

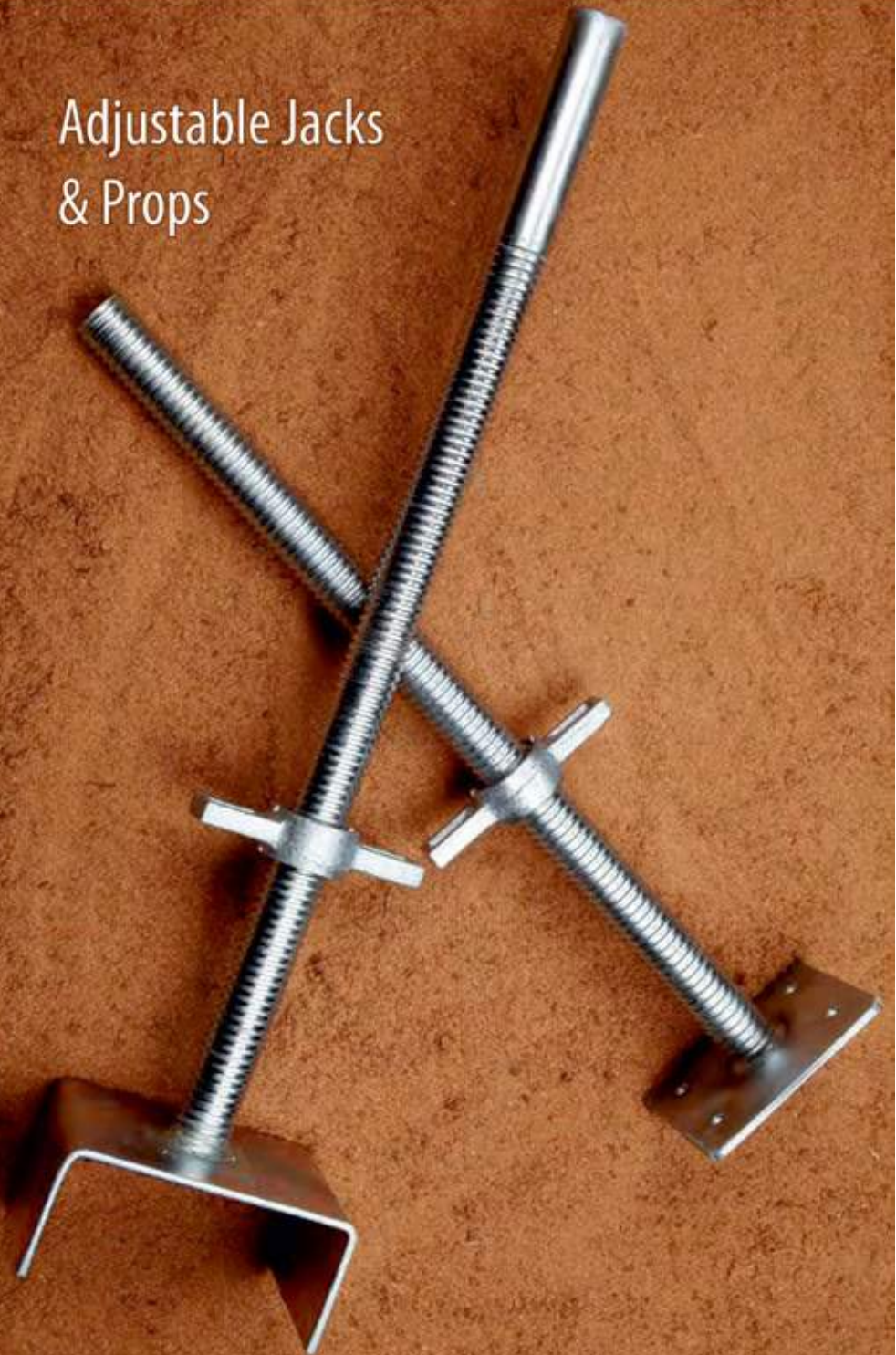
JACKS ARE SPECIALLY DESIGNED
FOR LEVELING

SCALFFOLDING. FAST AND
ACCURATE ON SITE INSTALLATIONS
ARE PROVIDED BY A COMBINATION
OF COARSE AND FINE ADJUSTMENT
OF THE JACK NUT ON THE THREADED
PORTION.

