



**G/S/F Gulf Scaffolding
& Fabrication Factory**

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

SHORING FORMWORK

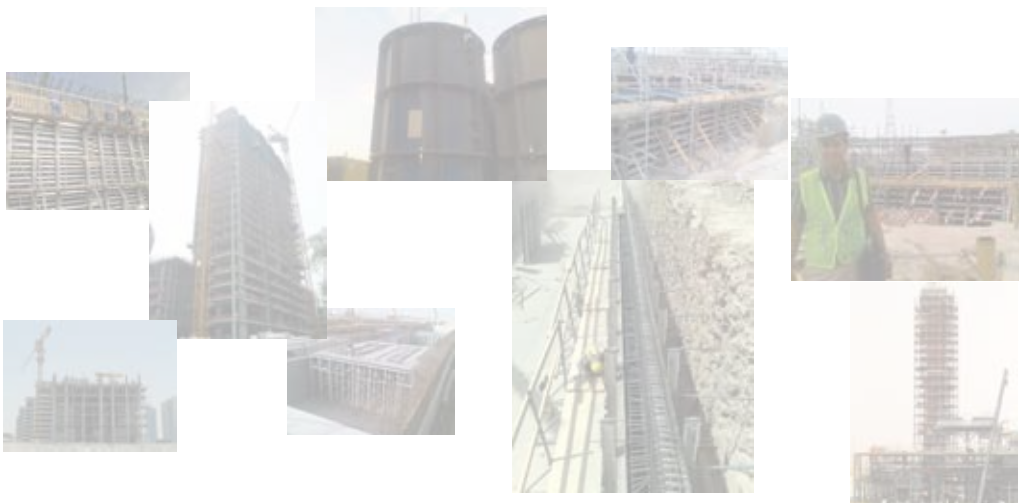


www.gulfscaffolding.com.sa

DELIVERING SAFETY , GLOBAL FORMWORK AND ENGINEERING
SOLUTIONS WORLD-WIDE IN HIGH EFFICIENCY



KSA • QATAR • UAE • KUWAIT • LIBYA • JORDAN • IRAQ • TORONTO • NEW JERSEY





G2Frame®



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

G2Frame®

World Headquarter Office

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Web. www.gulfscaffolding.com.sa
M.E. Product Catalogue - Issued 2006

A member of Global Otad Co.



G2Frame®

Product Description

G2Frame® SHORING

The G2Frame® has limited parts can achieve all heights & is cost effective through easy and fast assembly particularly good for high shoring and high load concentration.

The G2Frame® is a multi functional system useful both as a stacking tower and as a slab table. G2Frame® is combatable and can be adapted with most formworks company's frame systems.

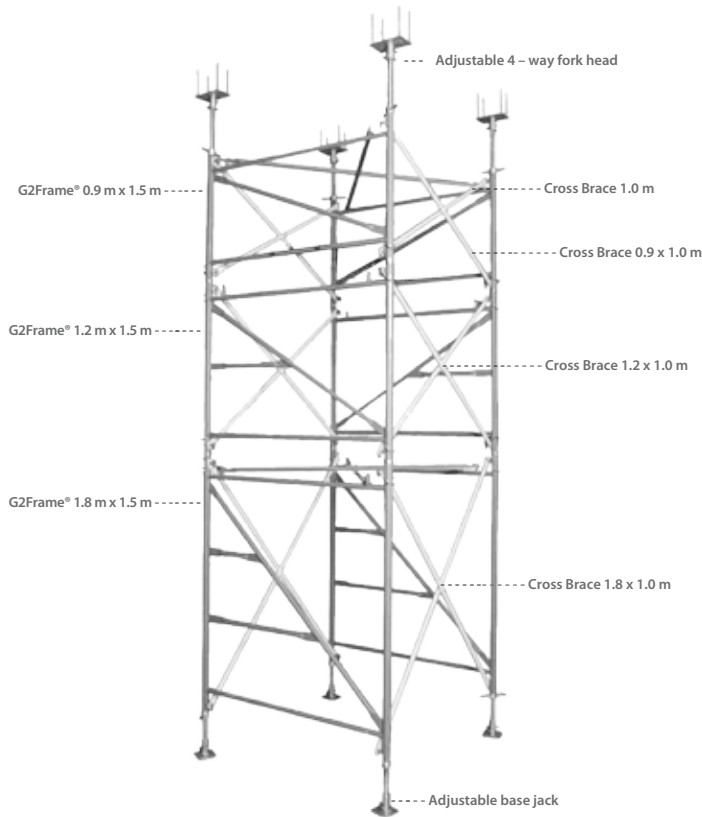


High load and closed frames not only ensure high, vertical loading capacity but also a vertical loading capacity of up to 60kN per leg. Horizontal mounting reduces the assembly time, and the built-in tensile strength makes the positioning and transportation with a crane, even of large elements without problems.

Productivity

The (1.50m) wide frame providing an open layout easier movement for workers and larger coverage per leg to handle over larger shoring area. The G2Frame® Shoring System is easy to carry because each G2Frame® is constructed of lightweight only 32 Kg. Two person can carry a frame with base plates, screw jacks and J-heads attached without the need to dismantle components.





Application Versatility

In higher shoring applications, the G2Frame® can be erected with a crane, saving staging time, equipment and labor. The combination of multiple frame heights, screw jacks make reaching any height easy to do and economical. G2Frame® is also used to create small flying tables in applications where the larger typical areas are feasible. The G2Frame® shoring system conforms to all shoring regulations.

