Props

Prop inner tube 48.3mm O.D. and outer tube 60.3 O.D. tube. We supply 5 different sizes of props.

1000-1800mm Size No.0 Size No.1 1750-3120mm Size No.2 1980-3350mm Size No.3 2590-3950mm Size No.4 3200-4870mm



U head hat

U head hat with spigot is to fit into prop to provide a U shape top, to support two bearers in place.



Prop pin

One of the easy lost parts of props is the prop pin. We have themin stock for our customer needs.



Prop nut

Prop nut is also avaliable from us.



Folding Tripod

This Tripod is prop standing bracket. It is always used as a reinforcement of prop. It can be folded to make transport and storage easy.





A Shoring Frame system

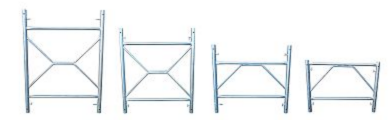
A Shoring Frame system is a simple formwork slab system. The frames are made from galvanised steel tube. The outside diameter is 60mm. The WLL is 4 tons. Frame width is 1.2m. With cross braces, the system gives about 1.5m span from frame to frame. This system is comply to AS3610.



Frames

Frame sizes are avaliable as

- 1.8m high
- 1.5m high
- 1.2m high
- 0.9m high



Cross Braces

Cross braces are light weight tubular crossbrace, used to brace frames and control the distance between frames. Used for both A shoring frames and H frames.



Hollow jacks

Hollow shoring jack is for the base of the frame with O.D. 48mm

Length 750mm with stop point at 150mm

Hollow shoring U Head Jacks are for the top of the frame system with O.D. 48mm. The U-head jacks are avaliable two sizes.

U-head jacks sizes:

750mm with stop point at 150mm

1200mm with stop point at 150mm



Connector (Spigot)

H frame connector spigot made from galvanised steel tube. It is used in conjunction with H frames to vertically conjunction/joint on the frames.



H Frame system

H Frame system is a simple formwork shoring system. The frames are made from galvanised steel tube. The tested WLL is 4.4 tons per leg when the jacks open at 380mm. Frame width is 1.2m. With cross braces, the system gives about 1.5m span between frames. This system is comply to AS3610.



Frames

Frame sizes are avaliable as

- 2.1m high
- 1.8m high
- 1.2m high
- 1.0m high



Cross Braces

Cross braces have three different sizes. They keep the span from frame to frame to be about 1.5m.

- 2.1m cross brace use with 1.8m frame
- 1.7m cross brace use with 1.2m frame
- 1.6m cross brace use with 1.0m frame



Hollow jacks

Hollow Jack is for the base of the frame. Hollow U Head Jack is for the top of the frame system. Our scaffolding solid jack and U head jacks can also do the same job.



Connector (Spigot)

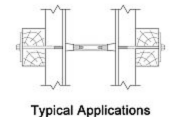
H frame connector spigot made from galvanised steel tube. It is used in conjunction with H frames to vertically conjunction/joint on the frames.



Coil Ties

Coil Ties are used in conjunction with plastic cones to provide a combined spacer and tying system for wall construction.

It is made from steel. Our Coil Tie sizes are from 150mm to 650mm.





Coil Tie Bolts

Our coil tie bolts made from high tensile steel.

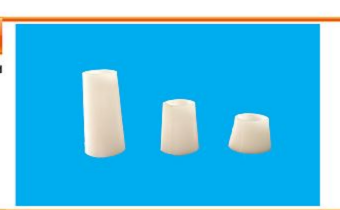
Lengths we supply:

250mm 300mm 350mm



Plastic Cones

Coil Tie Cones are make from plastic. The cones are screwed on the coil tie spring.



Washer/Plate

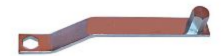
The plate washer is used outside the timber bearings.

Size 125X100X8mm 100X100X8mm



Coil Tie Tool

This Coil Tie Tool is used to tighten and remover coil tie bolts and also to remove coil tie cones. It makes the job easier and faster.



Bar Tie Rod

This hot rod bar is manufacured from high grade steel. The rods need not be cut to be exact each job. The rod is a continuously threaded hot rolled and mill treated bar intended for formwork.



Wing Nuts

Wing Nuts are used to spin freely on hot rod thread by hand and may be tightened using either an AF spanner or a length of bar.

Wing nuts are cast steel, which have 15mm diameter hole suit to our rods.



Hexagan Nuts

The longer Hexagan Nuts can be used to joint bars where the greater lengths are required (or for economical use of cut). It remains buried in the concrete.

The shorter hexagan nuts can be used as wing nuts.

The diameter of the holes on the nuts are 15mm. We have Three sizes on height:

120mm

50mm

25mm



Washers/Plates

We have two Washers/Plates. One is cast steel and the other is steel plate.





Wing Nut with Plate

Heavy Duty Wing nut with plate is for slight angle of bar application.



Water Stop Connector

Water Stop Connector is used to provide a water tight seal between the two sides of a concrete wall.



Steel Cone

Steel Cone is use in bar tie wall system.



Concrete Anchor

Expansion anchor can be used in concrete and rock in both wet and dry.



Plastic Fillet

Made from a flexible plastic.

Size:3m/pc or in bundle



PVC Conduit & Cone

The PVC conduit and plastice cones is to make the spacer at bar tie system.





Bullet head nails

Bright finish Bullet Head Nails come in 25 Kg and 15 Kg baxes.

Size:

30mm X 1.8mm 50mm X 2.8mm

75mm X 3.75mm



Long Hammer

Designed to nail in hard to reach places it will hammer all nails up to 75mm long and 6mm diameter and punch them up to 3mm deep. The magnetic barrel hold the nail in the tool to that you can nail up, down or siderway and reach in anywhere you can't swing a hammer.



Formwork Plywood

Formwork plywood sypplyin following specifications:

Size: 2400X1200X17mm 1800X1200X17mm

Grade: F17



LVL Bearer

LVL Bearer size:

Size:

95X65mm 65 pcs per pack 150X77mm 35 pcs per pack

Length: 3.6m, 4.2m, 4.8m, 5.4m, 6.0m



Form Board

Size: 100X36mm 90 pcs per pack 120X36mm 81 pcs per pack 150X36mm 63 pcs per pack 170X36mm 54 pcs per pack 200X36mm 45 pcs per pack 240X36mm 36 pcs per pack 300X36mm 27 pcs per pack

Length: 6.0m

