

Delivering Safety, Global Formwork And Engineering Solutions World-Wide in High Efficiency



www.gsf-qatar.com





Delivering Safety , Global Formwork And Engineering Solutions World-Wide in High efficiency

A member of Gulf Scaffolding & Formworks



P O Box 93796 Doha - Qatar www.gsf-qatar.com









ISO 9001:2015

ISO 14001:2015 ISO 45001:2018

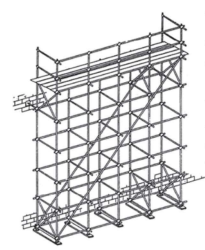


Tube and Fittings

GSF Hire and Sales sells all scaffold fittings types that are widely used and approved by scaffolders. They are of a high quality and tested to the relevant British and European standards. GSF Hire and Sales also have scaffolding fittings for hire. They are inspected and serviced frequently to ensure that they are reliable on site.



GSF has been the same with scaffolding through our establishing work in the product's development. Having been the leader provider of tubular steel scaffolding, we have been at the heart of all major development in the market ever since.



We offer an extensive range of scaffold tube, fittings and boards, and accessories capable of following the most complex building and plant profiles, fitting into uncomfortable spaces and accommodating changing requirements. We can make tubes and fittings adaptable for almost any access application. Tube is available in galvanised and black steel material. Both pressed and drop forged fittings are available and all scaffold boards conform to OSHA standards.

Bracing-Tube & Coupler Scaffolds



Cuplok Access Scaffolding

GS-CUPLOK is a multi-purpose scaffold system in the region . It is a well proven heavy duty support system for building in civil engineering projects. Is relatively light and easy to assemble and suitable for shoring support or access which offer you absolute confidence when using this system. Both vertical and horizontal members are manufactured to BS1130 and EN10219 standard and all components meet ARAMCO standards and specifications







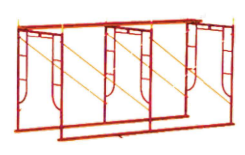
GS-CUPLOK access scaffolding is a fast, versatile and optimized system of scaffolding used for construction, maintenance projects, tier and safety staircase systems. Horizontals are fastened quickly with firm clamping action making the joint rigid. Erecting and dismantling is easy and quick and the system is low in maint nance.

Most of its access applications are New buildings, building refurbishment, building extensions, house building maintenance, sign installation, mobile scaffold towers, civil engineering, structures for various events and industrials access scaffold.

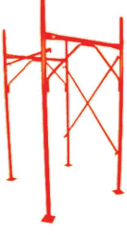


Light Weight H Frame Systems

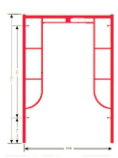
Very good system for access scaffolding external system, it is designed to be easily erected and dismantled. This 2mm "H" Frame, or vertical member ,has a pin on top for easy connection. This allows you to erect the frames faster and to any height with maximum safety and stability with out any loose fittings inside. The external systems have a three way support to hold greater load and ensure greater stability. The vertical frames (H-Frames) are available in side ladder type step ladder and aluminium ladder. Custom made is always available.



Korean type



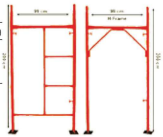
Italian type



Korean Frame unit (2mm Thk.) Italian Frame unit (2mm Thk.)

Code	Description	Wt. (kg)
GSFF100	Frame unit	12.0
	1700mmX1220mm	

Code	Description	Wt. (kg/m)
GSFF110	Frame unit	19.0
GSFF111	ladder Frame unit	20.0
	2000mmX1000mm	





Cross Brace

Code	Description	size(m)
GSFF112	Cross Brace Ø 27 x 2.0 mm	1.8

Cross Brace

Code	Description	size(m)
GSFF113	Cross Brace	2.7
GSFF114	Ø 27 x 2.0 mm Diagonal Brace	2.5





Extension Pin

Code	Description	size(m)
GSFF115	Extension Pin	1.8

Extension Pin

Code	Description	size(m)
GSFF115	Extension Pin	1.8







Aluminum Stairway Tower

GSF Mobile Aluminum Stair Tower Has Been Designed In Case Of Tools And Materials Can Be Moved Easily And Safely Stairway Towers Supplied With Multiple Long And Wide Platforms Size With Extra Wide Staircase With Non-stop Treads For Safety And Easy Access To Platform It Has Been Designed With An External Handrail For Climbing Security And Safety With Integral Landing Platform On Staircase For Economical Access To Platform.