MOUNTING / DISMANTLING METHOD OF G2Frame®

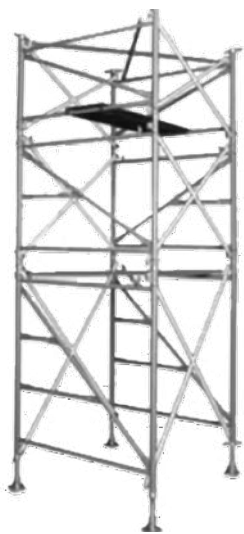
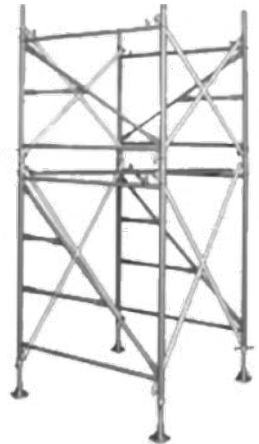
1 - Place nut screws into desired height for the lower base jack supports.



2 - Mount two frames on the nut screws. Interconnect frames by cross brace in vertical plane. Place the cross brace in horizontal plane on the upper cross tubes of the frames. Place inserts in the upper opening ends of the frames and secure them by retainers. Adjust the G2Frame® vertically by leveling of screw nuts.

G2Frame®

3 - Mount two frames on the extension pins and fix them by retainers. Interconnect frames by cross brace in vertical plane. Place inserts in the upper opening ends of the frames and fix them by retainers.



4 - The procedure continues until the desired final elevation is achieved, ensuring that lacing and bracing is installed to maintain the height-to-base ratio of approximate 1:3.



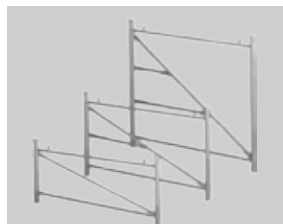
5 - Place in the upper opening ends and level nut screws for the U-head / Fork head and fix them by retainers.



6 - Once the retainers are inserted they should NEVER be removed until the frames are being dismantled.

Remove the retainers only when dismantling Frames. Dismantling of G2Frame® is done in reverse order

ACCESSORIES

G2Frame®

G2 Frame®

Code	size (m)	Wt. (Kg)
GSF417	Basic frame G2 0.90m	21.0
GSF418	Basic frame G2 1.20m	24.0
GSF419	Basic frame G2 1.80m	32.0


Handrail Post

Code	Description	Wt. (Kg)
GSF420	Handrail Post	12,40


G2 Universal Base Jack SWL= 80 KN

Code	Description	Wt. (Kg)
GSF422	For the different height to be maintain	8.9


G2 Head Jack SWL= 80 KN

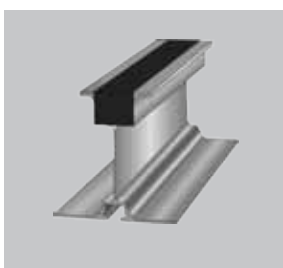
Code	Description	Wt. (Kg)
GSF423	Jack Head	9.30


Coupler

Code	Description	Wt. (Kg)
GSF473	To connect 2 vertical Frames	0.6


Shifting Trolley

Code	Description	Wt. (Kg)
GSF475	Table Moving device	1100


S150 Aluminum Beam

Code	Size	g/(m)
GS150	150 x 80 MM	3823
GS140	140 x 75 MM	2997
GS120	120 x 70 MM	2568

Horizontal Brace G2

Code	size (cm)	Wt. (Kg)
GSF428	100	1.6
GSF429	125	2.0
GSF430	152	2.4
GSF431	175	2.8
GSF432	200	3.1
GSF433	225	3.5
GSF434	250	3.9
GSF435	300	7.4


G2 Diagonal

Code	size (cm)	Wt. (Kg)
Diagonal Brace G2 - 90		
G2901	128.2	2.1
G2902	148.5	2.3
G2903	172.2	2.7
G2904	192.5	2.9
G2905	215.5	3.4
G2906	238.9	6.0
G2907	262.6	7.3
G2908	310.6	8.1
Diagonal Brace G2 - 120		
G2121	148.8	2.3
G2122	166.6	2.6
G2123	188.1	3.0
G2124	206.8	3.4
G2125	228.4	3.6
G2126	250.5	6.1
G2127	273.2	6.7
G2128	319.6	6.8
Diagonal Brace G2 - 180		
G2181	199.3	3.1
G2182	213.0	3.4
G2183	230.1	5.9
G2184	245.7	6.8
G2185	264.1	6.5
G2186	283.5	7.0
G2187	303.7	7.5
G2188	346.0	8.6


Spring Locked Connecting Pin 16 mm

Code	Description	Wt. (Kg)
GSF474	Locked Pin	0.25


C-Caddy

Code	Description	Wt. (Kg)
GSF427	Flying Table lifting Caddy	990.0


H20 Beam

Code	size (cm)	Wt. (Kg)
GSF345	195	9.9
GSF346	2.9	14.50
GSF347	3.9	19.50
GSF348	5.9	29.50

Alwb. Moment = 5.0 KNm
Alwb. Transverse Force = 11.0 KN



GS-CUPLOK

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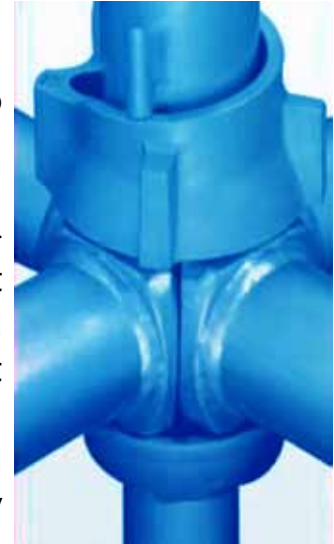
A member of Global Otad Co.

