

Forge Craft

OUR PARTNERS
FORGE CRAFT



About Us

Forge Craft is a reputable name in the scaffolding and auto parts industry. With extensive experience and a strong dedication to safety and quality, we focus on the design, manufacture, and supply of a diverse array of scaffolding systems, formwork accessories, and access solutions tailored for the construction and industrial sectors.

At **Forge Craft**, we are committed to developing solutions that prioritize safety and efficiency while also being cost-effective. Our products are designed to comply with international safety standards and undergo rigorous testing to ensure they perform well in the most challenging environments. Whether your project involves a residential building, a high rise tower, an industrial facility, or infrastructure development — **Forge Craft** stands as your dependable partner throughout every phase.

Our Global Presence

We take pride in having created a significant presence worldwide. What began as a local initiative has evolved into an international brand catering to clients throughout the Middle East and Asia.

Our manufacturing processes are supported by advanced factories situated in India, which guarantees consistent quality and punctual production. In order to optimize our global supply chain and satisfy the requirements of various markets, we are able to offer quicker service and uninterrupted logistics assistance.

We have successfully delivered projects in:

- **United Arab Emirates**
- **Saudi Arabia**
- **Qatar,**
- **India** and many more.

Our expanding international presence serves as evidence of the confidence and contentment of our clients across the globe.

Why Choose Forge Craft?

- **High-quality materials & certified systems**
- **Customized solutions tailored to project needs**
- **Global logistics & fast delivery**
- **Commitment to safety, compliance, and reliability**
- **Experienced engineering and support teams**

Our Mission

Providing market leading scaffolding solutions through superior customer loyalty & brand recognition are the assets we leverage to continue to improve & grow our business. Our clients should be confident that scaffold solution we provide will always be done with efficiency, safety & professionalism.

We should provide a strong & highly flexible system that meets all occupational health & safety standard based on our mission to be market leader.

Our Vision

To be recognized as a service provider by dissolving the distraction & difficulties of the process. How we work & value clarifies who we are.

Fittings

Double Coupler-Standard

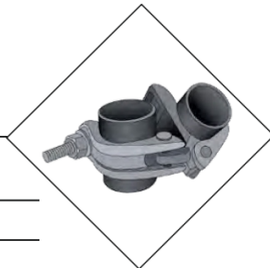
Material : SAE-1010
 Finishers : Hot Dip Galvanized /Zinc./Self



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

Swivel Coupler-Standard

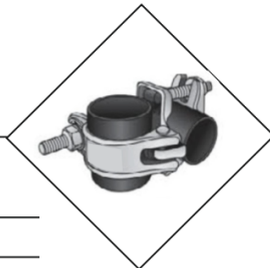
Material : SAE-1010
 Finishers : Hot Dip Galvanized /Zinc./Self



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

Combination Double Coupler

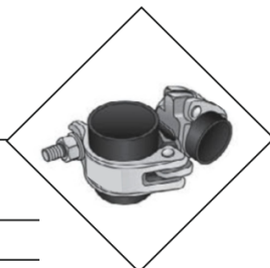
Material : SAE-1010
 Finishers : Hot Dip Galvanized /Zinc./Self



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

Combination Swivel Coupler

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



Code	For Tube OD (mm)	Weight (kg)		
		Hot Dip	Zinc	Self
FC-004	48.3 x 60.0	1.404	1.365	1.300

Pulog Coupler

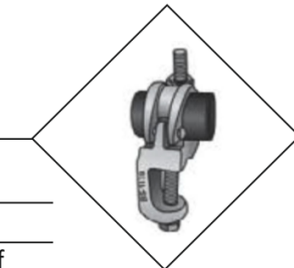
Material : SAE-1010
 Finishers : Hot Dip Galvanized /Zinc./Self



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

Gravlock Coupler

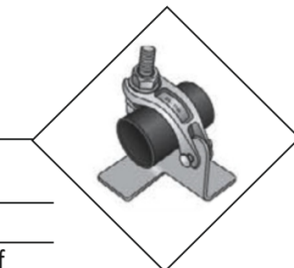
Material : SAE-1010
 Finishers : Hot Dip Galvanized /Zinc./Self



