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PRODUCT CATALOGUE 2026



ABOUT US

JK Scaffold delivers reliable, high-performance scaffolding and construction support solutions.

We specialize in manufacturing scaffolding systems, formwork components, and access solutions designed for strength, efficiency, and durability in demanding environments.

OUR COMMITMENT

At JK Scaffold, safety is more than a requirement—it is a responsibility. We manufacture products that meet global safety standards while ensuring consistent quality and performance.

Every stage, from raw material selection to final inspection, follows strict quality control processes.

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GLOBAL REACH

What began as a focused manufacturing initiative has grown into a brand serving clients across multiple regions.

JK Scaffold has established a strong presence in the Middle East and Asia, supporting projects in the United Arab Emirates, Saudi Arabia, Qatar, and India.

WHY CHOOSE JK

We believe strong partnerships are built on trust, performance, and reliability.

JK Scaffold stands out through high-quality materials, precision-engineered systems, tailored solutions, efficient global delivery, and a strong commitment to safety and technical support.

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Double Coupler-Standard

Material : SAE-1010
Finishers : Hot Dip Galvanized /Zinc./Self

The double coupler provides a rigid right-angle connection between scaffold tubes, forming strong structural intersections within the framework.

Code	For Tube OD (mm)	Weight (kg)		
		Hot Dip	Zinc	Self
JK-001	48.3 x 48.3	1.048	1.020	0.970



Swivel Coupler-Standard

Material : SAE-1010 Finishers : Hot Dip Galvanized /Zinc./Self

The swivel coupler allows scaffold tubes to be connected at varying angles, providing flexibility in complex structural configurations.

Code	For Tube OD (mm)	Weight (kg)		
		Hot Dip	Zinc	Self
JK-002	48.3 x 48.3	1.170	1.150	1.100



Combination Double Coupler

Material : SAE-1010 Finishers : Hot Dip Galvanized /Zinc./Self

The double coupler provides a rigid right-angle connection between scaffold tubes, forming strong structural intersections within the framework.

Code	For Tube OD (mm)	Weight (kg)		
		Hot Dip	Zinc	Self
JK-003	48.3 x 60.0	1.210	1.170	1.120



Combination Swivel Coupler

Material : SAE-1010
Finishers : Hot Dip Galvanized /Zinc./Self

The combination swivel coupler enables secure connections between scaffold tubes of different diameters at adjustable angles.

Code	For Tube OD (mm)	Weight (kg)		
		Hot Dip	Zinc	Self
JK-004	48.3 x 48.3	1.404	1.365	1.300



Putlog Coupler

Material : SAE-1010 Finishers : Hot Dip Galvanized /Zinc./Self

The putlog coupler is specifically designed to connect scaffold tubes to ledgers or transoms, creating stable horizontal support within the scaffolding framework.

Code	For Tube OD (mm)	Weight (kg)		
		Hot Dip	Zinc	Self
JK-005	48.3 x 48.3	0.700	0.670	0.653

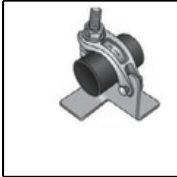


Gravlock Coupler

Material : SAE-1010 Finishers : Hot Dip Galvanized /Zinc./Self

The gravlock coupler is designed to securely fix scaffold tubes to steel beams without drilling or welding. It provides a strong, stable connection and ensures safety in steel structure applications.

Code	For Tube OD (mm)	Weight (kg)		
		Hot Dip	Zinc	Self
JK-006	48.3	1.530	1.480	1.460



Board Retaining Clamp

Material : SAE-1010 Finishers : Hot Dip Galvanized /Zinc./Self

The board retaining coupler is designed to firmly secure scaffold boards in position, preventing movement or displacement during operation.

Code	For Tube OD (mm)	Weight (kg)		
		Hot Dip	Zinc	Self
JK-007	48.3	0.750	0.710	0.690



Fencing Coupler

Material : 5-235 Finishers : Hot Dip Galvanized /Zinc./Self

The fencing coupler is designed to securely connect scaffold tubes for temporary fencing and barriers.

Code	For Tube OD (mm)	Weight (kg)		
		Hot Dip	Zinc	Self
JK-009	48.3 x 48.3	0.583	0.567	0.540



Ladder Clamp

Material : 5-235 Finishers : Hot Dip Galvanized /Zinc./Self

The ladder clamp is designed to securely fix ladders to scaffold structures, preventing movement or slippage during use.

