



TMAC Pole Platforms

TM12198 – WLL150kg

Pole platform with spikes for use on wood poles

TM12885 – WLL 200kg

Universal pole platform for use on wood, concrete, steel and composite poles

TM12883 – WLL 300kg

Universal pole platform with 1000mm long deck designed to accommodate 2 people. For use on wood, concrete, steel and composite poles.

Features

- **Universal type** - Innovative polyurethane pads for grip to wood, steel, composite and concrete poles. Replacement poly-pad kit available separately
- Aluminium lightweight construction for easy installation
- High tensile stainless steel chain locking assembly
- Three lifting positions
- **Pole spike type** – pole spike platform for use on timber poles
- **Common features**
- Non-slip rough-top rubber matting
- Rated securing chain
- Quick, easy and safe

ELECTRICAL+INDUSTRIAL | TOOLS+TECHNOLOGIES

TMAC™
THEW &
McCANN
GROUP

The TMAC pole platforms are designed to support a person while working on overhead conductors or equipment. The spiked version is the traditional design and is for use on wood poles only. The universal type are designed for application on wood, concrete, steel and composite poles. The patented polyurethane pad design provides a secure grip without any damage to the pole. All TMAC pole platforms have been independently tested in accordance with EC14 and local power utility requirements.

ACTIVE INNOVATION



For further information contact TMAC – Phone - (07) 3826-6000 or Email – sales@tmacgroup.com.au