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

Board Retaining Clamp

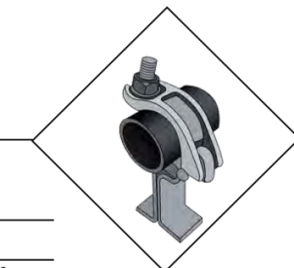
Material : SAE-1010
 Finishers : Hot Dip Galvanized /Zinc./Self



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

Combination Double Coupler

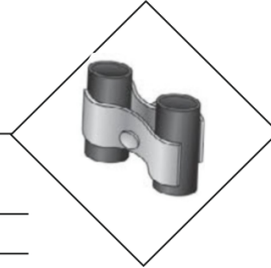
Material : SAE-1010
 Finishers : Hot Dip Galvanized /Zinc./Self



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

Fencing Coupler

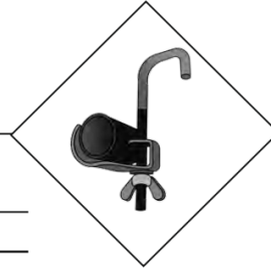
Material : 5-235
Finishers : Hot Dip Galvanized /Zinc./Self



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

Ladder Clamp

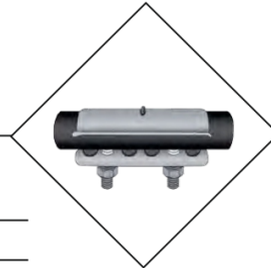
Material : 5-235
Finishers : Hot Dip Galvanized /Zinc./Self



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

Sleeve Coupler

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

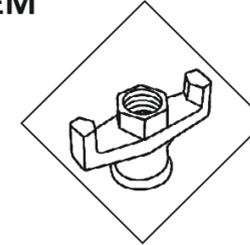


Code	For Tube OD (mm)	Weight (kg)		
		Hot Dip	Zinc	Self
FC-011	48.3	1.156	1.124	1.070

FORMWORK SYSTEM

Wing Nut 15/17

Material : 5G 450/12
Finishers : Zinc./Self



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

Wing Nut 15/17

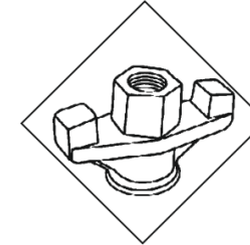
Material : SAE 1010
Finishers : Zinc./Self



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

Wing Nut 15/17

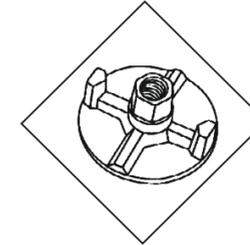
Material : SG-450/12
Finishers : Zinc./Self



Code	Type	Weight (kg)	
		Zinc	Self
FC-029	2 Lug Casted	0.370	0.350

Anchor Nut 15/17

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

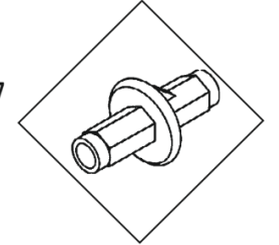


Dia : 100mm

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

Water Barrier with Disc 15/17

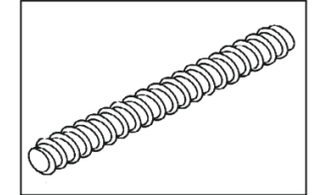
Material : SG-450/12
Finishers : Zinc./Self



Code	Weight (kg)	
	Zinc	Self
FC-031	0.53	0.500

Tie Rod

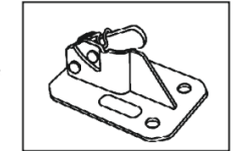
Material : EN-B / MS
Finishers : Zinc./Self



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

Rapid Clamp

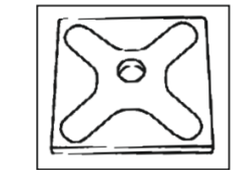
Material : S-235
Finishers : Hot Dip Galvanized / Zinc/Salf