Single Width Mobile Tower

With Single Size Platform Is Suitable For Multiple Applications. The Ideal Mobile Scaffold Tower For Conditions Where Narrowness Prevails. The Adjustable Outriggers Allow For Multiple Adaptions. When Fully Extracted The Outriggers Provide Secure Support On Any Surface For Safe Working Conditions In Extended Heights . When Retracted, The Tower Can Easily Be Moved Through Alleys, Doorways Etc. Or Be Used For Wall Side Applications. Easy To Handle Due To Light Weight, Push In

Connection On Frame Sections And Snap Fasteners On Braces, Exact Leveling By Ballscrews And Large Swivel Castors Of 200mm Dia. This Main Frame Is Design For Those People Who Need A Ladder In The Main Frame.

Available Sizes:

Main Frame Width: 75cm, 85cm Main Frames Height: 1.5m, 2m, 2.5m Main Frame Length: 1.8m, 2m, 2.5m

Double Width Mobile Tower

Our Aluminum Tower Offer An Ideal Solution For Those Hard-to-reach Places That Require Safe And Convenient Access. Simply And Easy To Erect Thanks To The Lightness Of Aluminum Our Frames And Accessories Are Durable, Low-maintence And Mobile Giving You The Versatility To Relocate Or Adjust. This Main Frame Is Design For Those People Who Need A Ladder In The Main Frame.

Features

- Maximum Load Rating 250kg (Distributed) Per Platform
- Evenly Distributed 5ookg
- Welded Frame Design
- Solid Aluminum Short Spigots For Ease Of Assembly
- Ladder Buildin Main Frames With Strong Welding
- High Quality Adjustable 8 Inches Castors With Brake
- Diagonal Brace Ensures The Platform Is Sturdy And Stable Available Sizes:

Main Frame Width: 1.45m

Main Frame Height: 1.5m, 2m, 2.5m Main Frame Length: 1.8m, 2m, 3m





ACCESSORIES



GSF Steel / Beam ladder EN 74 / BS 1139

Code	Description	Wt. (kg/m)
GSF451	Steel ladder	7.3
	300 X 300 x 4 mi	m
	Galvanized or pa	inted



Code	Size (m)	Wt. (kg)
CS-09	8 ft x 2.40 m	7.2
CS-11	10 ft x 3.00 m	9.0
CS-14	12 ft x 3.60 m	10.0
CS-16	14 ft x 4.20 m	11.4
CS-18	16 ft x 4.80 m	12.7
CS-20	20 ft x 6.00m	15.9
can be prov	ided in anv Size up on re	

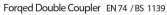
can be provided in any Size up on request .
* Custom made always Available





GI Scafold tube EN 39 4 mm Thk Embossed

Code	size(m)	Wt. (Kg)
GI10	1.0	4.70
GI15	1.5	7.05
GI20	2.0	9.40
Gl25	2.5	11.75
GI30	3.0	14.10
Gl35	3.5	16.45
GI40	4.0	18.80
Gl45	4.5	21.15
GI50	5.0	23.50
Gl60	6.0	28.20



Code	Description	Wt. (g)
GS190011	48.4mm O.D. scaffold tubes at right angles SWL=9.1KN (Slip)	1025





Code	Description	Wt. (g)
GS190010	48.4mm O.D. scaffold tubes at any angle SWL=6.25 KN (Slip)	1260





Putlog Coupler EN 74 / BS 1139

Code	Description	Wt. (g)
GS190012	48.4mm scaffold tubes at right angles transoms and putlogs to ledgers	
	SWL=0.6 KN (Slip)	

Girder Coupler AS 1576.2

Code	Description	Wt. (g)
GS190013	Used in pairs for right angle clamping of 48.4mm O.D. scaffold tubes to steel beam flanges up to 45mm thick. SWL=30 KN	1550