PROPS. PROVIDE THE IDEAL
AND MOST ECONOMICAL
METHOD OF

SUPPORT FOR ALL KIND OF
FORMWORK, SLABS, BEAMS,
WALLS
AND COLUMNS.

Adjustable Jacks
& Props



AN ISO 9001:2008 CERTIFIED CO.



Adjustable Jack



Jack Nut
Malleable Cast Iron / SG Iron



Jack Nut
Forged Steel



Jack Plate
Low Carbon Steel
150 x 150 x (5-8) mm size



Solid Jack
32/34/36/38 mm (OD)
100/50/150/750 mm (Length)
100/150 mm (Safety Lock)
Self Finish / Electroplated



Stirrup or U Head Jack
32/34/36/38 mm (OD)
450/550/650/750 mm (Length)
100/150 mm (Safety Lock)
Solid or Hollow
Self Finish / Electroplated
Ø 75 x 150 x 175 mm



Adjustable Base or Screw Jack
32/34/36/38 mm (OD)
450/550/650/750 mm (Length)
100/150 mm (Safety Lock)
Solid or Hollow
Self Finish / Electroplated



Universal Jack
32/34/36/38 mm (OD)
450/550/650/750 mm (Length)
100/150 mm (Safety Lock)
Solid or Hollow
Self Finish / Electroplated

Prop System



Heavy Duty Prop Sleeve
Roll threaded
Available in (2.0 - 3.0) mm thickness
200 - 300 mm length



Light Duty Prop Sleeve
Roll threaded
Available in (2.0 - 3.0) mm thickness
200 - 300 mm length



Prop Plate
Low Carbon Steel
120 X 120 X (4-6) mm



Prop Nut Heavy Duty
Malleable Cast Iron / SG Iron Casting



Prop Nut Light Duty
Malleable Cast Iron / SG Iron Casting



Prop
Outer Tube 60.0 x 2.0 mm / Inner Tube 48.3 x 2.0 mm
Top Plate/Bottom Plate: 150 X 150 X 5 mm / 120 X 120 X 5 mm
Open / Close Lengths (in mm) 1.5/2.5, 1.7/3.0, 2.0/3.5, 2.4/3.9, 2.5/4.0
Available in Heavy / Medium / Light duty