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

Waller Plate

Material : S-235
Finishers : Zinc/Salf

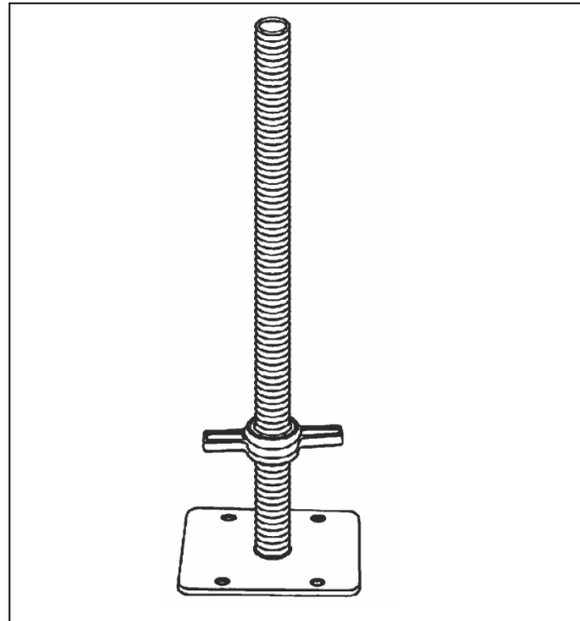


Code	Size (LxWxT) (mm)	Weight (kg)	
		Zinc	Self
FC-034-A	120x120x10	1.155	1.100
FC-034-B	150x150x10	1.785	1.700

JACK & BASE PLATES

ADJUSTABLE BASE JACK

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



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
FC-040-45	0.45 0.30	3.102	2.933	2.961	2.820
FC-040-55	0.55 0.40	3.410	3.224	3.255	3.100
FC-040-65	0.65 0.50	3.740	3.536	3.570	3.400
FC-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

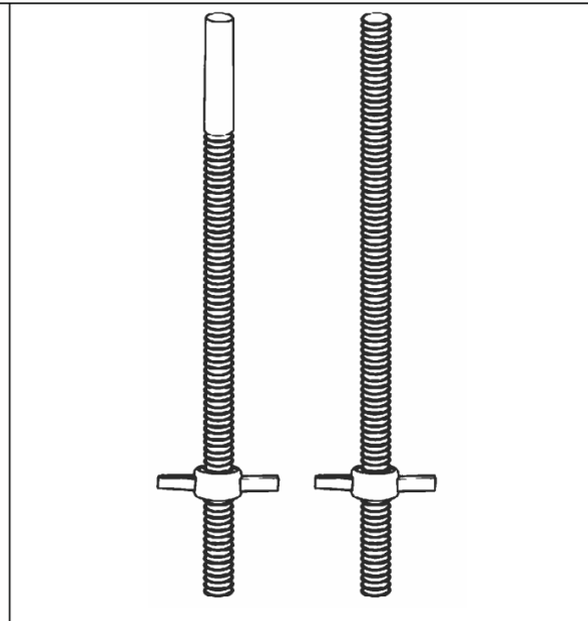
Code	Length (m)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
FC-040-45	0.45 0.30	3.190	3.016	3.045	2.900
FC-040-55	0.55 0.40	3.520	3.328	3.360	3.200
FC-040-65	0.65 0.50	3.850	3.640	3.675	3.500
FC-040-75	0.75 0.60	4.180	3.952	3.990	3.800

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
FC-040-45	0.45 0.30	3.410	3.224	3.225	3.100
FC-040-55	0.55 0.40	3.795	3.588	3.623	3.450
FC-040-65	0.65 0.50	4.235	4.004	4.043	3.850
FC-040-75	0.75 0.60	4.620	4.368	4.410	4.200

