Galvanized Scaffolding Pipe

Scaffold Couplers.......................... Galvanized Scaffolding Pipe

Description

Galvanized Scaffolding Pipe

Scaffolding can be used for a variety of applications including:

- During commercial building and renovation works
- As support and access when building housing developments and extensions
- For temporary walkways and bridges
- As support and access when building housing developments and extensions
- For temporary walkways and bridges

We are specialize in:-


Scaffolding Girder Coupler

Scaffold Couplers.......................... Scaffolding Beam Clamp

Description

Scaffolding Girder Coupler

A unique patented design enabling fast and secure coupling of scaffold tube to an ‘I’ beam flange. Providing immense grip. Gravlock girder couplers comfortably exceed Bs1 slip requirements. Suitable for use in application with flange thicknesses of up to 45 mm, it is important to note they must be used in pairs.

We are specialize in:-

Scaffold Couplers

Scaffolding Bone Joint
Scaffold Couplers..............................................Bone Joint
Description
Scaffolding Bone Joint
Scaffolding bone joint for connecting steel pipe

Scaffolding Putlog Coupler
Scaffold Couplers..............................................Putlog Coupler
Description
Scaffolding Putlog Coupler
Designed to connect putlogs or transforms to standard scaffold tube, this coupler also enables scaffold boards to be laid on top of the tube.

Scaffolding Sleeve Coupler
Scaffold Couplers..............................................Sleeve Coupler
Description
Scaffolding Sleeve Coupler
This one piece heavy duty coupler rapidly connects scaffold tube by means of an external 'end-to-end' connection and features a full diameter central baffle plate, ensuring correct tube positioning

Scaffolding Right Angle Coupler
Scaffold Couplers..............................................Right Angle Coupler
Description
Of one - piece design for easy handling and faster fitting, this double component is designed to connect ledgers to standards and any fixing that requires a constant 90 degrees
Dywidag Formwork System
Formwork Accessories

Flat Rib Washers are used with form ties to tighten plywood form system.

Scaffolding Formwork Accessories

Plastic Cone
Scaffolding Formtie Plastic Cone

Established in 2006, SK Beh Scaffolding Sdn Bhd started its operations offering scaffolding solutions for projects, be it the smallest to the larger scale of jobs, we have the hands-on experience to advice.

At SK Beh Scaffolding Sdn Bhd, we supply a range of our most popular products including Double Locking, Dywidag Formwork System, Formtie for Work System, Heavy Duty Scaffold Couplers, Metal Deck, Plastic Cone, Safety Net, Sales and Rental Scaffolding, Scaffolding Unit Parts, Steel Props and Washer.

Scaffolding Formtie Plastic Cone

Scaffolding Formtie Plastic Cone

Established in 2006, SK Beh Scaffolding Sdn Bhd started its operations offering scaffolding solutions for projects, be it the smallest to the larger scale of jobs, we have the hands-on experience to advice.

At SK Beh Scaffolding Sdn Bhd, we supply a range of our most popular products including Double Locking, Dywidag Formwork System, Formtie for Work System, Heavy Duty Scaffold Couplers, Metal Deck, Plastic Cone, Safety Net, Sales and Rental Scaffolding, Scaffolding Unit Parts, Steel Props and Washer.
Swivel Coupler

Heavy Duty Scaffold Couplers

Description

Scaffolding Malaysia, Scaffolding Penang, Scaffolding Supplier, Aluminium Scaffolding, Steel Props, Scaffolding, Safety Net, Formtie Formwork System, Heavy Duty Scaffold Coupler

- Used for connection of 2 tubes (48.3) at any angle
- Nut Size - 1/2" BSW x 21mm AF
- Flange Nut 22, 23 mm AF available
- T-Bolts - 1/2" BSW Thread, available in Mild Steel or Boron Steel, also Available in SAE-1018
- For 48.3 OD Tube size
- Finish - Zinc Plated, also available in Self Finish
- Std. Packing - 25 Pcs/Bag, 1000 Pcs/Pallet
MOQ: 500 Pcs

Scaffolding Formwork Tie Nut

Dywidag Formwork System

Description

Scaffolding Formwork Tie Nut

- Forged with Dywidag thread
- Support surface 1000mm
- Hot-dip galvanized
- Flanged Nut D15/100
- Flange 100mm Ø, SW 26, quality : GTW 45, allow load 90KN (DIN 18216)

Scaffolding Formwork Tie Rod

Dywidag Formwork System

Description

Scaffolding Formwork Tie Rod

Formwork 15/17mm Discontinuous Thread Dywidag Tie Rods Weldable

Formwork 15/17mm Discontinuous Thread Dywidag Tie Rods or tie bars are used in construction to tie the formwork together. Combi nuts or Wing nuts are screwed on to the tie rods, to keep the formwork in place.

Our Dywidag tie rods have a discontinuous thread and is therefor a self cleansing tie rod. Concrete is removed from the rod, when the Combi nut or wing nut is removed from the tie rod.
Scaffolding Formtie Formwork System

The Form Tie System prevents breakage in the formwork, thus keeping concrete structure in good shape without discoloration. Besides ease of assembly and removal, the system saves construction costs as all part are reusable except for the separator (inner unit) which is casted into the wall.

Scaffolding Steel Props

Scaffolding Steel Props

Steel Props

Description
Steel Props are made of pipes of high quality material attached with accessories. They replace timber props in construction as they are easy to assemble, economical to use and time saving.

1. Easy to Assemble
- Extend tube to required height
- Set pin through hole of inner tube.
- Obtain exact height by sliding the screw position for minor adjustment

2. Economical to Use
Steel props take more weight than timber props. They can be placed up to 2 metres apart depending on circumstances and less number are used making it economical.

3. Time Saving
Fewer props means less labour involved and ease of assembling also saves time.

Scaffolding Safety Net

Scaffolding Safety Net

Description
The safety net is a prefabricated frame of "Synthetic Fabric" netting which is fixed onto the outside of the scaffold as a protection against falling debris.

- Easy to install and dismantle
- Durable
- Reduces work site hazard
- Comes in the size of 5.1m x 1.83m
Scaffolding Cross Brace

Description

Scaffold Cross Braces

- Tubing Specifications:
  - All cross braces are fabricated from 1" O.D. galvanized steel tubing with 0.073" wall thickness.
  - Cross braces are used to brace the frames with drop locks at various spacings.

Scaffolding Ladder Frame

Description

- The Ladder Frame Scaffolding is a simple scaffolding. The system is based on a quick assembly of its frames, cross braces and platforms, without needing tools.
- The Ladder Frame Scaffolding is conceived to work of simple brickwork.

Frame Scaffolding

Description

- Large selection of frame lock types and tube sizes
- Easily assembled
- Scaffolding for masonry, maintenance and shoring
- Fast erection and dismantling
- High-strength steel tubing
- Special brace lock spacing to match existing inventory
- Safe, efficient and dependable

SK Beh Scaffolding Sdn. Bhd.

No. 1223, Kampung Teluk Sungai Lokan, 13800, Butterworth, Pulau Pinang, Malaysia
Tel: 04-356 5992
Fax: 04-356 6992
E-Mail: skbehssb@yahoo.com