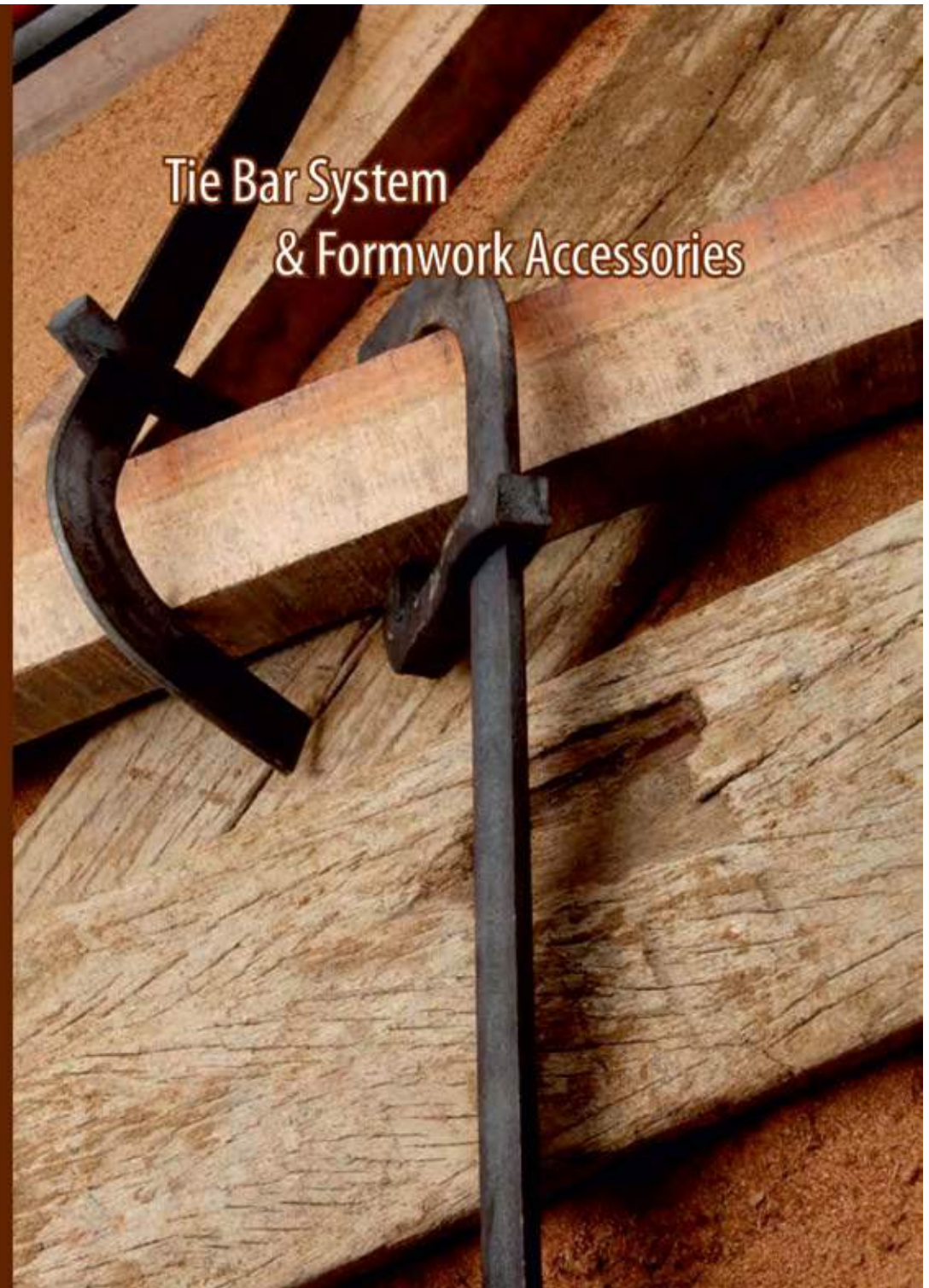


Locking Pin
Low Carbon Steel

TIE BAR SYSTEM IS A ROBUST SYSTEM USED IN WALL **FORMWORK**. IT INCLUDES TIE RO, WALLER PLATE, WINGNUT, WATER STOPPER AND A FULL RANGE OF ANCILLARY ITEMS. IT IS A RE-USEABLE SYSTEM WIT A **HIGH LOAD CAPACITY** THAT IS DEAL FOR ALL TYPES AND THICKNESSES OF WALL FORMWORK.

THE **WINGNUTS** ARE USED WITH **WALLER PLATE** FOR ALL SOLDER AND WAILING APPLICATIONS. THE LEVER ARM ACTION OF THE WING NUT PROVIDES A DAMAGE - FREE RELEASE.

Tie Bar System & Formwork Accessories



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Tie Bar System



Tie Bar System



Tie Rod
Cold Rolled
Available in Mild Steel / EN-8
15/17 mm Dia / Length upto 6 mtr.
Self finish with Anti Rust Coating / Electroplated.



Wing Nut
Malleable Cast Iron
Suitable for 15/17 mm Dia Tie Rod



Waller Plate
Low Carbon Steel
Available in 120 x 120 x (5-12) mm size



Water Stopper
Malleable Cast Iron
Suitable for 15/17 mm Dia Tie Rod.
2 Plastic Adaptors Provided.



