

START SAFETY®

startsafety.uk | 01905 794 875 | sales@startsafety.uk

Temporary Roadway | Working Pads | Turf & Ground Protection

TuffTrak®

OutRiggers

Heavy Duty Polyethylene Outrigger Crane Pads



- » Wide range of standard sizes to suit project need, load and requirements
- » Optional - customised size, shape, colour or corporate branding
- » "Carry handles" - easy to transport and install
- » No splintering - unbreakable under normal working conditions
- » No absorption of water - can be used in all weather conditions
- » High resistance to vertical pressure
- » Long lasting with a superior life span compared to other materials



Applications

- » Suitable for all types of crane outriggers
- » Hiab outrigger support
- » Cherry picker stabilisation
- » Scaffolding supports
- » Skip deployment
- » Static or mobile caravan stabilisation support
- » Mobile building stabilisation support

Popular Standard Sizes

Square:-

400mm x 400mm x 40mm	6.1kg
500mm x 500mm x 50mm	11.9kg
600mm x 600mm x 60mm	17.1kg

Round:-

1000mm diameter x 40mm	29.8kg
1200mm diameter x 60mm	64.5kg
1200mm diameter x 80mm	86kg



Features

To prevent accidents and comply with the health and safety regulations of personnel operating cranes, lifting equipment and aerial platforms, outrigger crane pads are an essential component of the crane and plant hire industry. Outrigger crane pads provide a cushioned support area for outriggers, giving a stable load platform, preventing ground damage, whilst delivering a safe and balanced area to work on.

Advantages

Being made from high quality polyethylene, Checkers outrigger crane pads will not splinter or absorb water. They are strong and durable chemical and oil resistant, long lasting, easy to store and clean.

Carry handles make the outriggers easy to handle and install. The design allows each pad to adapt to the ground, providing a safe working platform for heavy plant and returning to its original shape once work is complete.

Despite being incredibly strong and durable, the pads are lightweight making them easy to move around, and being impermeable to water can be used in all weather conditions.