GS-CUPLOCK

GS-CUPLOCK 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.

The main feature of GS-CUPLOCK is the unique node point locking up to four horizontal ledgers in one single action without the use of nuts, bolts or wedges. The locking device is formed by a fixed lower cup, which is mug welded to the vertical at every 0.5 m , and a sliding upper cup.

The four forged blades end of the horizontal ledger are located in the lower cup. The upper cup is moved down and twisted by hammer blows to make a positive and rigid connection. all components meet ARAMCO standards and specifications.



Underside support

The range of GS-CUPLOCK equipment gives the system the capability to tackle any soffit support application to fit Metriform beam , aluminium or timber joists. Complimenting GS-CUPLOCK is our GS150,GS140 and GS120 Aluminum Beam System which gives strength and low weight result

Versatile:

Façade, Circular,
Birdcages & Stair towers
Benefits

The key advantages of CUPLOCK over traditional scaffolding are:

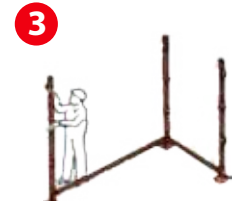
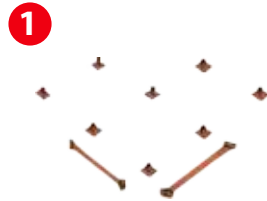
- High load leg
- Unique cub joint : 4 connections in one
- Systemized quick erection bracing
- 30% lighter than traditional scaffolding



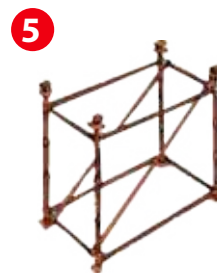
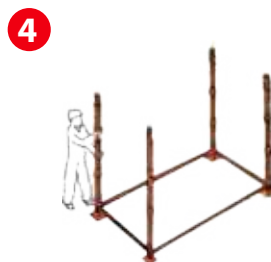
GS-CUPLOK

Erecting Methods

1) Space out socket bases and stand in jacks if required (plain shank at top).



2) Assemble a standard on a jack and two ledgers at right angles in a lower cup of this standard. Drop the upper cup of the joint over the two blade ends.
Do not tighten make up.



3) Take a second standard and assemble on another jack, fixing the blade end of the previously assembled ledger into the cup of this standard. Repeat for the third standard to complete a right angled corner.

4) Add the fourth standard and two more ledgers in a similar manner to complete the assembly of 4 standards and 4 ledgers.

5) Add the upper layer of four ledgers and two braces and assemble the upper jacks and drophead assemblies on the top of the completed supporting grid.

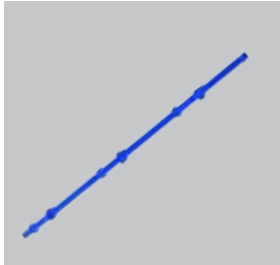
6) Finally, add the primary beams and infill in the completed support structures and as grids are completed, tighten all joints.

Dismantling Procedure

Dismantling follows whether the techniques of 'early striking' are followed or not, will be the same procedure. The advantages of early striking is that the primary beams and infill's may be removed while the concrete soffit remains supported and completely undisturbed during its curing period. therefore The primary beams and infill's may be re-used again and gaining further concrete production with only and additional set of supporting components. Primary beams and infill's may be removed by striking the drop head wedge. While the primary head of the drop head remains in contact with the concrete.

ACCESSORIES

GS-CUPLOCK

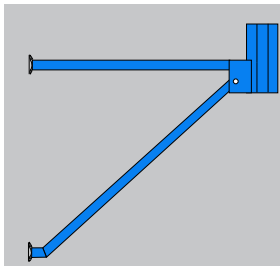
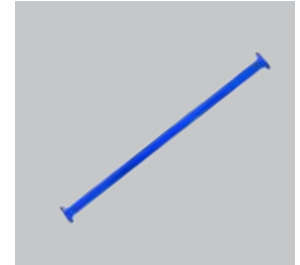


Standard
Vertical stander EN 10219, 3.2 mm thickness
with top and bottom cup

Code	size (cm)	Wt. (Kg)
GS101100	100	5.13
GS101150	150	7.70
GS101180	180	9.55
GS101200	200	10.26
GS101250	250	12.82
GS101300	300	15.38

ledger
Horizontal ledger EN 10219 with end ledger
plate

Code	size (cm)	Wt. (Kg)
GS102060	60	2.7
GS102090	90	3.8
GS102120	120	4.5
GS102130	130	4.7
GS102150	150	5.2
GS102180	180	6.9
GS102250	250	9.6

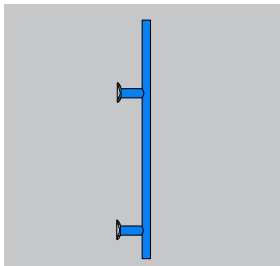
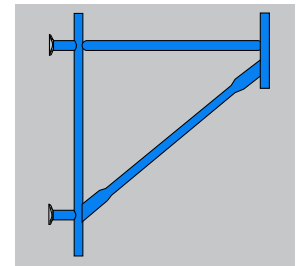


Cantilever frame
EN 10219 To provide extra support alt the edge of Construction

Code	size (cm)	Wt. (Kg)
GSC360	150	21.2
GSC361	100	18.4

Cantilever beam frame
EN 10219 To provide extra support alt the edge of Construction

