Cranefoot CF500

Operating Guidelines

18.05.1<u>5</u>

The Cranefoot outrigger pads have a Rated Working Capacity (RWC) as listed below.

CF500 = 10 tonnes RWC

They are designed to be used on suitable level surfaces in accordance with the Mobile crane code 2006, AS1418.5, AS2550.5

In areas where soft or wet soils are encountered, or sinking is experienced, (e.g. wet clay or loose sand) ,alternative packing (e.g. hardwood sleepers) may be required to create a larger bearing area to ensure the pressure applied to the ground does not exceed the soils load bearing capacity. (Refer Mobile Crane Code 2006)





Optimal foot-plate position. (centred on the pad)





Designed to be used this way up. (lugs up)





Not designed to be used upside down. (lugs down) No top safety lugs this side.





Do not sit across kerb or span across any other obstructions. Pad must be level, and base must be fully supported underneath.



Foot-plate is not centred on the pad. Loading will be uneven.



Foot-plate is not centred on the pad. Do not overhang foot-plate.