Water Barrier
Malleable Cast Iron
Suitable for 15/17 mm Dia Tie Rod



Plastic Adaptor
Used at ends of Water Stopper



Tie Bar Connector
Low Carbon Steel
Available in 50/70/100/105 mm length
Suitable for 15/17 mm Dia Tie Rod



Hex Nut
Low Carbon Steel
Available in 25/50/70 mm length
Suitable for 15/17 mm Dia Tie Rod

Formwork Accessories



Shuttering Clamp
Low Carbon Steel
Available in 2.5 / 3/4 / 5 FT
Thickness 4.5 - 8 mm



Shuttering Clamp (German Type)
Low Carbon Steel
Available in 175 & 135 mm size
& 60 - 170 cm Length



Universal Clamp
Low Carbon Steel



Wing Nut (UK Type)
Malleable Cast Iron
Suitable for 15/17 mm Dia Tie Rod



Anchor Nut
3 Wing type
Malleable / SG Iron Casting



Rapid Clamp
High Quality Steel (Cashed Body & Forged Wedge)
Suitable for deformed Bars
4-10 mm / 7-12 mm



Heavy Duty Wing Nut
Malleable Cast Iron
Suitable for 15/17 mm Dia Tie Rod



Anchor Nut
2 Wing type
Malleable / SG Iron Casting



Base Plates - All Types
Low Carbon Steel
Available in 120 x 120 x (8 - 12) mm size



Tie Washer
Low Carbon Steel
Available in 120 X 120 X (8 - 12) mm



Scaffolding Hook
Available in left / right

CUPLOCK IS A PROVEN MULTIPURPOSE
SCAFFOLDING SYSTEM, WHICH CAN BE USED
FOR ALL FORMS OF ACCESS AND SUPPORT
STRUCTURES IN THE BUILDING AND
CONSTRUCTION INDUSTRY.

