GOVIND SHUTTERING STORE

Quality Assured Consistent Delivery



About us

- Govind Shuttering Store is a performance based service driven, renowned name in scaffolding and shuttering material supplier industry. With 25 years hands on experience powered by strategic vision of Mr. Suresh Yadav (Owner), serving best deals of scaffolding and shuttering products to global brands and multinational real estate agencies.
- Govind Shuttering Store offers complete Range of tailor made solutions for all your Scaffolding and shuttering material requirements on a Contract, Hire or Sales Basis.
 Offering a wide range of scaffolding and access services including: System Scaffolding, System Roofs, Proprietary and Public Access Staircases, Tube and Fitting Scaffolding, Temporary Roofs, support and formwork

WHY CHOOSE US?

- Country Wide Presence
- More Than 25 Years of Industrial Experience
- Quality Assurance



ACRO SPAN

Acro Spans are ideal to be used as self – supporting runner in shuttering systems. Moreover, Adjustable Beam spans are installed under shuttering plates or floor from panels.

Acro span have a standardized size i.e. 2.5 x 2.5 meter (2350 x 2350 mm)

Advantages

Portable

Highly Accurate and precise

Easy handling

Installation is easy

High load bearing capacity



MS CHANNEL

A channel is a right angle "C" section. They are also called C Channels. Along with beams, channels are mainly used in structural applications. M.S. Channels are used to support steel plates or floor from below. It is fixed on top of Adjustable Props/ Cuplock system.

MS CHANNEL are avaliable in the following sizes:-

2.5 Meter

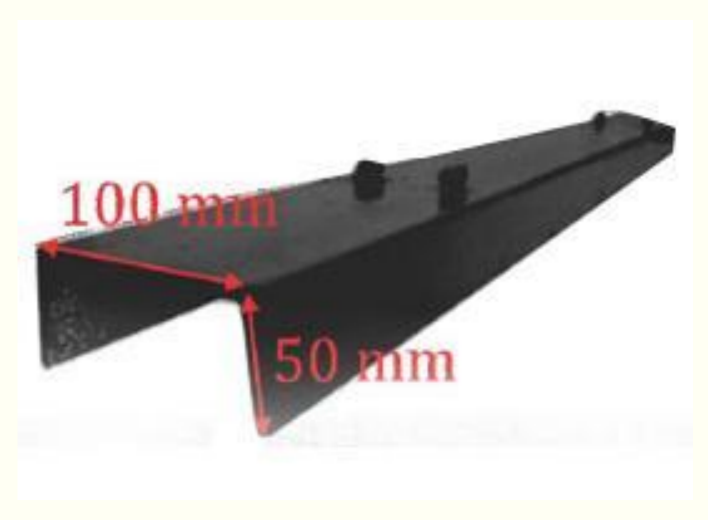
3 Meter

A channel is a right angle "C" section. They are also called C Channels. Along with beams, channels are mainly used in structural applications. M.S. Channels are used to support steel plates or floor from below. It is fixed on top of Adjustable Props/ Cuplock system.

MS CHANNEL are avaliable in the following sizes:-

2.5 Meter

3 Meter



MS PLATE

Shuttering plate is made of high quality 3mm sheet with 35x5 mm steel angle. It is water tight shuttering which can bear the load of cement concrete placed on it. It can be used for horizontal, vertical or any other shape required for the work. It gives leveled surface which has good appearance. If the plaster is required, the thickness of plaster will be less. Being water tight, the strength of concrete with steel shuttering is comparatively higher.

Advantages

Steel plates are stronger, durable and have longer life than timber formwork and their reuses are more in number.

Steel plates can be installed and dismantled with greater ease and speed.

The quality of exposed concrete surface by using steel plates is good and such surfaces need no further treatment.

Steel plates do not absorb moisture from concrete.

Steel plates do not shrink or warp.

MS Plates are available in the following sizes:-

2' x 3' (600 x 900 mm)

9" x 3' (230 x 900 mm)

1' x 3' (300 x 900 mm)

15" x 3' (375 x 900 mm)

18" x 3' (450 x 900 mm)

1.5'x 4' (450 x 1200 mm)



TELE PROP

Tele Props is considered as one of the ideal, most economical & most reliable method of support for all kinds of formwork, slabs, beams, walls and columns. I are also required for a wide variety of applications in general construction and r work. Props eliminate the cost incurred and time consumed in cutting timber to desired length, wedging it and nailing it. The end of the telescopic prop is provic with welded U/ Flat Head that makes it more easy to use. Adjustable Props are specially engineered with a threaded external tube, internal tube and intermedia holes so that the prop can be extended to a desirable size.

