



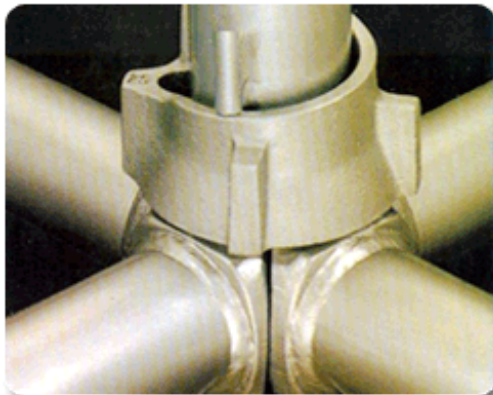
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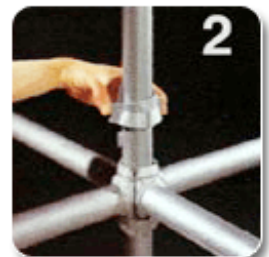


Our Products

CUPLOCK TYPE SYSTEM



Locate the blade end of Horizontals into lower cup.



Lower the upper cup down the vertical and rotate

HIGHLIGHTS

Quick fastening of horizontals. Four horizontals can be fastened at one time with firm clamping action of top cup making the joint rigid.

Quick erection and dismantling results in time and labour saving.

Versatile use in construction, demolition or maintenance projects for any type of structure i.e. straight or curved.

Easy erection with no loose components.

Lightweight but high loads carrying capacity up to 57 KN per vertical.

Low maintenance.

Safety with proven track record.

A multipurpose scaffold system which can be used for all forms of access and support structures in the building and construction industries, ship building, offshore construction and industrial maintenance.

It provides major savings in erection and dismantling times thus minimizing on-site costs. When not in use, its modular construction ensures minimal space requirements for storage.

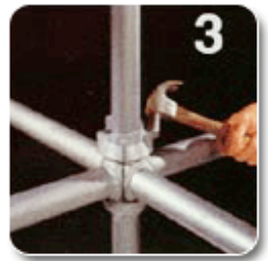
A unique node point connection allows up to four horizontal members to be connected to a vertical member in one single action - without the use of nuts and bolts or wedges. The locking device is formed by two cups, a fixed lower cup which is welded to the vertical component at pre-located intervals and a sliding upper cup. The forged blade ends of the horizontal components are located into the lower cup, the upper cup is moved down and rotated to secure the components in place and a hammer blow then results in a positive and rigid connection.

It is extremely versatile. It can be erected for straight, curved and circular configuration for both access and support, and also for independent and mobile towers.

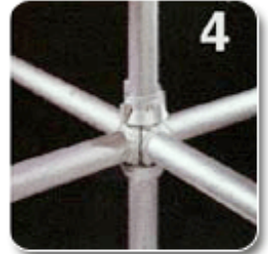
Both vertical and horizontal members are manufactured from 48.3mm overall diameter x 3.2mm gauge high tensile steel to British Standard 4360 Grade 50 (minimum ultimate tensile stress = 534N/mm²).

With no loose parts and with corrosion protection by hot dip galvanizing to British Standard 729, minimum thickness of the zinc coating is 85 microns.

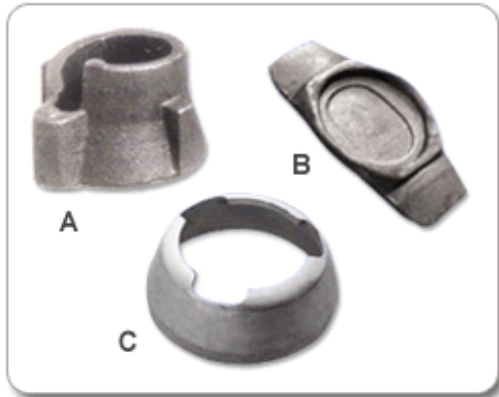
Conforms to BS1139 Part 5, HD1000, OSHA and Australian New Zealand Standards



Tighten with a hammer blow



A positive & rigid connection of four units is achieved in one single action



CUPLOCK ACCESSORIES

A.Top Cup, B. Ledger Blade, C.Bottom Cup



LEDGER ENDS/BLADES



INTERMEDIATE TRANSOMS



BOARD HOP UP BRACKET



OMEGA TRANSOMS



OMEGA STEEL BOARDS

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