Code	size (cm)	Wt. (Kg)
GSC196	150	19.43
GSC362	100	16.35

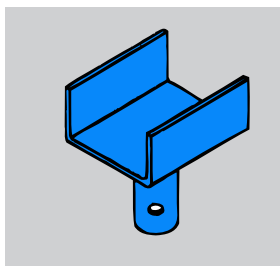
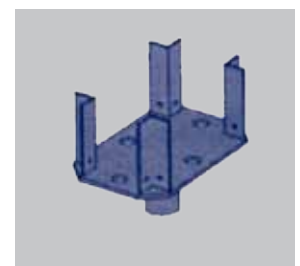


Beam Bracket
EN 10219 Distributes the load throughout the surrounding systems

Code	size (cm)	Wt. (Kg)
GSC183	150	6.49
GSC363	100	4.72

Four way U head

Code	Description	Wt. (Kg)
GSF179	At the top to support 3.46 the formwork beam	



U Head

Code	size (cm)	Wt. (Kg)
GSF358	162x150	3.8
GSF400	196x200	5.3

Rocking Base

Code	Description	Wt. (Kg)
GSF477	Base plate at the bottom of a standard to give the necessary spread of load	4.40



Adjustable U Head
SWL= 40KN

Code	Description	Wt. (Kg)
GSF180	760mm	7.4

Base Plate
steel plate providing a full bearing load distribution from vertical.

Code	size (cm)	Wt. (Kg)
GSF1971	15X15	1.13
GSF1972	12X12	0.77



Adjustable Base Jack
For the different height to be maintain
SWL= 40KN

Code	Size	Wt. (Kg)
GS4066	660	4.40
GS4067	760	5.60

Universal Jack
Connected on the top or bottom of the stander
SWL= 40KN

Code	Size (mm)	Wt. (Kg)
GS4056	670	3.2
GS4058	760	4.1



GS-CUPLOK

ACCESSORIES



Transom

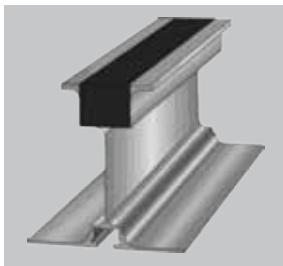
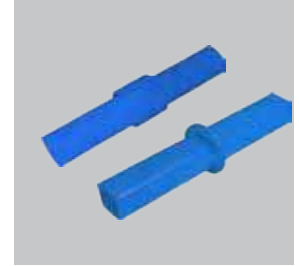
Bearers Provided Between Standards EN10219
3.2mm Thickness

Code	size (cm)	Wt. (Kg)
GSF16090	90	5.42
GSF16130	130	6.84
GSF16150	150	7.91
GSF16180	180	8.62
GSF16250	250	16.80

Spigot Connector

To jointed together Standard opened ends

Code	size (mm)	Wt. (Kg)
GSF181	300 Round type	0.87
GSF182	300 square type	0.87



S150 Aluminum Beam

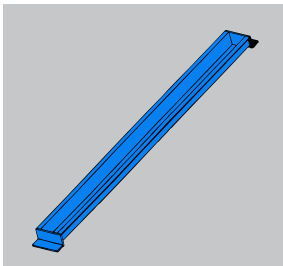
Code	Size	Wt. g/(m)
GS150	150 x 80 MM	3823
GS140	140 x 75 MM	2997
GS120	120 x 70 MM	2568

H20 Beam

Code	size (cm)	Wt. (Kg)
GSF345	195	9.9
GSF346	2.9	14.50
GSF347	3.9	19.50
GSF348	5.9	29.50

Alwb. Moment = 5.0 KNm

Alwb. Transverse Force = 11.0 KN



Infill Beams

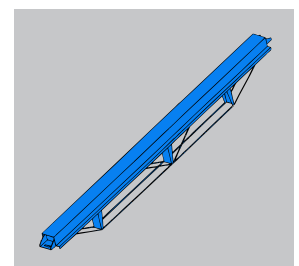
Using to the transom support underneath of plywood

Code	size /m	Wt. (Kg)
GSC13317	1.7	9.1
GSC13315	1.5	8.1
GSC13312	1.2	6.5
GSC13309	0.9	5.0

Decking Beams

Including wide top flange which eliminates the necessity for a plywood infill

Code	size /m	Wt. (Kg)
GSC18725	2.5	26.4
GSC18718	1.8	18.0
GSC18712	1.2	11.9



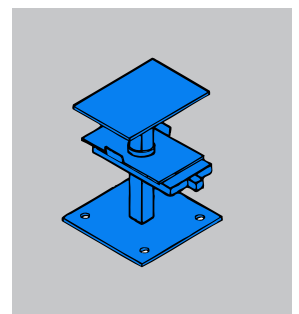
GI Scaff tube EN 39 4 mm Thk Embossed

Code	size(m)	Wt. (Kg)
GI10	1.0	4.70
GI15	1.5	7.05
GI20	2.0	9.40
GI25	2.5	11.75
GI30	3.0	14.10
GI35	3.5	16.45
GI40	4.0	18.80
GI45	4.5	21.15
GI50	5.0	23.50
GI60	6.0	28.20

Drophead

For Lowering of the decking beam

Code	Description	Wt. (Kg)
GSC227	Decking Beam Drophead	4.2



Forged Swivel Coupler EN 74 / BS 1139

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

Forged Double Coupler EN 74 / BS 1139

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



V- LOCK (Kwikstage)



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V- LOCK (Kwikstage)

V-LOCK



V-LOCK (Kwikstage) is a multi-purpose scaffold system in the region . It is a well proven heavy duty support system for building and civil engineering projects. Is relatively ,safe , light and easy to assemble and suitable for shoring support or access which offer you absolute confidence when using this system . it consists of widget ledgers which makes it strong and ideal for wide range of applications .