Code	For Tube OD (mm)	Weight (kg)		
		Hot Dip	Zinc	Self
JK-010	48.3	0.540	0.525	0.500

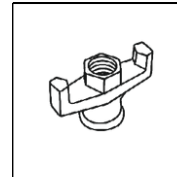


Sleeve Coupler

Material : 5-235 Finishers : Hot Dip Galvanized /Zinc./Self

The sleeve coupler is used to join two scaffold tubes in a straight line, ensuring continuous structural alignment and extended framework support.

Code	For Tube OD (mm)	Weight (kg)		
		Hot Dip	Zinc	Self
JK-011	48.3	1156	1.124	1.070

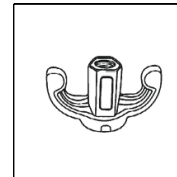


Formwork System Wing Nut 15/17

Material : 5G450/12 Finishers : Zinc./Self

The wing nut 15/17 is used to securely fasten tie rods in formwork systems, ensuring stable and aligned shuttering.

Code	Type	Weight (kg)	
		Zinc	Self
JK-027	2 Lug Casted	0.275	0.260

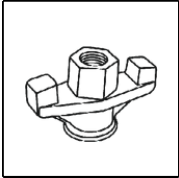


Wing Nut 15/17

Material : SAE 1010 Finishers : Zinc./Self

The wing nut 15/17 is used to securely fasten tie rods in formwork systems, ensuring stable and aligned shuttering.

Code	Type	Weight (kg)	
		Zinc	Self
JK-028	2 Lug Forged	0.370	0.350

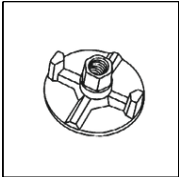


Wing Nut 15/17

Material : SG-450/12
Finishers : Zinc./Self

The wing nut 15/17 is used to securely fasten tie rods in formwork systems, ensuring stable and aligned shuttering.

Code	Type	Weight (kg)	
		Zinc	Self
JK-028	2 Lug Forged	0.370	0.350

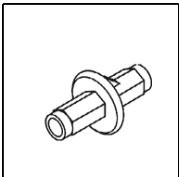


Anchor Nut 15/17

Material : SG-450/12
Finishers : Zinc./Self
Dia: 100mm

The wing nut 15/17 is used to securely fasten tie rods in formwork systems, ensuring stable and aligned shuttering.

Code	Type	Weight (kg)	
		Zinc	Self
JK-030	2 Lug Forged	0.275	0.260

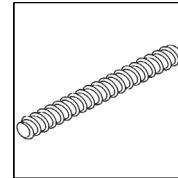


Water Barrier with Disc

Material : SG-450/12
Finishers : Zinc./Self

The water barrier with disc 15/17 is used to prevent water leakage through tie rod points in formwork systems.

Code	Weight (kg)	
	Zinc	Self
JK-031	0.530	0.500

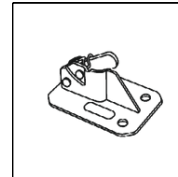


Tie Rod

Material : EN-B / MS
Finishers : Zinc./Self

The tie rod is used to hold formwork panels together during concrete pouring, maintaining proper spacing and alignment.

Code	Length	Weight (kg)	
		Zinc	Self
JK-032-10	1.000	1.612	0.260
JK-032-45	2.000	3.224	3.100
JK-032-30	3.000	4.836	4.650
JK-032-40	4.000	6.448	6.200
JK-032-50	5.000	8.060	7.750
JK-032-60	6.000	9.672	9.300

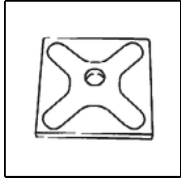


Rapid Clamp

Material : S-235
Finishers : Hot Dap Galvantaned / Zinc/Salf

The rapid clamp is designed for quick and secure fastening of formwork components, enabling fast installation and removal.

Code	Weight (kg)		
	Hot Dip	Zinc	Self
JK-033	0.477	0.457	0.450

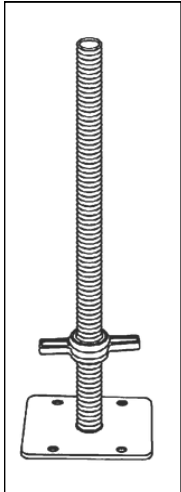


Waller Plate

Material : S-235
Finishers : Zinc./Self

The waller plate is used to distribute load and support formwork panels during concrete pouring.