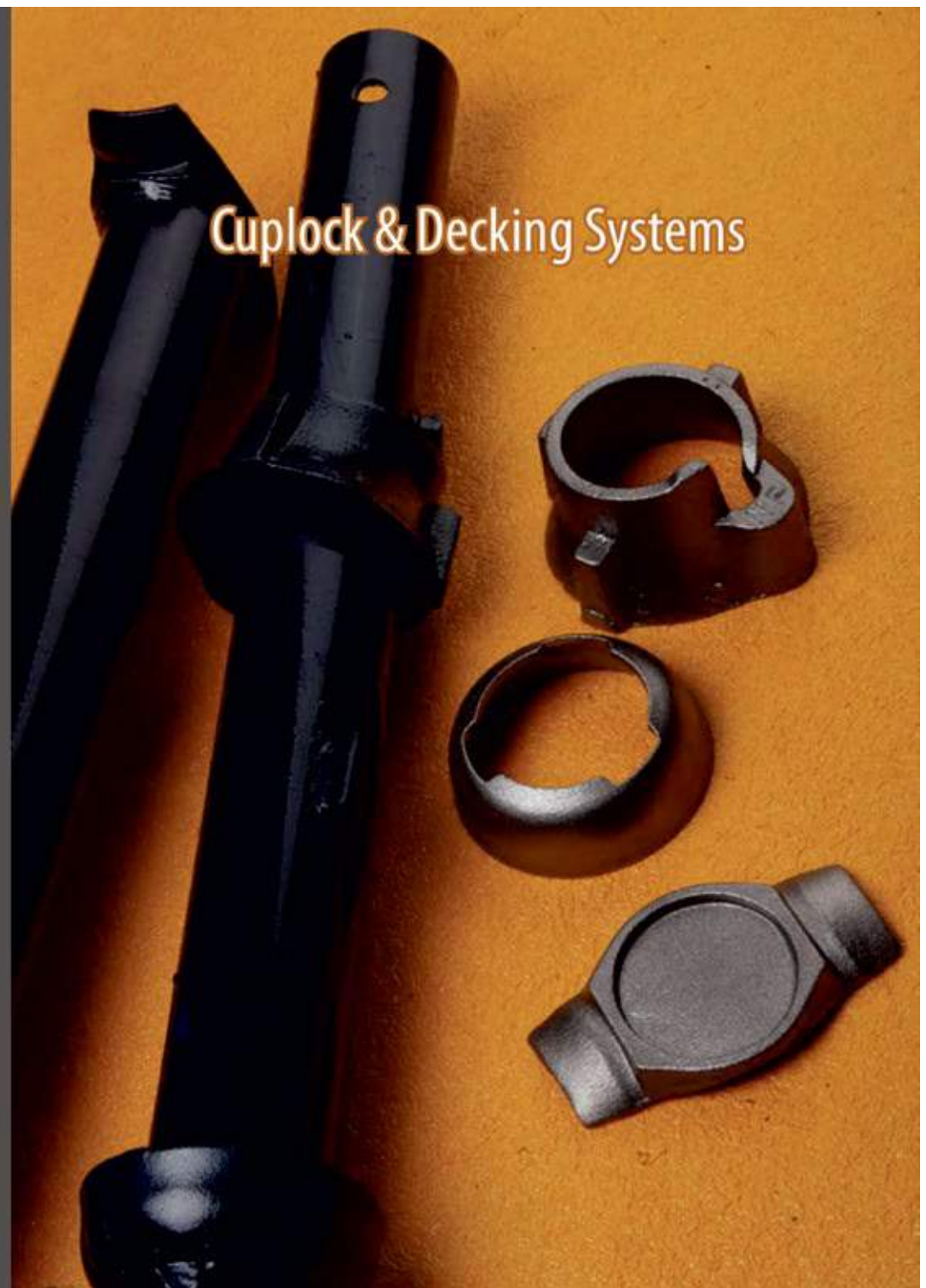
DECKING SYSTEM IS IDEALLY
SUITABLE FOR CONSTRUCTION OF
REINFORCED CONCRETE SUSPENDED
SLABS WITH PLYWOOD.

SHUTTERING, AND INCORPORATES
THE BENEFITS OF EARLY STRIKING.



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Cuplock & Decking Systems





Cuplock System



Ledger Blade
Forged Steel
Open End / Closed End



Bottom Cup
Low Carbon Steel
Available in 24/28/30mm height



Top Cup
Malleable Cast Iron / Deep Forged
3 lug / 4 lug



Transom
Made from tube of 48.3 mm OD
Available thickness (in mm): 3.0, 3.2, 4.0
Available Sizes (in mtr): 0.9, 1.2, 1.3, 1.8, 2.5



Ledger
Made from tube of 48.3 mm OD
Available thickness (in mm): 3.0, 3.2, 4.0
Available Sizes (in mtr): 0.60, 0.90, 1.0, 1.2, 1.3, 1.6, 1.8, 2.5



Walk Board
Made from 25 mm square pipe
Available in 100 x (1000 - 3000) mm



Standard
Made from tube of 48.3 mm OD
Available thickness (in mm): 3.0, 3.2, 4.0
Available Sizes (in mtr): 0.5, 1.0, 1.5, 2.0, 2.5, 3.0

Decking System



Decking Beam
Available sizes 0.6, 0.9, 1.2, 1.6, 1.8, 2.5 mtr



Infill Beam
Available sizes 0.6, 0.9, 1.2, 1.6, 1.8, 2.5 mtr



Socket Base
Low Carbon Steel
Self finish / Painted / Electroplated



Drop Head
Low Carbon Steel
Wedge plate is malleable cast iron



Connecting Pin
Round / Square type
Available in 220/300 mm
Self finish / Painted / Electroplated