Underside support

The range of V-Lock equipment gives the system the capability to tackle any soffit support application to fit Metriform beam , aluminium or timber joists. Complimenting V-Lock is our Aluminum Beam System which gives strength and low weight result



Versatile:

Façade, Circular,
Birdcages & Stair towers
Benefits

The key advantages of V-Lock over traditional scaffolding are:

- High load leg
- Strong wedges system
- Systemized quick erection bracing
- 30% lighter than traditional scaffolding



V-LOCK

Erecting Methods

1) Space out socket bases and stand in jacks if required (plain shank at top).



2) Assemble a standard Do not tighten the wedges yet on a jack and two ledgers at right angles in a lock of this standard. Donot tighten.



3) Take a second standard and assemble on another jack, fixing the blade end of the previously assembled ledger into the lock of this standard. Repeat for the third standard to complete a right angled comer.



4) Add the fourth standard and two more ledgers in a similar manner to complete the assembly of 4 standards and 4 ledgers Once leveled , drive all wedges home.



5) Add the upper layer of four ledgers and two braces and assemble the upper jacks and drophead assemblies on the top of the completed supporting grid.



6) Finally, add the primary beams and infill in the completed support structures and as grids are completed, tighten all joints.

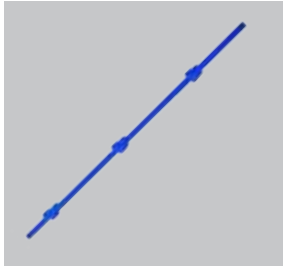


DISMANTLING PROCEDURE

Dismantling follows whether the techniques of 'early striking' are followed or not , will be the same procedure. The advantages of early striking is that the primary beams and infill's may be removed while the concrete soffit remains supported and completely undisturbed during it's curing period. therefore The primary beams and infill's may be re-used again and gaining further concrete production with only and additional set of supporting components. Primary beams and infill's may be removed by striking the drop head wedge. While the primary head of the drop head remains in contact with the concrete.

V-LOCK

ACCESSORIES



Standard

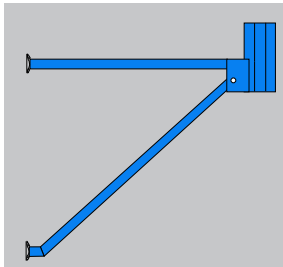
Vertical stander EN 10219 , 3.2 mm thickness with top and bottom cup

Code	size (cm)	Wt. (Kg)
GS201100	100	5.13
GS201150	150	7.70
GS201180	180	9.55
GS201200	200	10.26
GS201250	250	12.82
GS201300	300	15.38

Ledger

Horizontal ledger EN 10219 with end ledger plate

Code	size (cm)	Wt. (Kg)
GS202060	60	2.7
GS202090	90	3.8
GS202120	120	5.0
GS202180	180	6.9
GS202240	240	9.6



Cantilever frame

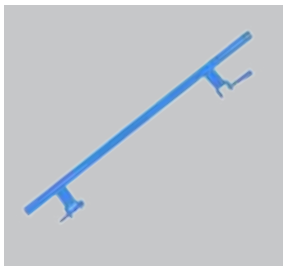
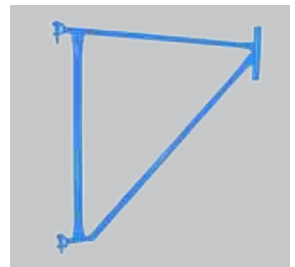
EN 10219 To provide extra support at the edge of Construction

Code	size (cm)	Wt. (Kg)
GSV360	150	21.2
GSV361	100	18.4

Cantilever beam frame

EN 10219 To provide extra support at the edge of Construction

Code	size (cm)	Wt. (Kg)
GSV196	150	19.43
GSV362	100	16.35



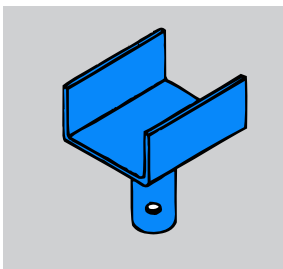
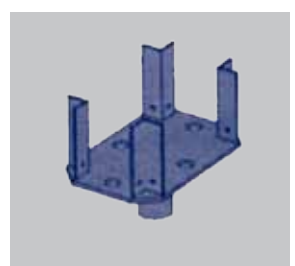
Beam Bracket

EN 10219 Distributes the load throughout the surrounding systems

Code	size (cm)	Wt. (Kg)
GSV183	150	6.49
GSV363	100	4.72

Four way U head

Code	Description	Wt. (Kg)
GSF179	At the top to support the formwork beam	3.46



U Head

Code	size (cm)	Wt. (Kg)
GSF358	162x150	3.8
GSF400	196x200	5.3

Rocking Base

Base plate at the bottom of a standard to give the necessary spread of load

Code	Size (mm)	Wt. (Kg)
GSF477	159	4.40



Adjustable U Head

Swl= 40kn

Code	Size (mm)	Wt. (Kg)
GSF180	760	7.4

Base Plate

steel plate providing a full bearing load distribution from vertical.