Code	Type	Weight (kg)	
		Zinc	Self
JK-034-A	120x120x10	1.155	1.100
JK-034-A	150x150x10	1.785	1.700



Adjustable Base Jack

Material : S-235
Finishers : Hot Dip Galvanized/Painted/Zinc./Self

The adjustable base jack is used to provide a stable and level foundation for scaffolding on uneven surfaces.

Tube : $\phi 32$ x 4mm Thick
Base Plate Size : 150 x 150 x 6mm Thick

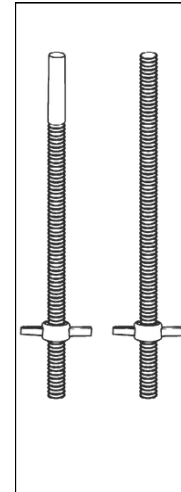
Code	Length (m)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
JK-040-45	0.45 0.30	3.102	2.933	2.961	2.820
JK-040-55	0.55 0.40	3.410	3.224	3.255	3.100
JK-040-65	0.65 0.50	3.740	3.536	3.570	3.400
JK-040-75	0.75 0.60	4.015	3.796	3.833	3.650

Tube : $\phi 32$ x 4mm Thick
Base Plate Size : 150 x 150 x 6mm Thick

Code	Length (m)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
JK-040-45	0.45 0.30	3.190	3.016	3.045	2.900
JK-040-55	0.55 0.40	3.520	3.328	3.360	3.200
JK-040-65	0.65 0.50	3.850	3.640	3.675	3.500
JK-040-75	0.75 0.60	4.180	3.952	3.990	3.800

Tube : $\phi 32$ x 4mm Thick
Base Plate Size : 150 x 150 x 6mm Thick

Code	Length (m)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
JK-040-45	0.45 0.30	3.410	3.224	3.225	3.100
JK-040-55	0.55 0.40	3.795	3.588	3.623	3.450
JK-040-65	0.65 0.50	4.235	4.004	4.043	3.850
JK-040-75	0.75 0.60	4.620	4.368	4.410	4.200



Universal Jack

Material : S-235 Finishers : Hot Dip Galvanized/Painted/Zinc./Self

The universal jack provides adjustable support for scaffolding at both base and top levels. It ensures precise leveling, improves load distribution, and enhances stability and safety on site.

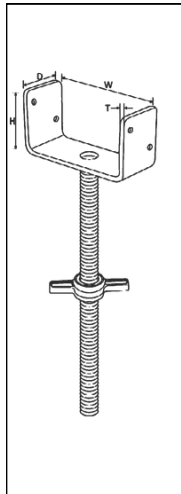
Tube : $\phi 32$ x 4mm Thick

Code	Length (m)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
JK-040-45	0.45 0.30	1.958	1.851	1.869	1.780
JK-040-55	0.55 0.40	2.255	2.132	2.153	2.050
JK-040-65	0.65 0.50	2.563	2.423	2.447	2.330
JK-040-75	0.75 0.60	2.904	2.746	2.772	2.640

Code	Length (m)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
JK-040-45	0.45 0.30	2.046	1.934	1.953	1.860
JK-040-55	0.55 0.40	2.376	2.246	2.268	2.160
JK-040-65	0.65 0.50	2.706	2.558	2.583	2.460
JK-040-75	0.75 0.60	3.025	2.860	2.888	2.750

Tube: $\phi 32 \times 4$ mm Thick

Code	Length (m)		Weight (kg)			
			Painted	Hot Dip	Zinc	Self
JK-040-45	0.45	0.30	2.250	2.180	2.210	2.100
JK-040-55	0.55	0.40	2.620	2.550	2.570	2.450
JK-040-65	0.65	0.50	2.940	2.860	2.890	2.750
JK-040-75	0.75	0.60	3.320	3.220	3.260	3.100



Adjustable U-Head Jack

Material : 5-235
Finishers : Hot Dip Galvanized/Painted/Zinc./Self

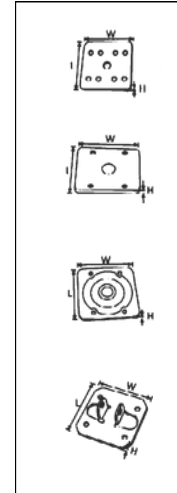
The adjustable U-head jack is used to support beams and formwork at the top of scaffolding systems.

