

Manufactures of Scaffolding Fittings, Scaffolding Accessories, System Scaffolding & Handtools

## **ACME FORGINGS**

**MANUFACTURERS & EXPORTERS** 

SYSTEM & SCAFFOLDINGS 2022-23

www.acmeforging.com



#### **Solid Universal Jack**

ITEM CODE 400

#### **Solid Base Jack**

ITEM CODE 401

#### **FEATURES**

With MCI Cup Nut Sizes available

- 460 x 32 mm
- 670 x 32 mm
- 750 x 32 mm
- 460 x 36 mm
- 670 x 36 mm
- 750 x 36 mm

Finish - Self Finish or Zinc Plated



#### **FEATURES**

With MCI Cup Nut Sizes available

- 460 x 32 mm
- 670 x 32 mm
- 750 x 32 mm
- 460 x 36 mm
- 670 x 36 mm
- 750 x 36 mm

Plate - 150 x 150 x 6, 120 x 120 x 5 mm

Finish - Self Finish or Zinc Plated



#### Solid U Head Jack

ITEM CODE 402

#### Solid Wide U Head Jack

ITEM CODE 403

#### **FEATURES**

With MCI Cup Nut Sizes available

- 460 x 32 mm
- 600 x 32 mm
- 670 x 32 mm
- 750 x 32 mm
- 460 x 36 mm
- 670 x 36 mm
- 750 x 36 mm

U Size - 100 x 100 x 100 x 5 mm (Thickness)

Finish - Zinc Plated



#### **FEATURES**

With MCI Jack Nut Sizes available

- 460 x 32 mm
- -600 x 32 mm
- -670 x 32 mm
- 750 x 32 mm - 460 x 36 mm
- 670 x 36 mm
- 750 x 36 mm

Wide U Size - 185 x 150 x 75 x 6 mm (Thickness)

Finish - Zinc Plated



ITEM CODE

405

#### **Hollow Universal Jack**

ITEM CODE 404

#### **FEATURES**

**Hollow Base Jack** 

With Drop Forged Jack Nut Sizes available

- 450 x 38 x 4 mm
- 600 x 38 x 4 mm
- 660 x 38 x 4 mm
- 760 x 38 x 4 mm

Plate – 150 x 150 x 5 mm

Finish - Zinc Plated



#### With Drop Forged Jack Nut Full Threaded Sizes available

**FEATURES** 

- 600 x 38 x 4 mm

- 660 x 38 x 4 mm
- 760 x 38 x 4 mm

Finish - Zinc Plated



#### **Hollow U Base Jack**

ITEM CODE 406

### **Hollow Swivel Base Jack**

ITEM CODE 407

#### **FEATURES**

With Drop Forged Jack Nut Sizes available

- 600 x 38 x 4 mm
- 660 x 38 x 4 mm
- 760 x 38 x 4 mm

U Head Size - 120 x 120 x 50 mm

Finish - Zinc Plated



#### **FEATURES**

With MCI Cup Nut Sizes available

- 600 x 38 x 4 mm
- 660 x 38 x 4 mm
- 760 x 38 x 4 mm

Plate Size - 150 x 150 x 6 mm Finish - Self Finish or Zinc Plated





#### Solid Base Jack - Heavy Duty

## ITEM CODE 408

#### Solid U Head Jack Heavy Duty (With Extra Base Plate)

### ITEM CODE 409

#### **FEATURES**

With MCI Cup Nut Size: 38X620MM

Base Plate: 200x200x8mm

Double Step Jack Nut for 48 & 60mm

Finish – Self Finish or Zinc Plated



#### **FEATURES**

With MCI Cup Nut Size: 38X665 MM

U Size: 250x55x8mm Plate Size: 150x150x8mm

Double Step Jack Nut for 48 & 60mm Finish: Electro Zinc Plated Packing: 150 pcs / pallet



#### Turn Buckle Head 40×600 MM

#### ITEM CODE 410

#### Turn Buckle Head 34X425 MM

#### ITEM CODE 411

#### **FEATURES**

With MCI Cup Nut Size: 40×600 mm Finish: Electro Zinc Plated Packing: 220 pcs / Pallet



#### **FEATURES**

Finish – Self Finish Grade – S355 (HT)

Packing: 25 pcs / bags, 1500 pcs / Pallet



#### **Dropper 0.50 Meter**

#### **FEATURES**

With MCI Cup Nut Tube : 48.3 mm Size : 500 mm

Welded Half Coupler / U Bracket Finish: Electro Zinc Plated Packing: 250 pcs / Pallet



### **Dropper 1.00 Meter**

## ITEM CODE 413

#### **FEATURES**

With MCI Cup Nut Tube: 48.3 mm Tube: 48.3 mm Size: 1000 mm Welded Half Coupler Finish: Electro Zinc Plated Packing: 150 pcs / Pallet GET A QUOTE



#### **Universal Jack Clamp**

## ITEM CODE 414

### Universal Jack Clamp

### ITEM CODE 415

#### **FEATURES**

With Drop Forged Jack Nut With Drop Forged Half Coupler welded on end Sizes available

