation allowing the conductor to be removed from the same side
- Extended rope guards prevent rope from snagging between frame and sheave
- Enclosed top to protect rope or conductor in case of uplift
- All edges are smoothly contoured to prevent damage to rope or conductor
- Optional grounding block with an extended shaft for ground clamp connection

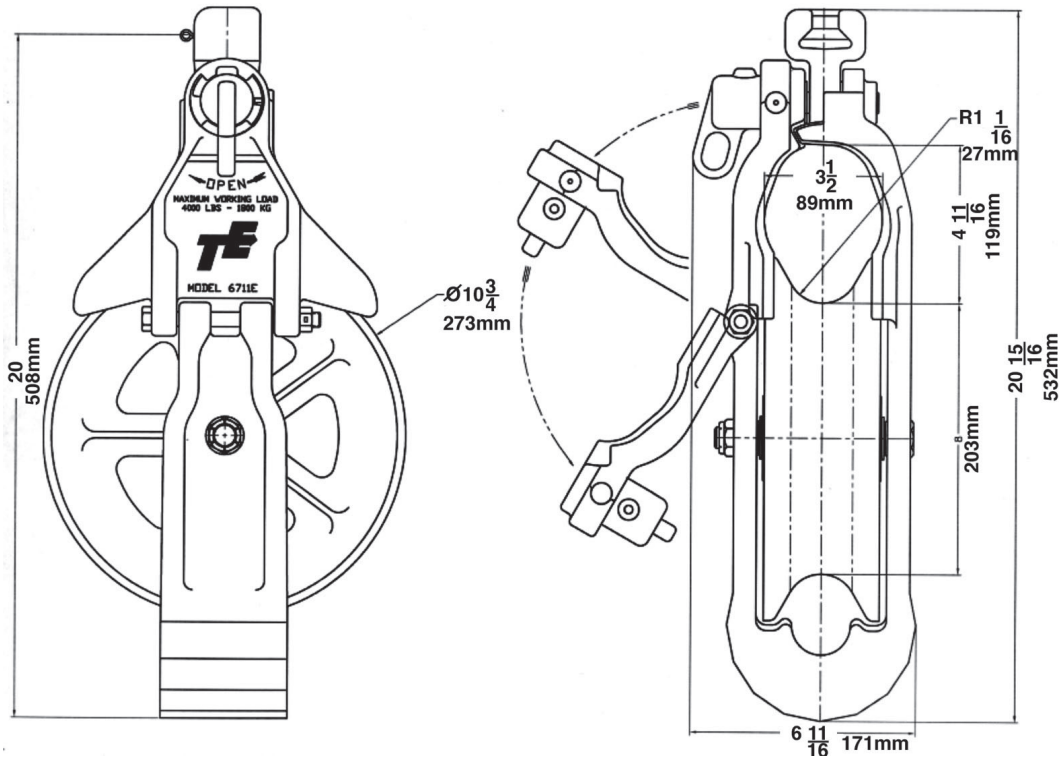
Model 6711E - P/N 815818
 Model 6711E w GB - P/N 6000182
 X-arm base - P/N 808355



**OUR PEOPLE CARE ...
 OUR EQUIPMENT IS THE PROOF**

TENSION STRINGING EQUIPMENT & ACCESSORIES CATALOGUE

DISTRIBUTION STRINGING BLOCKS



Working load: 1815 kg (4000 lbs)
Mounted vertically or suspended

Block weight: 8.6 kg (19 lbs)
Cross-arm base weight: 3.4 kg (7 lbs)

OPTIONAL SUSPENSION FITTINGS



Oval Eye



Standard Hook
Safety Hook



Y-Clevis



C-Clevis

OPTIONAL BLOCK ACCESSORIES

Chain davit
Nylon sling suspension
Cross arm base for maximum 127 mm x 127 mm (5" x 5") cross-arm

**OUR PEOPLE CARE ...
OUR EQUIPMENT IS THE PROOF**

TENSION STRINGING EQUIPMENT & ACCESSORIES CATALOGUE