





CLIFF SCAFFOLDINGS™

PRODUCT CATALOG

www.cliffscaffoldings.com





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VISION, MISSION & VALUES



To become the most trusted and reliable partner for scaffolding solutions, consistently delivering excellence in every project while scaling up our production volume.

To deliver superior scaffolding solutions that prioritize industry standards.

🍃 Values

- Family: We are a family, united by our shared purpose and commitment to our communities.
- Accountability: We are accountable, driving excellence through individual and collective responsibility.
- Respect: We respect each other, valuing diversity and fostering a positive work environment.
- Innovation: We innovate, pushing boundaries to deliver groundbreaking solutions.
- Leadership: We lead, inspiring and empowering others through integrity, empathy, and respect.
- Safety & Success: We prioritize safety and success, creating a culture of excellence and well-being

RESEARCH & DESIGN





IT'S ALL ABOUT Quality with consistency

CASTINGS





FORGINGS



We provide a comprehensive, end-to-end service for all scaffolding needs. From design to the supply of materialson time. In essence, it's a complete, one-stop solution for any scaffolding project.

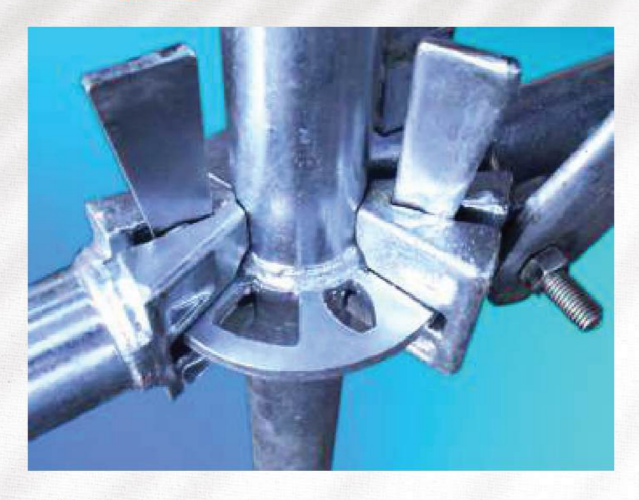






OUR CAPABILITIES





- Up to 8 connections made at one level
- Narrow openings in rosette positions the ledger at right angles
- Wide opening in rosette allows alignment of ledgers and diagonal braces at the required angle
- Connected by sliding wedge head forming part of the ledger over the rosette and inserting wedge into the opening
- · Our ringlock is manufactured under a strict quality management system.
- All our ringlock is manufactured as per the international standards.





VERTICAL/STANDARD

Ringlock verticals are manufactured from 48.3 mm O.D. Tube, available in Various sizes.

Produced from Tube thickness 3.2 mm or 4.0 mm Pipe Grade: High Tensile S355

10000000000000000000000000000000000000	Product Code	Size	Finish	
Description	Product Code	(in meter)	Availaible	
	CSRLV10	0.50	No. of the last of	
	CSRLV33	1.00	Hot dip	
Execution Mark Lasts	CSRLV411	1.50		
Standard/Verticals	CSRLV66	2.00		
	CSRLV82	2.50		
	CSRLV910	3.00		

HORIZONTAL/LEDGER

Ringlock Ledgers are manufactured from 48.3mm O.D. Produced from tube thickness of 3.2 mm.

Destruction	Product Code	Size (in feet)	Female Available
	CSRLHSB	3	
	CSALHOR	J	
	CSFILH 30	1	
	CSRUHOW	1/4"	
	CSATH40	4"	
E desire	CSRLH50	5	
kerpertal Stees	CS9LHS2	512**	
	CS/0,1460	61	
	C580/H70	7	Hot dip galvaniand
	CSPILITERS	#	
	CSALH99	9	
	съяциаро	10'	
	CSRUIC22	212**	
	CSRUHCZUI	2'11'	
	CSRLHC36	310	
Carodian Sens	CSREHC39	3.9"	
	CSFEHC52	372"	
	CSRLHC70	7	
	CSPRINCION .	10'	











DIAGONAL BRACE

Pipe Grade: Mild Steel/ \$355 High Tensile

Ouserigition.	Preduct Code	Bay Brace Size (in feet)	Finish
	(30830	T	
	CSD836	3'6"	
	CSD840 ·	4"	
Imperial Stres.	CSDQS0	5'	
substrations.	csbago	57	
	C50870	r	
	C5D880	8'	Hotdip
	CSD8100	10	gatvaniusc
Canadan Stee	CND638	5'0"	
	CSD#39	3/9"	
	CSD#50	5'2"	
	CSD870)*	
	CSD8100	107	

BASE COLLAR

The base collar is an essential component of ringlock scaffolding systems. It provides a solid foundation, ensures stability, and simplifies the assembly process. A base collar is a crucial component in ringlock scaffolding systems. It's essentially the starting point for the entire scaffolding structure. It's designed to connect the standards (uprights) to the base, providing a stable foundation for the entire scaffold.