Code	size (cm)	Wt. (Kg)
GSF1971	15X15	1.13
GSF1972	12X12	0.77



Adjustable Base jack

For the different height to be maintain

SWL= 40KN

Code	Size (mm)	Wt. (Kg)
GS4066	660	4.40
GS4067	760	5.60

Universal Jack

Connected on the top or bottom of the stander

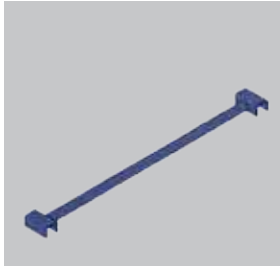
SWL= 40KN

Code	Size (mm)	Wt. (Kg)
GS4056	670	3.2
GS4058	760	4.1



ACCESSORIES

V-LOCK

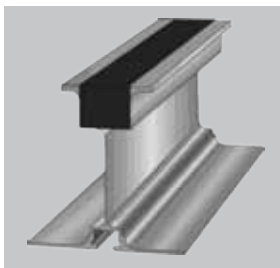
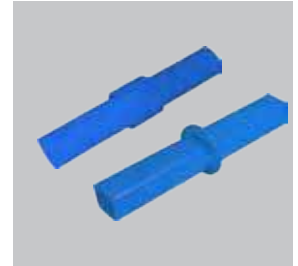


Tronsom
Bearers Provided Between Standards EN10219
3.2mm Thickness

Code	size (cm)	Wt. (Kg)
GSF16090	90	5.42
GSF16120	120	6.84
GSF16180	180	8.62
GSF16240	240	16.80

Spigot Connector
To jointed together Standard opened ends

Code	size (mm)	Wt. (Kg)
GSF181	300 Round type	0.87
GSF182	300 square type	0.87



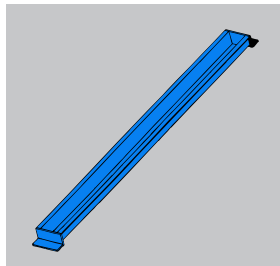
S150 Aluminum Beam

Code	Size	Wt. g/(m)
GS150	150 x 80 MM	3823
GS140	140 x 75 MM	2997
GS120	120 x 70 MM	2568

H20 Beam

Code	size (cm)	Wt. (Kg)
GSF345	195	9.9
GSF346	2.9	14.50
GSF347	3.9	19.50
GSF348	5.9	29.50

Alwb. Moment = 5.0 KNm
Alwb. Transverse Force = 11.0 KN

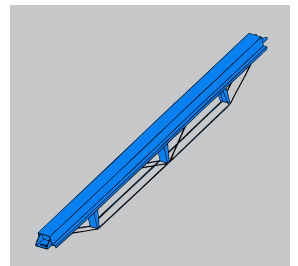


Infill Beams
Using to the transom support underneath of plywood

Code	size/m	Wt. (Kg)
GSC13317	1.7	9.1
GSC13315	1.5	8.1
GSC13312	1.2	6.5
GSC13309	0.9	5.0

Decking Beams
Including wide top flange which eliminates the necessity for a plywood infill

Code	size/m	Wt. (Kg)
GSC18725	2.5	26.4
GSC18718	1.8	18.0
GSC18712	1.2	11.9



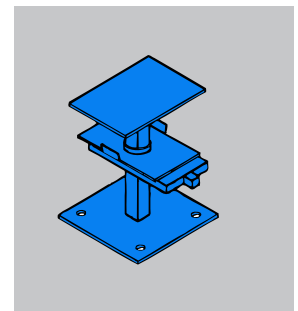
GI Scaffold tube EN 39 4 mm Thk Embossed

Code	size(m)	Wt. (Kg)
GI10	1.0	4.70
GI15	1.5	7.05
GI20	2.0	9.40
GI25	2.5	11.75
GI30	3.0	14.10
GI35	3.5	16.45
GI40	4.0	18.80
GI45	4.5	21.15
GI50	5.0	23.50
GI60	6.0	28.20

Drophead

For Lowering of the decking beam

Code	Description	Wt. (Kg)
GSC227	Decking Beam Drophead	4.2



Forged Swivel Coupler EN 74 / BS 1139

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

Forged Double Coupler EN 74 / BS 1139

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



GS POST & BEAM



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

World Headquarter Office

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Web. www.gulfsc scaffolding.com.sa
M.E. Product Catalogue - Issued 2006

A member of Global Otad Co.



GS POST & BEAM

Post and Beams

GSF Props fully confirm to the requirements of BS 4074 : 1982 and have been tested in accordance with BS 5507 Part 3 : 1982.

GSF 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.

GSF Prop can be used on all types of building construction or for any type of use where an adjustable load bearing member is required.

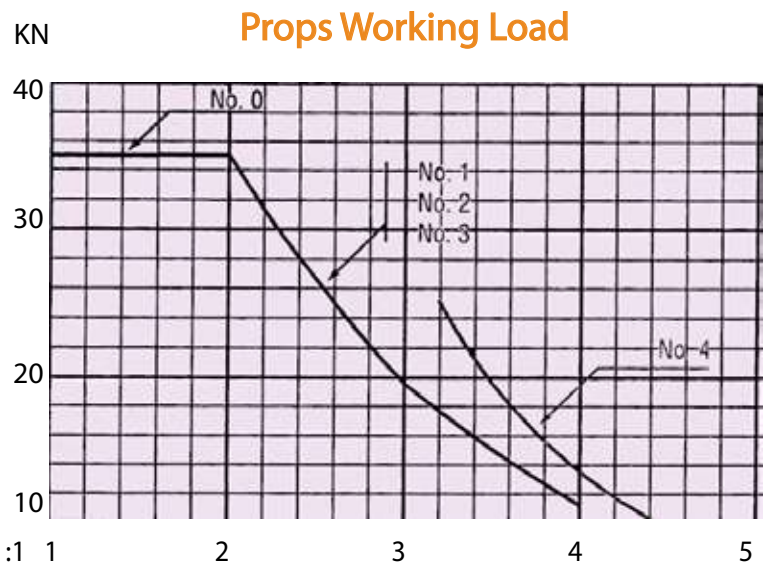
The high tensile steel pin is located through a slot in the outer section and a hole on the inner section for coarse adjustment. The cast collar located below the pin gives fine adjustment for levelling or striking. The rolled thread ensures no loss of material or strength at this point.

