Model 6707
Universal Stringing Block

P/N 813014

MODEL 6707

OUR PEOPLE CARE . . .
OUR EQUIPMENT IS THE PROOF

At Timberland, engineering is a process of continuous improvement therefore, specifications are subject to change without notice.
**BASE FOR TIE TOP INSULATOR - MODEL TIA**

This adjustable base clamps to the neck of a tie top insulator. Rubber cushions protect the porcelain. The block can be mounted in a wide range of positions and angles.

P/N 810325

**BASE INSERT FOR FIBREGLASS INSULATOR BRACKET - MODEL FIA**

With the addition of these moulded rubber inserts, the cross arm base (not included) will clamp to a fibreglass insulator bracket.

Rubber Inserts P/N 538596

**BASE FOR LINE POST INSULATOR - MODEL LPA**

This base is used with horizontal or vertical line post insulators. The base fits in the metal insulator cap and is held by the bolt used to secure the conductor clamp. The base permits a block angle of 30° for stringing through line angles.

P/N 713671

**POLE MOUNT BRACKET MODEL PD-2**

The pole mount bracket attaches to a wood pole by a web binder strap. The ball clevis on the bracket fits all blocks equipped with a socket connector.

P/N 714300

**OPTIONAL SUSPENSION FITTINGS**

- **OVAL EYE**
  P/N 537161

- **STANDARD HOOK (with latch)**
  P/N 537935

- **Y-CLEVIS**
  P/N 512523

- **C-CLEVIS**
  P/N 517289

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

At Timberland, engineering is a process of continuous improvement therefore, specifications are subject to change without notice.
Model 6707
Universal Stringing Block

STRINGING BLOCKS

▲ 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.

Note: Base shown in photo is not included in standard block

▲ Extended Rope Guards prevent rope from snagging between frame and sheave

Working Load - 2500 lbs. (1134 kg)
Mounted vertically or suspended

▲ Enclosed Top to protect rope or conductor in case of uplift

BLOCK DIMENSIONS

<table>
<thead>
<tr>
<th></th>
<th>A: Sheave Dia.</th>
<th>B: Sheave Width</th>
<th>C: Groove Radius</th>
<th>D: Sheave Root Dia.</th>
<th>E: Groove Depth</th>
<th>F: Throat Width</th>
<th>G: Throat Height</th>
<th>H: Block Height</th>
<th>I: Block Width</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>179mm</td>
<td>77mm</td>
<td>27mm</td>
<td>111mm</td>
<td>34mm</td>
<td>73mm</td>
<td>86mm</td>
<td>359mm</td>
<td>194mm</td>
</tr>
<tr>
<td></td>
<td>7&quot;</td>
<td>3&quot;</td>
<td>1 1/16&quot;</td>
<td>4 3/8&quot;</td>
<td>1 5/16&quot;</td>
<td>2 7/8&quot;</td>
<td>3 3/8&quot;</td>
<td>14 1/8&quot;</td>
<td>7 5/8&quot;</td>
</tr>
</tbody>
</table>

At Timberland, engineering is a process of continuous improvement therefore, specifications are subject to change without notice.
All edges are smoothly contoured to prevent damage to rope or conductor.

Note: Base shown in photo is not included in standard block.

ADJUSTABLE CROSS ARM BASE

Clamps to any wood cross arm up to 6” x 6”.
A quick release pin holds the block to the base in a wide range of positions and angles.

P/N 810263

Frame is compatible with existing blocks and attachment hardware.

KTA ADAPTOR

Used for mounting on Universal K-Type Insulators

P/N 715804

GROUNDING BLOCK

Model 6707-GB Provides an extended shaft for ground clamp connection

P/N 546376

OPTIONAL SHEAVES AVAILABLE

<table>
<thead>
<tr>
<th>PART NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neoprene lined sheave</td>
</tr>
<tr>
<td>Neoprene lined sheave w bearings</td>
</tr>
<tr>
<td>Urethane lined sheave</td>
</tr>
<tr>
<td>Sprayed urethane lined sheave</td>
</tr>
<tr>
<td>Ductile iron sheave (in lieu of aluminum)</td>
</tr>
</tbody>
</table>