UNIVERSAL JACK

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



Tube : $\phi 32$ x 4mm Thick

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

Tube : $\phi 34$ x 4mm Thick

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

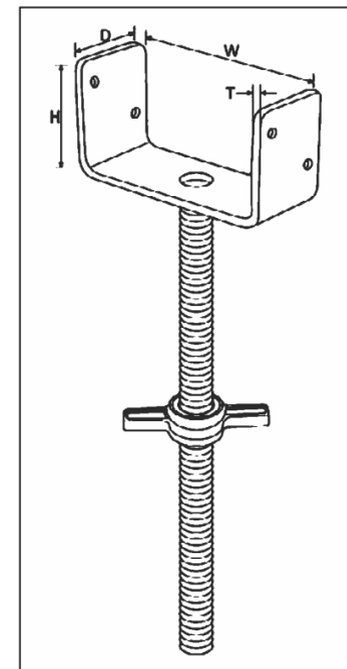
Tube : $\phi 34$ x 4mm Thick

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

JACK & BASE PLATES

Adjustable U-Head Jack

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



Tube : $\phi 38$ x 4mm Thick
U-Head Jack Size(WxHxDxT): 174 x 94 x 150 x 6mm

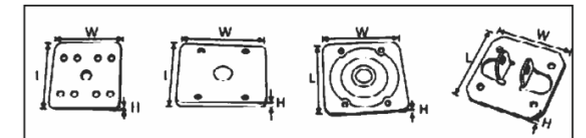
Code	Length (m)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
FC-040-45	0.45 0.30	4.950	4.680	4.725	4.500
FC-040-55	0.55 0.40	5.313	5.023	5.072	4.830
FC-040-65	0.65 0.50	5.676	5.366	5.418	5.160
FC-040-75	0.75 0.60	6.050	5.720	5.775	5.500

Tube : $\phi 38$ x 4mm Thick
U-Head Jack Size(WxHxDxT): 215 x 120 x 100 x 10mm

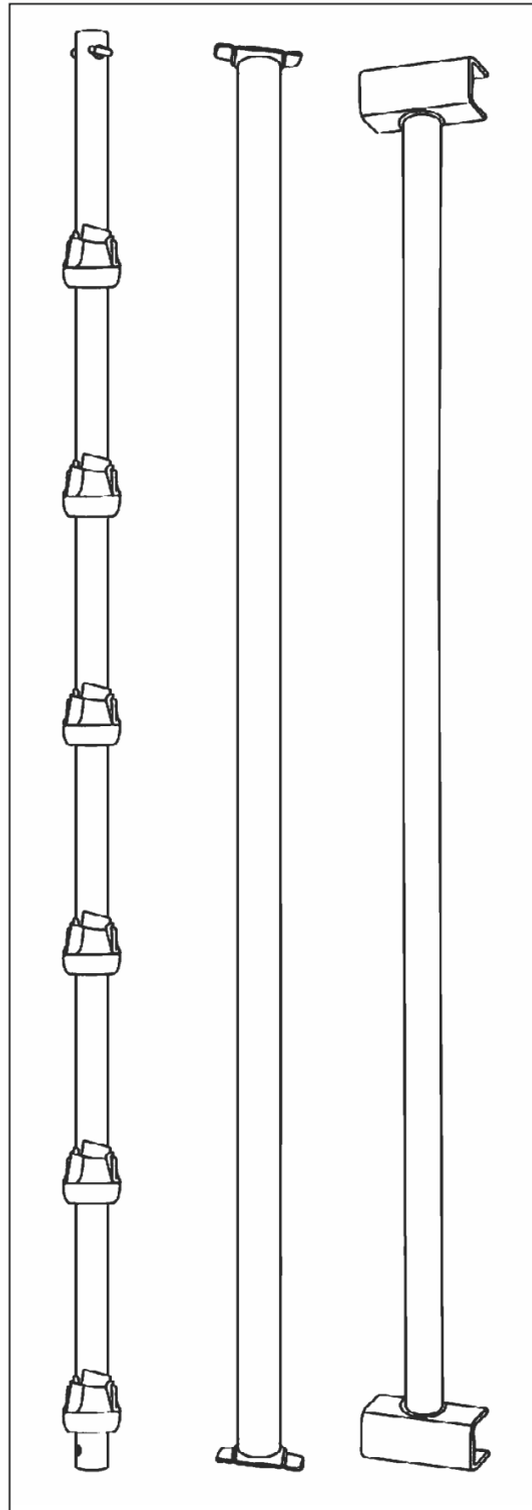
Code	Length (m)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
FC-040-45	0.45 0.30	5.940	5.616	5.670	5.400
FC-040-55	0.55 0.40	6.292	5.949	6.006	5.720
FC-040-65	0.65 0.50	6.655	6.292	6.353	6.050
FC-040-75	0.75 0.60	7.024	6.640	6.704	6.385