GSF Light Duty Props



Code	Description	Extension Range	Load (KN)
GSPL01	GSF Prop No. 0	1.07 m 1.82 m	20
GSPL02	GSF Prop No. 1	1.75 m 3.12 m	18
GSPL03	GSF Prop No. 2	1.98 m 3.35 m	16
GSPL04	GSF Prop No. 3	2.59 m 3.95 m	12
GSPL05	GSF Prop No. 4	3.20 m 4.87 m	10

- Props should always be plumb and loaded concentrically.
- Safe Working Loads allow 1.5° out of plumb loaded concentrically.
- LACED PROPS must resist horizontal loads by diagonal bracing or tying to the permanent structure.
- When using the tables the height of any attachment bolted to the prop must be included in the extension.
- When supporting timber bearers, props load may be limited by allowable stress in timber.



Prop Extension w/t S.F.2 :1 1 2 3 4 5

GS POST & BEAM

GSF Medium Duty Props



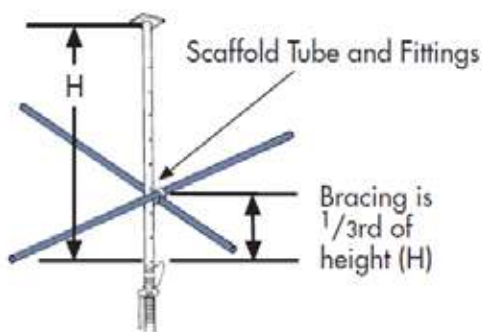
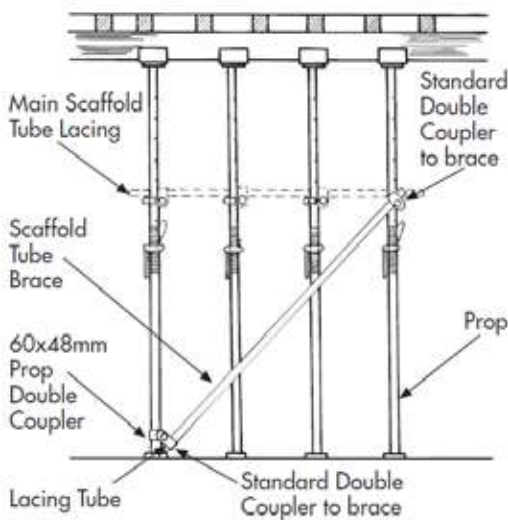
Prop Assembly

At The Bottom Props should always be erected on well compacted ground. Sole or on a suitable structural concrete slab.

At The Top When supporting falsework, in order that props are not loaded more than 25mm eccentric, they should be fitted with the right sized fork heads into which the falsework Aluminium or H20 Beam beams sit. They should be secured by wedges or suitable clamps. Nominal Lacing of Props Props can be used without lacing or bracing if desired, but lacing is strongly recommended when prop extended to more than 2.75m at the lower third of the extension.

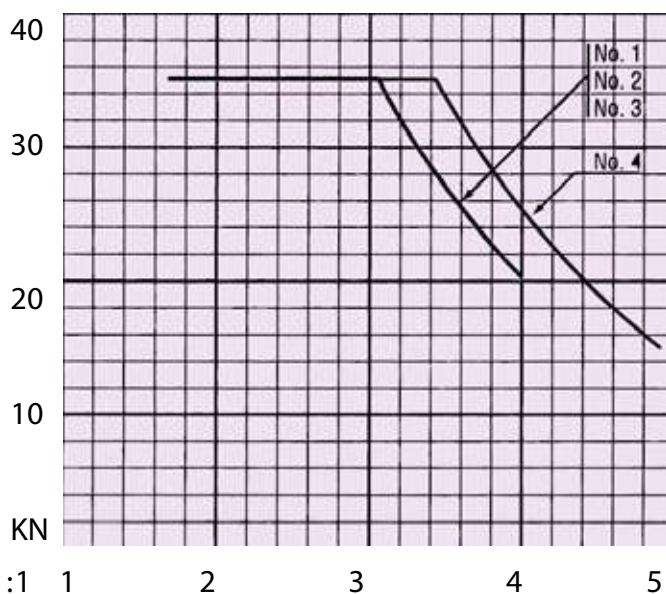
Lacing at any prop height has the following benefits:

It can prevent or minimise failure of a slightly damaged prop, failure due to out of plumb, failure due to eccentric loading. In addition to the lacing diagonal tubes are fixed to prevent sway and reduce the buckling length of the props as shown. The frequency of bracing is usually at the rate of one brace per 6 legs in both directions, but special design checks will be required for abnormal applications. Lacing should be fixed to props as shown in the illustration.