Advantages

Easy to install

Reusable

Can be extended to a desired length

Eliminate labor work

Precise structure

Excellent durability

High strength

Prop Jack are avaliable in the following sizes:-

Length of MembersHeight AdjustmentSizeOuter in Mtrs.Inner in Mtrs.Closed in Mtrs.Ext in Mtrs.2x22223.52x32334.53x33335.5

Outer member made of 50 NB "B class pipe"

Inner member made of 40 NB "B class pipe"



CLAMP

Couplers/ Clamps are available on hire for all construction and infrastructural projects. Two types of couplers are available, they are:

M.S. Fixed Coupler

It is used for joining 40 NB pipes at a 90 degree angle to other 40 NB pipes, ledgers or props.

Available sizes are:

40 NB x 40 NB

40 NB x 50 NB

M.S. Swivel Clamp

It is used for connecting 40 NB pipes at any angle to other 40 NB pipes, ledgers or props for diagonal bracings.

Clamp are avaliable the following sizes:-

40 NB x 40 NB 40 NB x 50 NB



LEDGER (HORIZONTAL)

Ledgers are made of 40 NB "B class pipe" with forged ledger blades that are welded at the ends which locate into bottom cups of the Vertical and are locked in place by the corresponding top cups.

Length of the ledger is calculated between center to center of two vertical.

Ledger are available in the following sizes:-

0.9 Meter

1 Meter

1.2 Meter

1.5 Meter

2 Meter



MS CHALLIS

MS Challis/ Jali/ Platforms are widely used in the new construction, as it speeds up work in high areas by allowing more than one worker on the platform, and providing a place to handle materials.

MS challis has standardized size i.e. 18 Inch x 2 Meter.



MS PIPE

M.S. Pipes are available on hire for all infrastructural & construction projects. It is made of 40 NB "B Class pipe".

MS PIPE are available in the following sizes:-

3 Meter

6 Meter



SCAFFOLDING CUPLOCK (VERTICAL)

Cuplock vertical are principally used in access scaffolding applications and also as a base structure for formwork support applications.

Cuplock vertical are made of 40 NB "B class pipe".

Both ends are drilled to fix spigot joints.

Bottom cups are welded at 500 mm distance position.

Top cups can be moved and retained by a fix stop.

Advantages

Easy to erect and dismantle

No loose components

Low maintenance cost

Reduced on time and labor cost

SCAFFOLDING CUPLOCK are available in the following sizes:

- 0.5 Meter
- 1 Meter
- 1.5 Meter
- 2 Meter
- 2.5 Meter
- 3 Meter

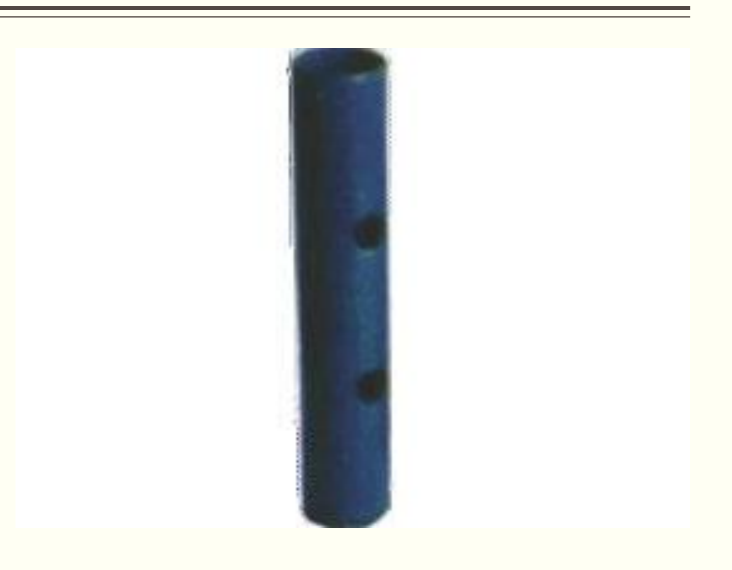


SPIGOT PIN

Spigot pin is used as internal vertical to vertical jointer.

Though small in size, they are an extremely important part of the scaffolding system as they are required to support multiple stories of scaffolding.

Spigot pin have a standardized sizes.



U JACK & BASE JACK

Adjustable U-Jacks/ Stir-up Heads are used for supporting floor forms, slab & beams. It has a jack nut which provides for accurate adjustment and it has a solid stem.

Adjustable Base Jack/ Base plates are used to secure the pipe/ cuplock to the ground. It is used for precise rise of pipe especially on uneven surfaces.

Adjustable Base Jack & U Jacks are available in the size from 350 to 450mm.



GOVIND SHUTTERING STORE

Head Office:- Plot No-752A, Pace City-II, Sec-37, Gurgaon- 122001(Hr.)

Phone: 0124-4033014,9818944593, 8750044562,9818251333 Email: suresh.shuttering@yahoo.in, info@govindshuttering.com

GOVIND SCAFFOLDING

Office Address:-3689, Green Park Colony, Harifatak, Indore Road, Near Shanti Nagar, Ujjain (M.P)

Phone: 0124-4033014, 9818944593, 8750044562, 9818251333

Email: suresh.shuttering@yahoo.in, info@govindshuttering.com