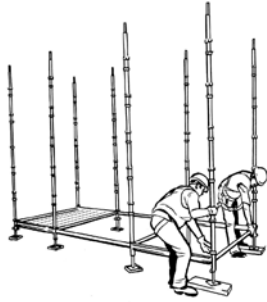


GENLOK 8 LEG STAIRCASE ERECTION GUIDE

TOWER MADE FROM GENLOK SYSTEM SCAFFOLDING AND COMPLIMENTARY STAIRCASE PARTS

A minimum of 2 persons should erect stair towers and have regard for the use of harnesses as per guidance SG4:05. Ideally a third person should pass up materials as the construction of staircases requires reach from working areas.

1.



On firm ground layout timber sole plates with 8 adjustable bases. Space apart to create a 1.8 square bay in the middle with 1.8 x 1.3m bays at each end.

NOTE

The landing platforms in Cuplok 8 leg staircases are constructed using Omega components. Each landing platform uses Omega battens supported by Omega transoms. It is essential that all temporary platforms used for erection are satisfactorily supported. It is recommended that additional Omega components are used for this purpose.

SAFETY NOTE

Access to all landings and temporary erection platforms should be achieved by fully tied ladders.

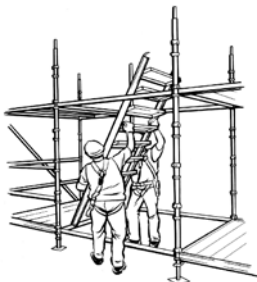
2.



To complete bottom landing platform place staircase handrail post* in centre of inner 1.8m ledger and install handrail at 0.5m spacing using 0.9 ledgers, 1.3 and 1.8 ledgers. Leaving space for staircase. Place 1.8 x 1.8 swivel face brace at each end. Fix next to lift as base. To maintain 2m lift heights a 1.5m staircase can be used at the bottom lift only. Use spirit level to adjust level by jacks.

*half coupler connection

3.



As a two man operation lift the staircase into position connecting to the lower platform and upper platforms with hooks over ledgers. Attaching to staircase guard posts fit swivel face braces as stair handrails on each lift. These form the dual role of handrails and sway bracing.

4.



Handrail top platform with 1.3m, 1.8m and 0.9 ledgers before continuing.

5.



Continue sequence on each level until fully erected.

6.



Ensure that top platform is handrailed with ledgers at 0.5m spacing including the open stair return.

Scaffolding should always be erected and dismantled by competent persons. Safety Harnesses should always be worn and used in line with NASC guidance SG4:05