Joint-Pin Connector EN 74 / BS 1139

Code	Description	Wt. (g)
GS190014	internal end to end connection of 48.4mm O.D. scaffold tubes vertically only SWL=Non in Tension	900

Sleeve Coupler EN 74 / BS 1139

Code	Description	Wt. (g)
GS190015	external end to end connection of 48.4m scaffold tubes horizontally or vertically (standard t standard or ledger to ledger). SWL=3.1 KN (Tension	co o





Fixed Finial EN 74 / BS 1139

Code	Description	Wt. (g)
GSF266	Connects a scaffold tube to another at right angles Ideal for guardrails and barriers.	800

Drop Forged Half Coupler EN 74 / BS 1139

Code	Description	Wt. (g)
GSF452	tube size: 48 mm Dia Plated Used to connect Diagonal Brace on the Scaffold Structure	550





ACCESSORIES

ACCESS SCAFFOLD



Pressed Swivel Coupler EN 74 / BS 1139

Code	Description	Wt. (g)
GSF270	Tube Size: 48 Mm Dia	860
	Used To Connect Two	
	Scaffold Tubes At Any	
	Angle	
	Swl=6.25 Kn (Slip)	

Pressed Double Coupler EN 74 / BS 1139

Code	Description	Wt. (g)
GSF271	Tube Size: 48 Mm Dia Used To Connect Two Scaffold Tubes At 90 Swl=6.25 Kn (Slip)	760





Board Retaining Coupler

Code	Description	Wt. (g)
GSF453	Tube Size: 48 Mm Dia Plated Used To Connect Two Scaffold Boards Wi The Tubes	-

Joint Pin Coupler

Code	Description	Wt. (g)
GSF268	Tube Size: 48 Mm Dia Used To Extend Scaffold Tubes Internally	900
	Swl=none Intension	





Adjustable Stair Tread Coupler

Code	Description	Wt. (kg)
GSF454	To Connecting Scaffold Tube To Timber Stair Treads Suitable For Angles Of 28-90°	1.48

Wooden Planks LVL - OSHA Conform BS 2482

Code	Description	Wt. (kg/m³)
GSP408	Used As Working Platform . (42mmX230mmXVario us Length) .	670





Steel Platforms

Code	Description	Size (mm)
GS4525	Working Platform That	228x2500
GS4520	Relevant Safety Regulation.	228x2000
GS4515		228x1500
GS4513		228x1295

Steel Ladder Bracket

Code	Description	Wt. (Kg)
GSF470	Ladder Bracket	3.50





U - platform stairs

Code	Description	Size (m)
GSF45710	Safe, Fatigue Free Stairway	1.00 x 1.0
GSF45715	Capacity 2.0kn/m2 Step	2.57 x 1.5
GSF45720	Height Of 200mm	2.57 x 2.0
GSF45727		3.07 x 2.0

Caster wheel

Code	Description	SWL
	Heavy Duty Caster Whee	els
	Comes In Many Size	
	6",7"and 8" Both In	
GSF2841	Rubber With Brakes	272kg
GSF2842	Steel With Brakes	726kg





Fencing Coupler

Code	Description	Wt. (Kg)
GSF279	A High Quality Coupler To Secure Metal Fencing Uprights Together.	0.77

Wire Lashings

Code	Description	Length(m)
GSF45824	Galvanised Steel Wire	2.4
GSF45845	Lashings For Securing Equipment Or Materials.	4.5
	6mm Wire With A Galvania	zed
	Eye At One End.	





ACCESSORIES



Reveal Pin

Code	Description	Wt. (Kg)
GSF459	Inserted Into The End Of A Scaffold Tube And Adjusted To Clamp It Int Any Aperture To Provide Bracing For The Scaffold Structure.	2

Toeboard Clip

Description	Wt. (Kg)
Secures A Toeboard To TheScaffold Standard.	0.74kg
	Secures A Toeboard





Ladder Clamp Coupler

Code	Description	Wt. (Kg)
GSF471	Clampsladder Styles	0.74
	Securely To A Horizontal	
	Scaffold Tube. Use In Pairs.	