Base Plates

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



Code	Plate Size (LxWxh) (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
9 Hole					
FC-048	150x150x6	1.045	0.988	0.988	0.950
5 Hole					
FC-049	150x150x6	1.155	1.092	1.103	1.050
5 Hole					
FC-050	150x150x8	1.540	1.456	1.470	1.400
Stiffened					
FC-051	150x150x6	1.060	1.020	1.015	1.000
Swivel Base Plate					
FC-052	140x146x6	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 (Vertical) are formed by two cups a fixed bottom cup which is welded to the Standard (Vertical) at

Tube : ϕ 48.3 x 2.9mm Thick

Code	Length (m)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
FC-016-10	1.000	5.100	4.830	4.900	4.650
FC-016-13	1.300	6.850	6.500	6.550	6.250
FC-016-15	1.500	7.600	7.200	7.250	6.900
FC-016-18	1.800	9.450	8.940	9.050	8.600
FC-016-20	2.000	10.150	9.600	9.700	9.250
FC-016-23	2.300	11.900	11.220	11.300	10.800
FC-016-25	2.500	12.650	11.950	12.075	11.500
FC-016-30	3.000	15.200	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 bottom 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	9.700	9.800	9.300
FC-018-30	3.000	11.750	11.150	11.250	10.700

CUP LOCK ACCESSORIES

Bottom Cup

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



Sheet Thickness : 4.0mm

Code	For Tube OD (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
FC-019-60	60.0	0.350	0.337	0.335	0.330
FC-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
FC-020-60	60.0	0.419	0.403	0.401	0.395
FC-020-48	48.3	0.270	0.260	0.259	0.255

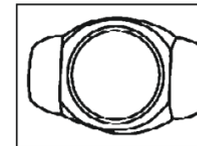
Sheet Thickness : 5.0mm

Code	For Tube OD (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
FC-021-60	60.0	0.456	0.439	0.436	0.330
FC-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

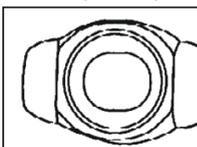


Code	For Tube OD (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
MS-021-60	60.0	0.295	0.285	0.285	0.270
MS-021-48	48.3	0.234	0.224	0.223	0.220

Ledger Blade-Punched

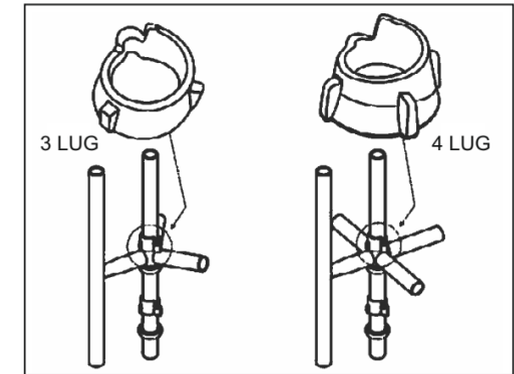
Material : SAE-1010

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



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

Top Cup



3 LUG

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

4 LUG

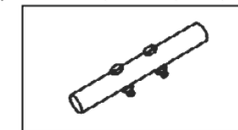
Code	For Tube OD (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
FC-025-48-C	48.3	0.465	0.545	0.455	0.430
FC-025-48-F	48.3	0.465	0.445	0.455	0.430
FC-060-60-C	60.0	0.735	0.700	0.710	0.670

