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
**Model 6711E**

**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

**Designated Supplier**

At Timberland, engineering is a process of continuous improvement therefore, specifications are subject to change without notice.