Tube: $\phi 32 \times 4$ mm Thick
U-Head Jack Size(WxHxDxT): 174 x 94 x 150 x 6mm

Code	Length (m)		Weight (kg)			
			Hot Dip	Painted	Zinc	Self
JK-040-45	0.45	0.30	4.950	4.680	4.725	4.500
JK-040-55	0.55	0.40	5.313	5.023	5.072	4.830
JK-040-65	0.65	0.50	5.676	5.366	5.418	5.160
JK-040-75	0.75	0.60	6.050	5.720	5.775	5.500

Tube: $\phi 32 \times 4$ mm Thick
U-Head Jack Size(WxHxDxT): 215 x 120 x 100 x 10mm

Code	Length (m)		Weight (kg)			
			Hot Dip	Painted	Zinc	Self
JK-040-45	0.45	0.30	5.940	5.616	5.670	5.400
JK-040-55	0.55	0.40	6.292	5.949	6.006	5.720
JK-040-65	0.65	0.50	6.655	6.292	6.353	6.050
JK-040-75	0.75	0.60	7.024	6.640	6.704	6.385



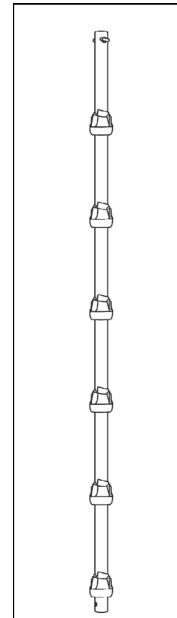
Base Plate

Material : 5-235
Finishers : Hot Dip Galvanized/Painted/Zinc./Self

Base plates are used to provide a stable foundation for scaffolding by distributing load evenly on the ground.

Tube: $\phi 32 \times 4$ mm Thick
U-Head Jack Size(WxHxDxT): 174 x 94 x 150 x 6mm

Code	Plate Size LxWxH (m)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
JK-048/ 9 Hole	150x150x6	1.045	0.988	0.988	0.950
JK-049/ 5 Hole	150x150x6	1.155	1.092	1.103	1.050
JK-050/ 5Hole	150x150x8	1.540	1.456	1.470	1.400
JK-051/ Stiffende	150x150x6	1.060	1.020	1.015	1.000
JK-052/ Swivel Base Plate	150x150x6	0.957	0.905	0.914	0.870

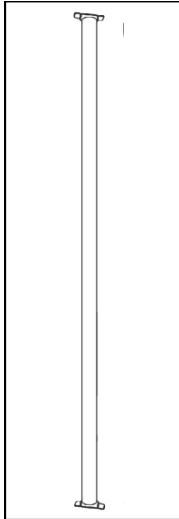


Vertical Standard (open End)

Made from 48.3mm diameter x 2.9mm thick high grade steel tube, Cuplock System Standards (Ver cal) are formed by two cups a fixed bottom cup which is welded to the Standard (Ver cal) at

Tube : $\phi 48.3 \times 2.9$ mm Thick

Code	Length (m)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
FC-016-10	1.000	1.000	4.830	4.900	4.650
FC-016-13	1.300	1.300	6.500	6.550	6.250
FC-016-15	1.500	1.500	7.200	7.250	6.900
FC-016-18	1.800	1.800	8.940	9.050	8.600
FC-016-20	2.000	2.000	9.600	9.700	9.250
FC-016-23	2.300	2.300	11.220	11.300	10.800
FC-016-25	2.500	2.500	11.950	12.075	11.500
FC-016-30	3.000	3.000	14.400	14.500	13.800

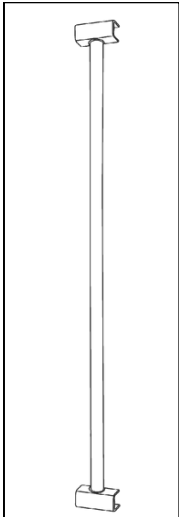


Ledger (Horizontal)

Made from 48.3mm diameter high grade steel tube with forged steel blade, which locate into the boom cups of the standard vertical and are locked in place by the corresponding top cups.