Gin Wheel Swl 50kg

Code	Description	Wt. (Kg)
GSF460	A Free-running Pulley Wheel Incorporating A 51mm Diameter Drop-forged Swivel Ring Suitable For Rope Of Up 19mm Diameter.	





Scaffolding tags

Code	Description	size
GSF334	15 mm Matte Vinyl	4 x 5-1/2"

Scaffold Spaner

Code	Description	Wt. (g
GSF461	Aluminum Handle Scaffold Spanner Zinc-plated Steel.	240





Safety Helmet

Code	Description	size
GSF465	En397. Available In White, Red Blue, Gree And Yellow.	adjustable en

Safety Harness EN 361, EN 358, EN 1497

	1791	
Code	Description	size
GSF463	Harness With 'D' Ring On The Scaffolder's Back For One Point Attachment Ar Strong Stretchable	
	Webbing	





Gloves

Code	Description	size
GSF464	Suede Palms And	adjustable
	Finger Tips For	
	Abrasion Resistance	

Magnetic Spirit Level

Code	Description	Wt. (g)
GSF462	Light Alloy Case. Sticks Firmly To Steel Scaffold Tubes With Two Integra Rare-earth Magnets. Length 24cm	180 g





Safety Glasses

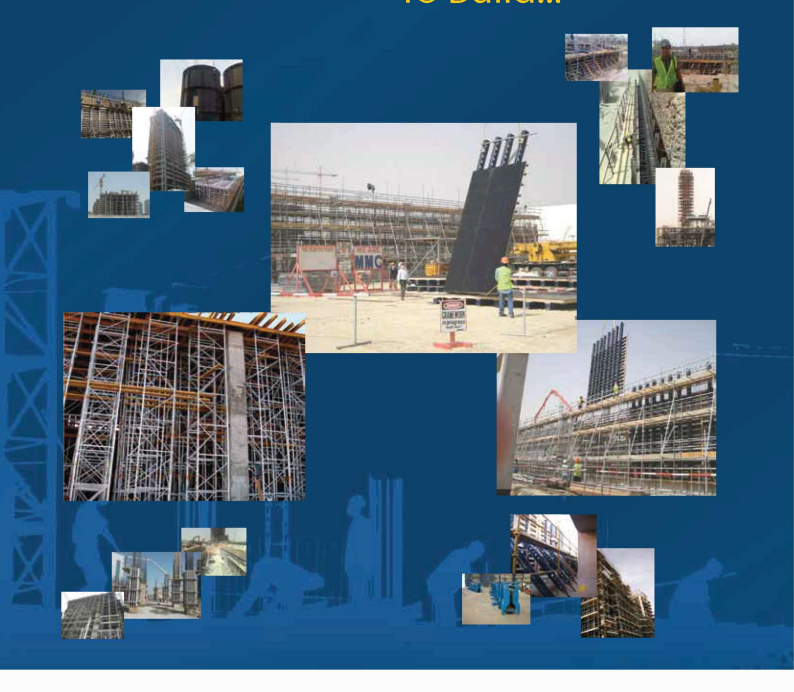
Code	Description	Wt. (g)
GSF466	Wraparound Close	110
	Fitting Style.	
	Adjustable Angle	
	Clear Plastic Lenses.	
	En 166 I.F.	

Hi-Vis Waistcoats

Code	Description	size
GSF467	Hi Vis Waistcoat In Either Orange Or Saturn Yellow En 471 Class 2	adjustable



Your Partner To Build...









Factory

2nd Industrial City, Al-Madinah St. Dammam, Saudi Arabia Tel+9663 820 6334 Fax +9663 820 6335 info@gulfscaffolding.com.sa www.gulfscaffolding.com.sa

Qatar

Globe Scaffolding & Formwork P O Box 93796 Doha Qatar Tel +974 4029 2687 info@gsf-qatar.com

<u>Bahrain</u>

Star GSF Construction P O Box 26907 Manama, Kingdom of Bahrain Tel +973 6662 2558 info@gsfbh.com www.gsfbh.com

www.gsf-qatar.com