- 600 x 38 x 4 mm
- 660 x 38 x 4 mm
- 760 x 38 x 4 mm Finish - Zinc Plated



#### **FEATURES**

With Drop Forged Jack Nut
With Drop Forged Half Coupler welded on end
Size: 32×3.8x330mm
Dia 32mm, Thickness 3.8mm
Jack Length 330mm

Jack Length 330mm with Welded Cap Finish – Zinc Plated





#### **K Stage System V Press**

ITEM CODE 416

#### **FEATURES**

K Stage v Press is a Modular System Scaffold with Wedge Fixing for all access scaffold requirements. The wedge Fixing of the Ledgers and Transoms gives a simple and fast means of erecting access scaffolding without loose parts Rigid 4 way fixing giving a postive location without movement Spigot and wedge fitting on the Standard to give guaranted vertical alignment Quality primed & painted or hot dipped galvanised finish for maintenance free use



C Lock System

ITEM CODE **417** 

#### **FEATURES**

C-LOCK is a proven multi-purpose scaffold system which can be used for all forms of access and support structures in the building and construction industries, shipbuilding, offshore construction and industrial maintenance. C-Lock 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. C-Lock's 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 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 rigid connection.



#### K Stage System C Press

ITEM CODE 418

#### **FEATURES**

K Stage v Press is a Modular System Scaffold with Wedge Fixing for all access scaffold requirements. The wedge Fixing of the Ledgers and Transoms gives a simple and fast means of erecting access scaffolding without loose parts Rigid 4 way fixing giving a postive location without movement Spigot and wedge fitting on the Standard to give guaranted vertical alignment Quality primed & painted or hot dipped galvanised finish for maintenance free use



Drop Forged Jack Nut 38mm – V Type ITEM CODE 419

#### **FEATURES**

- BS Props fully confirm to the requirements of BS 4074: 1982 and have been tested in accordance with BS 5507 Part 3: 1982.
- BS Props are manufactured from high quality material with a powder coated painted finish for long life and are highly resistant to site wear and tear. BS Prop can be used on all types of building construction or for any type of use where an adjustable load bearing member is required. The high tensile steel pin is located through a slot in the outer section and a hole on the inner section for coarse adjustment. The cast collar located below the pin gives fine adjustment for levelling or striking. The rolled thread ensures no loss of material or strength at this point.





#### **Square Tripod**

ITEM CODE 420

#### **Round Tripod**

ITEM CODE 421

#### **FEATURES**

SEQUARE 820MM FINISH- ZINC PLATED / HDG



#### **FEATURES**

ROUND 798MM FINISH- ZINC PLATED / HDG



#### Fork Head with Angle

ITEM CODE 422

## Fork Head with Rod (Table Support)

ITEM CODE 423

#### **FEATURES**

240X150X5MM 220X135X5.5MM FINISH – ZINC PLATED/HDG



#### **FEATURES**

215X130X5MM FINISH – ZINC PLATED/HDG



#### **Ready Lock Transom**

ITEM CODE 424

## Hollow Swivel Base Jack - Round Thread

ITEM CODE 425

#### **FEATURES**

Ready Lock Sizes – 3, 4 & 5 Boards Finish – Electro Zinc / HDG



#### **FEATURES**

with Forged Jack Nut 38×3.6x500mm Finish – HDG/Painted



#### Hollow Base Jack -Round Thread

ITEM CODE 426

#### Fork Head Base Jack

ITEM CODE 427

#### **FEATURES**

with Forged Jack Nut 38×3.6x330mm 38×3.6x500mm 38×3.6x700mm

38×3.6x1000mm

Finish - Hot Dip Galvanised / Painted / Zinc Plated



#### **FEATURES**

38X4X750MM 38X4X500MM PLATE – 230X145MM Finish – Hot Dip Galvanised / Zinc Plated





# CAFFOLDING & FORMWORK ACCESSORIES

#### **Anti Climb Wire Mesh**

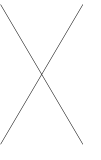
ITEM CODE 428

#### **Steel Ladders Beam**

ITEM CODE 429

#### **FEATURES**

3418.8 x 1810mm Finish – Pre Galvanised



#### **FEATURES**

48.3 x 3.2 x 6 mtr. 48.3 x 3.2 x 4 mtr. Finish – Painted

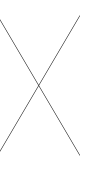


#### **Formworks Frames**

ITEM CODE 430

#### **FEATURES**

200 x 300 1200 x 900 1500 x 300 1500 x 900 Finish – Hot Dip Galvanised





## **ACME FORGINGS**

A-14 Focal Point, Jalandhar -144004 (PUNJAB) INDIA
Ph. +91 181 2601188, 5050509, 5087272 FAX +91 181 2601155
Email: info@acmeforging.com Website: www.acmeforging.com
STAR EXPORT HOUSE | ISO 9001: 2008 DNV Certified

