

BO-CT-1001
Double Coupler Drop Forged



Loadbearing coupler incorporative captive "T" bolts used to connecting two scaffold tubes at right angles. Galvanized, App. Weight: 1000 gms.

BO-CT-1002 Swivel Coupler Drop Forged



A one - piece loadbearing coupler of rugged design incorporating captive "T" bolts for connecting two scaffold tubes at any angle. Galvanized

BO-CT-1003 Drop Forged Putlog Coupler



A one - piece coupler for connecting transoms and Putlog to ledgers. Galvanized, App. Weight 550 gms.



Used to connect two scaffolding tubes at right angles. These are critical components in the scaffolding structure and must be load bearing to resist both slip and distortion. Zinc Plated, App. Weight: 550 gms.

BO-CT-1005 Swivel Coupler Pressed



Used to connect two scaffolding tubes at any angle. These are key components in the structure and must be load bearing. Zinc Plated, App. Weight: 550 gms.

BO-CT-1006 Put lock Coupler Pressed



A one - piece coupler for connecting transoms and Putlog to ledgers. Zinc Plated, App. Weight: 550 gms.



BO-CT-1007 Board Retaining Coupler



A simple and very effective method of holding down scaffol boards to avoid lifting by unauthorized personal or the wind. Galvanized

BO-CT-1008

Steel Waller Clamp - K6



Walling Clamp used to connect timber studs to soldiers

BO-CT-1009

Base Adapter



120 mm x 120 mm steel plate providing a full bearing surface for load distribution from vertical.

BO-CT-1010 Gravel Lock Gider Coupler



Designed to clamp on girders with a half coupler attached for the fixing of standard scaffold tube.

BO-CT-1011

Base Plate



120 mm x 120 mm x 4 mm Steel Plate Providing a full bearing surface for load distribution from vertical

BO-CT-1012 Drop Head Wedge Blade





BO-CT-1013 Sleev Coupler Pressed



For fixing two tubes end to end, recommended for all horizontal and diagonal connections. Each of two tubes can be released separately.

BO-CT-1016 Drop Head



The most important part of the shuttering is the drop head. The drop heads allow the beams, infills and panels to be lowered at a hammer stroke. App. Weight: 4560 Kg.

BO-CT-1017 Bottom Cup



Material: Cold Rolled Tested Low Carbon Mild Steel Plate Thickness: 5 mm Finish: Self Color

BO-CT-1018 Ledger Blade



Material: Drop Forged Graded Low Carbon Mild Steel Round Weight per 100 Pcs: 2.20 Kgs Finish: Self Color

BO-CT-1019 Universal Clamp



These devices are used for soldier wall shuttering system; the universal clamp is used to fasten the aluminium studs to the soldiers

BO-CT-1020

Universal Jack



Universal Jack allows differences in height to be maintained

BO-CT-1022

Waller Clamp



Walling Clamp used to connect timber studs to soldiers. Pinted zinc Plated

BO-CT-1015 **Top Cup**

BO-CT-1014

Adj. Fork Head



120 mm x 120 mm x 6 mm plate

Material: Malleable cast iron/Drop Forged grade B-3512, Ultimate Tensile strength of base metal: 35Kgs/mm2, Type: 3 lug Weight per 100 Pcs: 3 lug - 4.4 Kgs Finish: Self Color



BO-CT-1024 Jack nut HD



Galvanized - Drop Forged

BO-CT-1025 Rapid Clamp



It provides cheap and effective clamping system that has no nuts or bolts and leaves no expensive ties in the concrete

BO-CT-1027



L - 230 mm, thk 3.D mm, LD Nut & Roll threaded Sleev

BO-CT-1028 Wing Nut



Cast nut with lever arm action used counter plate for all soldiers or waling applications. Zinc Plated

BO-CT-1030 Props Sleev Nut - LD



L - 230 mm, thk 3.8 mm, HD Nut & Roll threaded Sleev

BO-CT-1031 **Tie Plate**



A simply heavy duty zinc plated Available thickness: 5 mm, 6 mm, 8 mm

BO-CT-1033 Flower Plate



A simply heavy duty self finish 120x120x5 mm. 120x120x6 mm

BO-CT-1035 **Tie Rod**



6 mtr Length, 16 mm Thl H

BO-CT-1036 Props Sleev with Nut HD



L-230 mm, Thk - 3.8 mm HD Nut & Roll Threaded Sleev

BO-CT-1037 Props Sleev with Nut LD



L-230 mm, Thk - 3 mm LD Nut & Roll Threaded Sleev