Code	Description	Extension Range(cm)	Wt. (Kg)
GSPM01	GSF Floor Prop No.0	147-250	12.91
GSPM02	GSF Floor Prop No.1	173-300	15.30
GSPM03	GSF Floor Prop No.2	189-350	17.85
GSPM04	GSF Floor Prop No.3	222-400	22.30
GSPM05	GSF Floor Prop No.4	297-550	34.8

Props Working Load

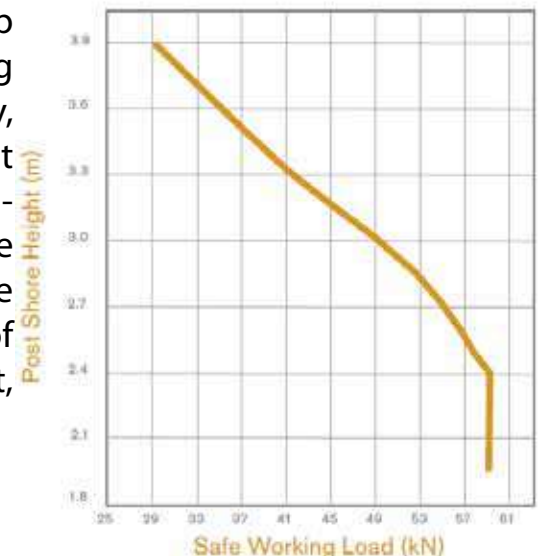


Prop Extension w/t S.F.2 :1 1 2 3 4 5

GS POST & BEAM

GSF Heavy Duty Props

The GSF Heavy Duty Prop (PostShore) is the right prop at the right price. Designed to meet the ever increasing demands in the construction industry for safety, strength, durability and speed, the Heavy Duty Post Shore has almost twice the load capacity of most standard post shores available in the region. Cost-effective and durable, the Heavy Duty Post Shore is a versatile piece of shoring equipment with a load capacity of (62kN) at a height of (2.43m). It saves on equipment, transportation and labor costs.



Aluminium Beams



In The Post and Beams System The Aluminium Beams can be used for both ledger and Joists. If lighter weight is desired, the Beam can be used as joists. The Tripod provides stability & easily folded for transport and storage.

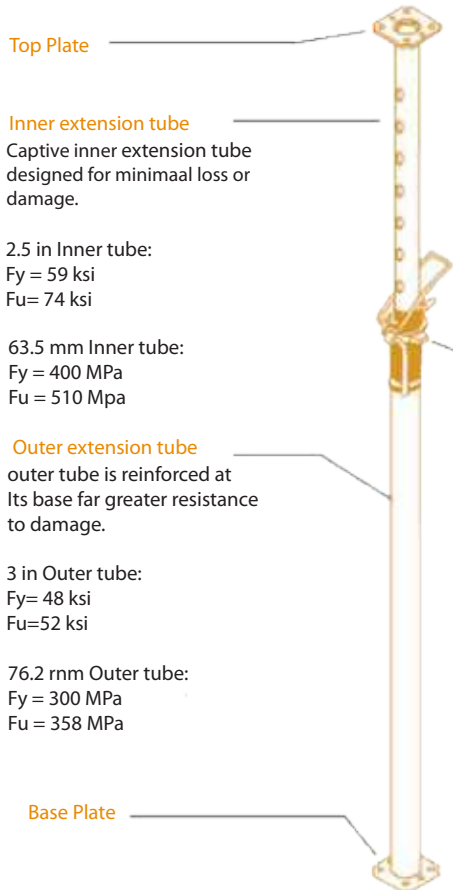


Tripod

Code	Description	Wt.(kg)
GST100	Tripod	10.9

GS POST & BEAM

Technical Specifications



GSF Heavy Duty Props

Code	Description
GSFH100	GSF Heavy Duty Props

The GSF Heavy Duty Props (Post Shore) provides a higher load capacity that most standard North American and European post shores. GSF HD Props is engineered to deliver the required ultimate load and weight applications.



The By-Pass Head can be connected in two directions. It allows two Aluminium Beams to be attached or a single Beam to pass thorough on the middle of it .

The GSF By-Pass Head offers flexibility allowing non restrictive use of Beam lengths & flexibility of spacing dependent upon the building's lay out .



In case of doubt, or if further information is required, contact your local GSF branch.

Continuous improvement is one of our policy and we reserve the right to modify or change any details , design, dimensions and weight or codes without prior notification .



A Message From The Chairman

In 2010, Gulf Scaffolding and Formworks Company (GSF) decided to take over Admtal for Formwork Company which was specialized in formwork steel whom was servicing most of international formwork companies which was founded in 1990. GSF a member of Global Otad Group Of Companies designs manufactures and markets concrete forming and shoring systems.

Since its foundation in Middle East, GSF has obtained a significant role in surpassing construction goals and market share both in domestic and international construction markets by offering a wide range of efficient formwork products solutions and specialty after sales services for more than 2000 clients in the Gulf counties and international by providing extended of scaffold and formworks services .GSF constantly promotes safety, quality service, commitment to our contracting partners and innovation on their projects.

GSF always combined its engineering skills and expertise in highly fashion to upgrade products by using the latest manufacturing technologies with its quality controls. Working side by side with our customers, gives our sales engineers the opportunity to give amazing solutions for complex construction formwork designs. This makes GSF to carry on serving the construction industries with confidence and commits to customer satisfaction and permanent hi-tech formwork and scaffold systems products quality.

Today GSF located on the second industrial city in Eastern province , Saudi Arabia over more than 7000m2 of closed Area and more than 10000 m2 of open area manufacturing all kind of formworks in high- quality products by using the latest technology , under third party inspection and using ISO 9001:2008 certification .

Chairman
Mohammed Skafi

Your Partner To Build...



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