Standard



Ledger



Base Jack

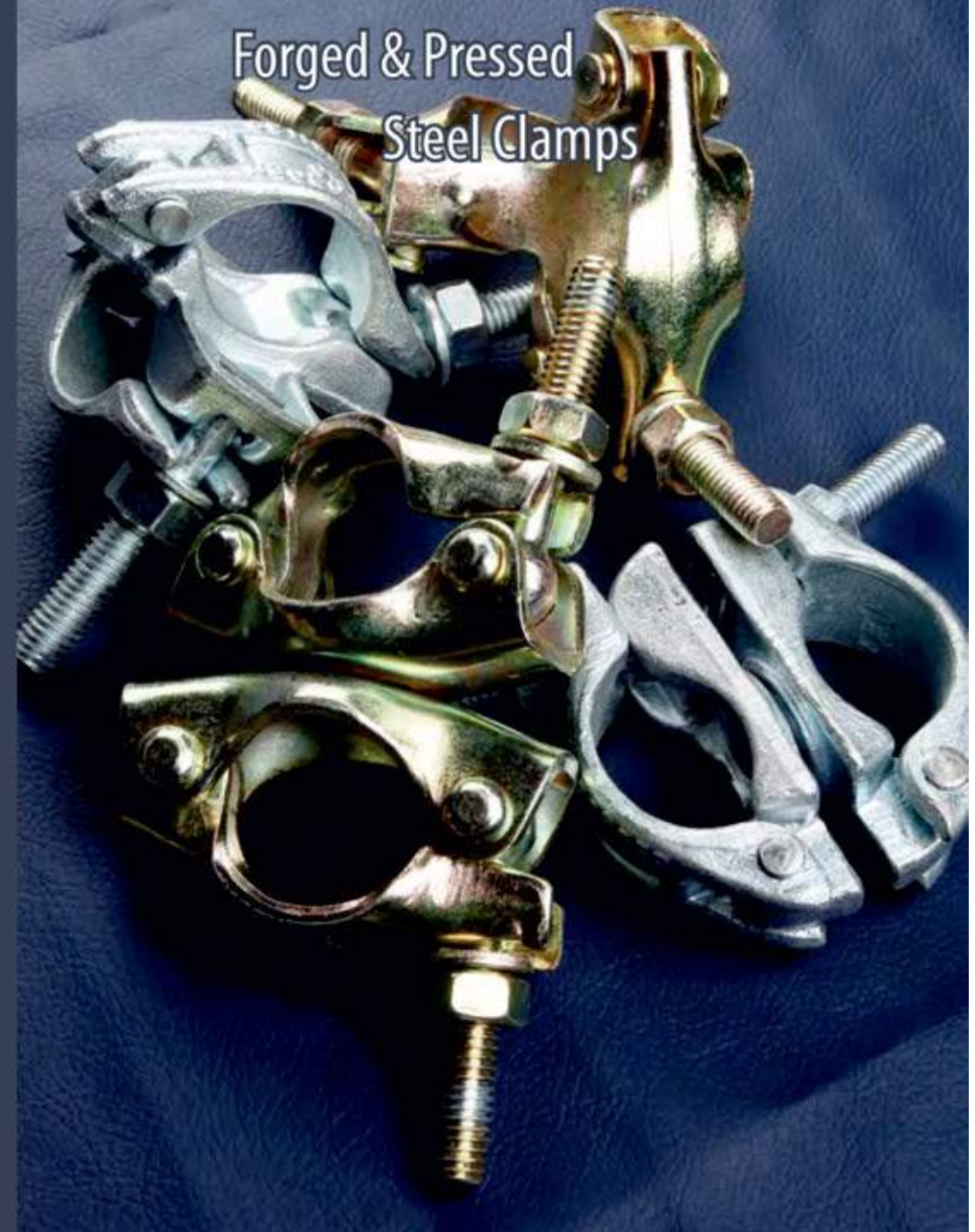


Universal Jack

COUPLERS ARE USED FOR MOSTLY JOINING 40 NB (48.3 MM OD) TUBES AT VARIOUS ANGLES TO OTHER TUBES, LEDGERS OR **PROPS**. DUE TO THEIR STRENGTH, THEY ARE FREQUENTLY USED IN **CONJUNCTION** WITH TUBES, WHERE HEAVY LOADS NEED TO BE CARRIED OR WHERE MULTIPLE PLATFORMS MUST REACH SEVERAL STORIES HIGH. THEIR VERSATILITY ENABLES THEM TO BE ASSEMBLED IN **MULTIPLE DIRECTIONS** IN A VARIETY OF SETTINGS.



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Forged & Pressed Steel Clamps



Sheet Metal Double Coupler



Sheet Metal Swivel Coupler



Forged Double Coupler



Forged Swivel Coupler



Light Duty Sheet Metal Double Coupler



Light Duty Sheet Metal Swivel Coupler



Girder Coupler



Board Retaining Clamp



Universal Clamp



Putlog Coupler



Joint Pin



Roofing Coupler

Forged & Pressed Steel Clamps



Sheet Metal Korean Type Coupler



Forged Combination Coupler



Sleeve Coupler



Ladder Clamp



Sheet Metal Combination Coupler



Sheet Metal Prop Coupler



Forged Double Coupler (US Type)



Forged Swivel Coupler (US Type)



Stud Clamp



Forged Single Coupler



Putlog Head



C Clamp

FRAME SCAFFOLDS ARE THE MOST COMMON TYPE OF SCAFFOLD BECAUSE THEY ARE VERSATILE, ECONOMICAL, AND EASY TO USE. THEY ARE FREQUENTLY USED IN ONE OR TWO TIERS BY RESIDENTAL CONTRACTORS, PAINTERS, ETC. BUT THE

