

Assembly Instructions



1 Tallescope shown stowed on castors.



2 From stowed position raise centre section.



3 Lock dual hooks.





5 Position outrigers and firmly lock outrigger.



6 Raise cage section keeping arm rigid as ladder is mounted.

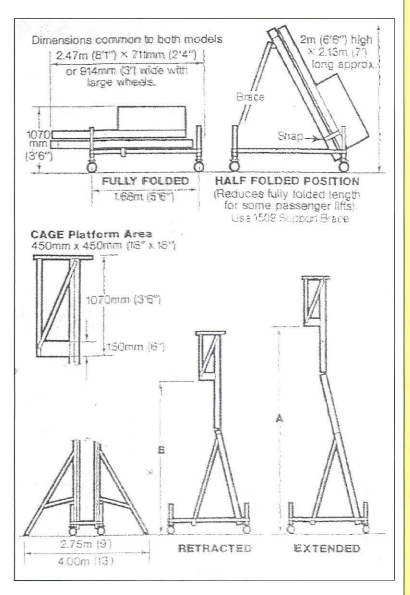


position. Extend to height if required.

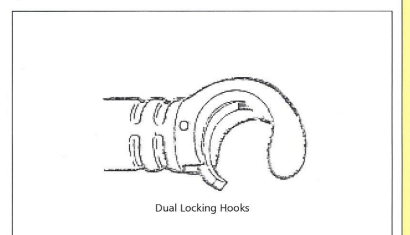




Tallescope Specification



Model No's	А	В	Weight with castors	Weight with large wheels
9812	3.66m(12')	3.42m(8')	81kg (178lbs)	113kg (250lbs)
9815	4.66m (15'3")	3.42m (11'3")	86kg (190lbs)	119kg (263lbs)



Tallescope is constructed in

Aluminium Alloy. Ease of handling and use enables action on vital maintenance task priorities - which might otherwise be deferred. Adherance to strict maintenance schedules promotes safety.

Tallescope is designed for 113kg (250lbs) platform load with four to one safety factor.

Tallescope base sizes provide platform height to base ratio of three to one.

Tallescope has automatic stops that ensure safe overlap of telescopic mast when fully extended.

Tallescope non-slip rungs are well spaced to prevent finger trapping. Rungs are at 250mm (10") spacing.

Tallescope incorporates dual locking hooks in extending section to ensure positive safe hold when erected.

Tallescope chassis locking hooks have segmental latches with 225 degrees arc of contact with mating tube. All hooks are field servicable.

Tallescope incorporates bulls-eye spirit level.

Tallescope has four adjustable legs for levelling with ample safe overlap when fully extended.

Tallescope 125mm (5") diameter castors are dual locking by downward pedal action.

Tallescope chassis frame at opposite end to ladder base has captive pivoting cross member to permit close access of chassis around light columns.