

1. Conduct your job site-based risk assessment
2. Ensure the stands are free of any damage –  
Bent, twisted, damaged stands should be removed from service
3. Ensure all securing hardware is in place and stickers are legible
4. Ensure pole weight, ground conditions, and condition of pole stand are all considered before use
5. Never place any part of your body between the ground and the pole while on the stand.
6. Ensure area is kept clear at all times of trip hazards
7. **Pole Stand must be set on Hard, Level Ground.** Refer your company work practices and dunnage procedures if ground is not considered hard (>200kPa bearing).
8. Ensure Chain is extended **AND** Locking Leg is locked into rear leg before loading pole

RISK ASSESSMENT

TEN

## RISK ASSESSMENT

### TEN POLE STANDS – ALUMINIUM FLAT STACK

PS-AF-4T-S (500mm)

PS-AF-4T-L (870mm)

Risk Assessment #	TEN-Rn-123 TEN Pole Stands PS-AF-4T-S/L
Issue Number	2.0
Status	Current
Next Review Date	September 2021
Initial Approver	Cory Scott
Date of Review	September 2020

Customer Name	ABC Ltd 123 Main Street, Sydney, NSW 2000, Australia						
Job Name	ABC Ltd 123 Main Street, Sydney, NSW 2000, Australia	Invoice	0	Page 1 of 1			
Customer Contact/Address	ABC Ltd 123 Main Street, Sydney, NSW 2000, Australia						
Customer Contact/Phone	P.O. Box 1234, Sydney, NSW 2000, Australia						

*Our Energy. Your Power.*

*Our **Energy**, Your Power.*