MODULAR FRAMES CAN ALSO BE STACKED SEVERAL STORIES HIGH FOR USE ON LARGE -SCALE CONSTRUCTION JOB.

KWIKSTAGE COMPRISES A VAST ARRAY OF EASY CHANGE COMPONENTS THAT WHEN USED IN CONJUNCTION WITH ONE ANOTHER, PROVIDES AN EXTREMELY ADAPTABLE SCAFFOLD SOLUTION.



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Frames & Kwickstage System





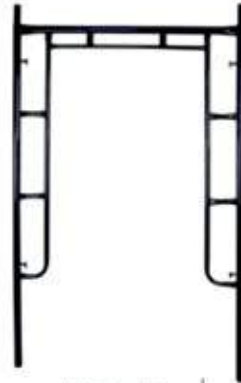
Frames



H - Frame



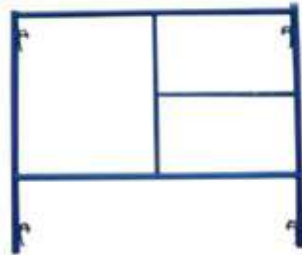
Cross Braces



Walk Through Frame



Narrow Frame



Mason Frame



Brace Lock Pins



Connecting Pin



V - Lock

Kwickstage System



Transom

Made from 50 X 50 mm angle
Available thickness (in mm) : 5, 6, 8
Available (in mtr) : 1,2, 1,8, 2,4



Ledger

Made from tube of 48.3mm OD
Available thickness (in mm) : 3,2 / 4,0
Available (in mtr) : 1,2, 1,8, 2,4



Star H20 Protect

Solid Wood Formwork Beam
Available (in mtr) : 2,45, 2,50, 3,30, 1,60, 1,90, 4,50, 4,90, 5,60



Standard

Made from tube of 48.3mm OD
Available thickness (in mm) : 3,2 / 4,0
Available (in mtr) : 1,0, 1,5, 2,0, 2,5, 3,0

- All products can be manufactured as per customer specifications
- Products are available in V.P. (Eco-friendly, Not Dry Galvanized or Paint Finish)
- Technical details are available upon request