Tube : ϕ 48.3 x 2.9mm Thick

Code	Length (m)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
FC-017-06	0.600	2.530	2.400	2.420	2.300
FC-017-09	0.900	3.570	3.400	3.420	3.250
FC-017-10	1.000	4.000	3.750	3.800	3.600
FC-017-12	1.200	4.700	4.400	4.500	4.250
FC-017-13	1.300	5.050	4.800	4.800	4.600
FC-017-16	1.600	6.150	5.820	5.900	5.600
FC-017-18	1.800	6.800	6.450	6.500	6.200
FC-017-25	2.500	9.400	8.800	8.920	8.500



Intermediate Transom (Horizontal)

Made from 48.3mm diameter high grade steel tube. They rest upon the ledgers at right angles to reduce the span and provide extra support for boards. One end is provided with an integral locking device to prevent any movement along the ledgers during use.

Tube : ϕ 48.3 x 2.5mm Thick Sheet Thickness : 5.5mm

Code	Length (m)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
FC-018-05	0.565	4.180	3.950	4.000	3.800
FC-018-08	0.795	4.820	4.570	4.600	4.380
FC-018-12	1.200	6.150	5.820	5.900	5.600
FC-018-13	1.300	6.500	6.150	6.200	5.900
FC-018-18	1.800	8.050	7.600	8.000	7.300
FC-018-20	2.000	8.700	8.220	8.300	7.900
FC-018-25	2.500	10.020	10.020	9.800	9.300
FC-018-30	3.000	11.750	9.700	11.250	10.700



Bottom Cap

Boom Cups are pressed from high quality steel and are welded on vertical

The bottom cup is a fixed component in cuplock systems used to hold ledgers and transoms in place.

Sheet Thickness : 4.0mm

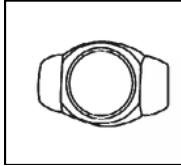
Code	For Tube OD (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
JK-019-60	60.0	0.350	0.337	0.335	0.330
JK-019-48	48.3	0.213	0.204	0.203	0.200

Sheet Thickness : 4.5mm

Code	For Tube OD (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
JK-020-60	60.0	0.419	0.403	0.401	0.395
JK-020-48	48.3	0.270	0.260	0.259	0.255

Sheet Thickness : 5.0mm

Code	For Tube OD (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
JK-021-60	60.0	0.456	0.439	0.436	0.330
JK-021-48	48.3	0.297	0.286	0.284	0.280



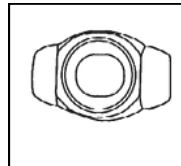
Ledger Blade Closed

Material : SAE-1010

Finishers : Hot Dip Galvanized/Painted/Zinc./Self

The ledger blade – closed is used to securely connect horizontal ledgers to vertical standards in cuplock systems.

Code	For Tube OD (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
JK-021-60	60.0	0.295	0.285	0.285	0.270
JK-021-48	48.3	0.234	0.224	0.223	0.220



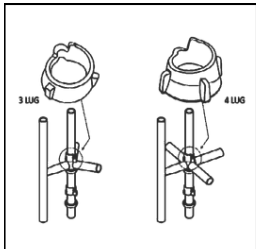
Ledger Blade Punched

Material : SAE-1010

Finishers : Hot Dip Galvanized/Painted/Zinc./Self

The ledger blade – punched is used to connect horizontal ledgers to vertical standards in cuplock systems.

Code	For Tube OD (mm)	Weight (kg)		
		Hot Dip	Painted	Zinc
JK-021-60	60.0	0.290	0.275	0.275
JK-021-48	48.3	0.224	0.214	0.213



Top Cup

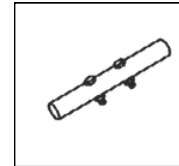
The top cup is a movable component in cuplock systems used to lock ledgers and transoms in place.

3 LUG

Code	For Tube OD (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
JK-024-48-F	48.3	0.460	0.435	0.440	0.420
JK-024-48-C	48.3	0.460	0.435	0.440	0.420
JK-024-60-C	60.0	0.600	0.578	0.585	0.555

Code	For Tube OD (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
JK-024-48-F	48.3	0.465	0.545	0.455	0.430
JK-024-48-C	48.3	0.465	0.445	0.455	0.430
JK-024-60-C	60.0	0.735	0.700	0.710	0.670

F - FORGED, C - CASTED



Spigot 38

Material : S-235

Finishers : Hot Dip Galvanized/Painted/Zinc./Self

The spigot 38 is used to connect scaffold tubes end-to-end, ensuring proper alignment and structural continuity.