F - FORGED, C - CASTED

Spigot 38

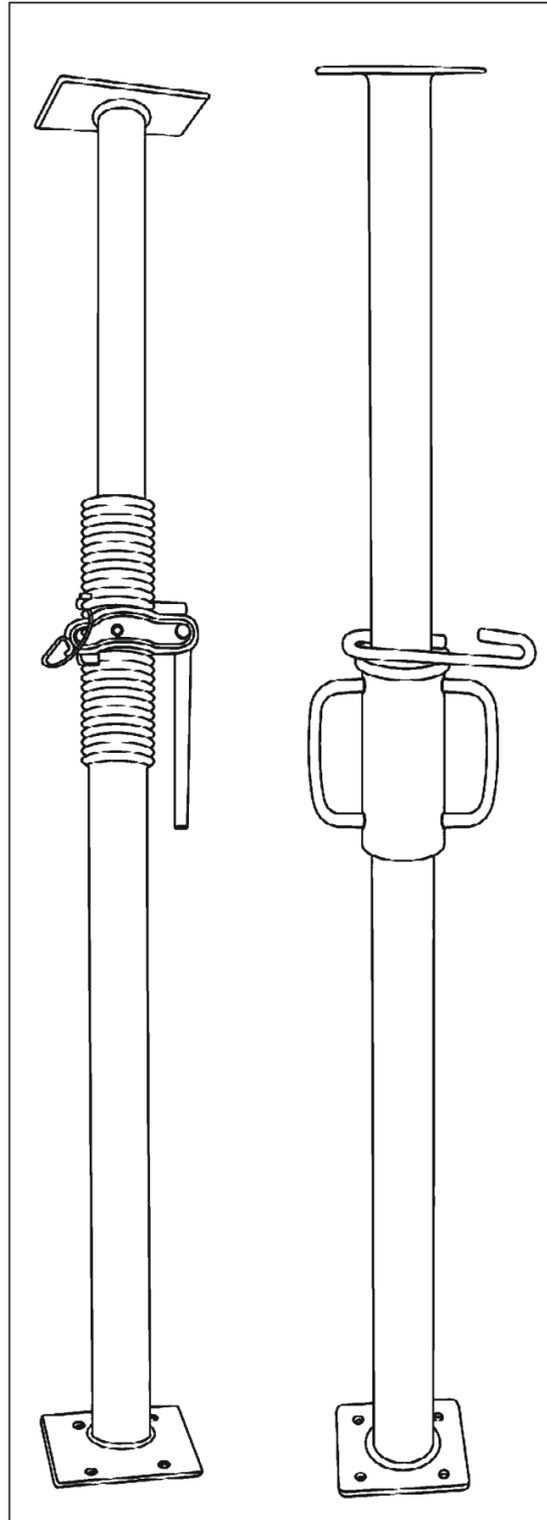
Material : S-235

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



Length : 300mm

Code	For Tube OD (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
MS-026-30	3.0	0.940	0.898	0.890	0.880
MS-026-32	3.2	1.000	0.949	0.940	0.930
MS-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

Code	For Tube OD (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
FC-035-20	2.000/3.500	11.340	10.920	11.030	10.500
FC-035-25	2.500/4.000	11.880	11.440	11.550	11.000
FC-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
FC-035-20	2.000/3.500	11.880	11.440	11.550	11.000
FC-035-25	2.500/4.000	13.390	12.900	13.020	12.400
FC-035-35	3.000/4.500	15.120	14.560	14.700	14.000

Heavy Duty Prop

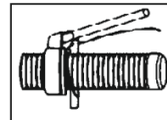
Material : S-235

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

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

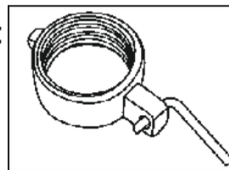
Code	For Tube OD (mm)	Weight (kg)			
		Hot Dip	Painted	Zinc	Self
FC-037-20	2.000/3.500	17.280	16.640	16.800	16.000
FC-037-25	2.500/4.000	19.010	18.300	18.480	17.600
FC-037-35	3.000/4.500	20.840	20.070	20.270	19.300

Prop Sleeve



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

Drop Forged Prop Nut



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