Length : 300mm

Code	For Tube OD (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
JK-026-30	3.0	0.940	0.898	0.890	0.880
JK-026-32	3.2	1.000	0.949	0.940	0.930
JK-026-15	4.0	1.190	1.142	1.140	1.120

Light Duty Prop

Material : S-235 Finishers : Hot Dip Galvanized/Painted/Zinc./Self

Tube OD : 60mm Tube ID : 48.3mm Tube Thickness : 1.8mm

The light duty prop is used to provide temporary vertical support for slabs and beams in construction.

Code	For Tube OD (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
JK-035-20	2.000/3.500	11.340	10.920	11.030	10.500
JK-035-25	2.500/4.000	11.880	11.440	11.550	11.000
JK-035-35	3.000/4.500	14.040	13.520	13.650	13.000

Tube OD : 60mm Tube ID : 48.3mm Tube Thickness : 2mm

Code	For Tube OD (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
JK-035-20	2.000/3.500	11.880	11.440	11.550	11.000
JK-035-25	2.500/4.000	13.390	12.900	13.020	12.400
JK-035-35	3.000/4.500	15.120	14.560	14.700	14.000

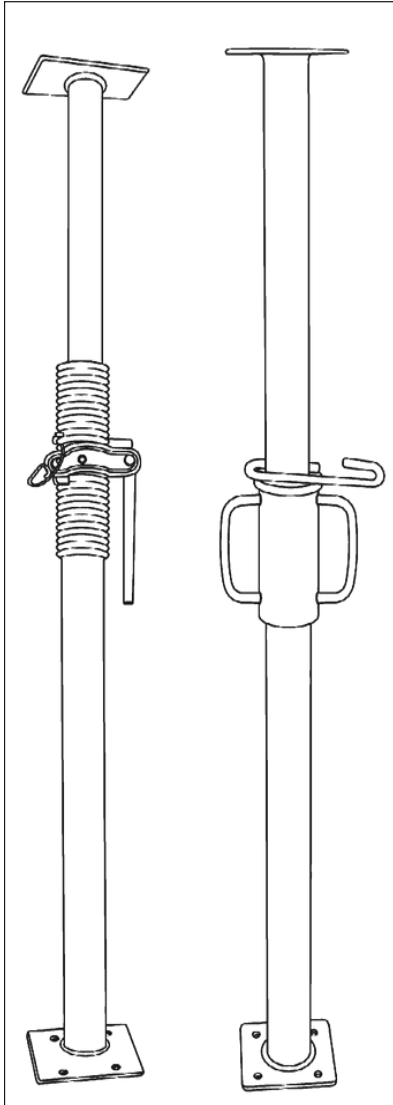
Heavy Duty Prop

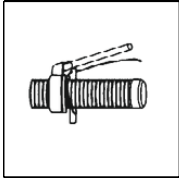
Material : S-235 Finishers : Hot Dip Galvanized/Painted/Zinc./Self

Tube OD : 60mm Tube ID : 48.3mm Tube Thickness : 3.2mm

The heavy duty prop is designed to provide strong vertical support for heavy loads in construction.

Code	For Tube OD (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
JK-037-20	2.000/3.500	17.280	16.640	16.800	16.000
JK-037-25	2.500/4.000	19.010	18.300	18.480	17.600
JK-037-35	3.000/4.500	20.840	20.070	20.270	19.300

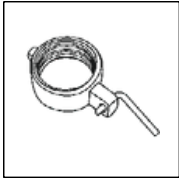




Prop Sleeve

The prop sleeve is used in adjustable props to guide and secure the inner and outer tubes during height adjustment.

Code	For Tube OD (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
JK-038-14	2.000	1.430	1.365	1.370	1.300
JK-038-16	2.300	1.469	1.402	1.370	1.335
JK-038-17	2.500	1.546	1.475	1.490	1.405



Drop Forged Prop Nut

The drop forged prop nut is used to securely lock and adjust the height of props in construction.

Code	Weight (kg)			
	Hot Dip	Painted	Zinc	Self
FC-039-14	0.385	0.368	0.370	0.350