BOARD BRACKET

Side brackets are crucial for creating safe and stable working platforms in scaffolding systems. They provide essential support for planks and decking, ensuring the safety of construction workers. It's designed to attach securely to the standards (uprights) of the scaffold, providing additional support and stability for the working platform.





Our cuplock is manufactured under a strict quality management system. All our cuplock is manufactured as per the international standards.





VERTICAL/STANDARD

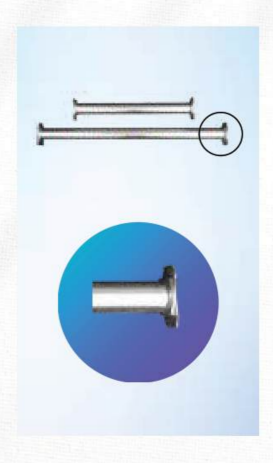
Cup Lock Standard verticals are manufactured from 48.3 mm O.D. Tube, Provided in Various sizes with cup joints welded at 500 mm, intervals. The top cups are made from forged steel to endure rough site handling, and welded bottom cups are pressed from high quality steel which provides firm grip to Ledger Blades making the connection rigid and to endure rough site handling. Produced from Tube thickness 3.2 mm or 4.0 mm

The same of the sa	scription Product Code			Size	Rinish
Description	Product Code	Çen menter	Aveilable		
	CSCLV930	3.00			
	CSCLV82	2.50	13.		
	CSCLV66	2.00			
	CSCIV411	1.50			
Standard/Verticals	CSCIV33	1.00	HDG/Painted		
ammount Activos	CSCLV28	2.80	INDICE PERSON		
	CSCIV23	2.30			
	CSCIV18	1.80			
	CSCLV13	1.30			
	CSCIVIO .	0.50			

HORIZONTAL/LEDGER

Ledger are available in a range of standard sizes or can be made to a special length if required. The forged blade end fits in the cup of the Vertical. The simple robust design ensures that horizontals need no maintenance. Produced from Tube thickness 3.2 mm.

Description	Product Code	Size	Rnish	
	11000000	(in feet)	Available	
	CSCLH110	1'10°		
	CSCLH27	2'7"		
	CSCLH30	3"		
	CSCLH36	3'6"		
	CSCLH40	4,		
Ledger/Horizontal	CSCLH50	5"	HDG/Painter	
	CSCLHIIG	6'		
	CSCLH70	7		
	CSCLH80	8"		
	CSCLH90	9"		
	CSCLH100	10"		







CUP LOCK INTERMEDIATE TRANSOM

Intermediate Transom provides a safe mid-bay support for scaffold boards. They hold the ledgers in their jaw sections and prevent the central bending of the platform boards. The fabricated jaw section at each end is turned downwards to prevent dislocation. One end is provided with an integral locking device to prevent movement along the ledger during use. Produced from Tube thickness 3.2 mm or 3.0 mm

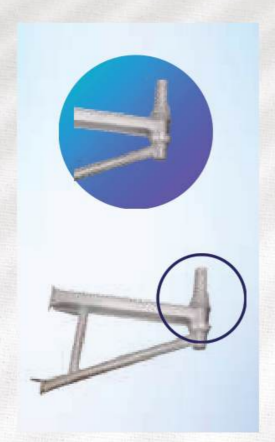
Description	Product Code	Bay Length (in feet)	Finah Azellebis
	CSCIT17	2'7"	
	CSC/T30	3*	
	CSCIT3G	3'6"	
Transom	CSCIT40	4"	endore to
	CSCITS0	51	HDG/Painted
	CSC/T70	27	- CANADA CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO
	CSCIT80	8"	
	CSCITB2	8.5.	
	CSCIT100	107	

ONE BOARD BRACKET

- Positioned at Cup Joint
- Support for 1 board
- Overall Length (m) 0.290







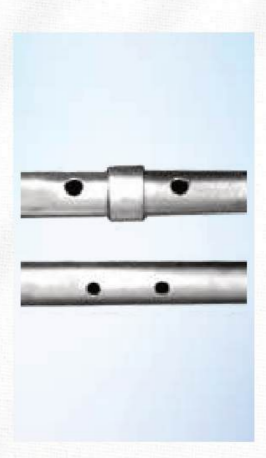
TWO/THREE BOARD BRACKETS

Platform Brackets enable 2 or 3 plank wide platforms to be placed between the scaffold and the workface. The blade end locates into the cup on the standard and the ends of the brackets are connected to each other with Tie Bars.

	Product Code	Effective Langth
Description	FTOOLICE COOK	[in inabes]
3 Board Bracket	CSCR620	72.2
3 Board Bracket	C5C8630	31.3"

SPIGOT CONNECTOR

Made of 300 mm long tube used for connecting verticals.

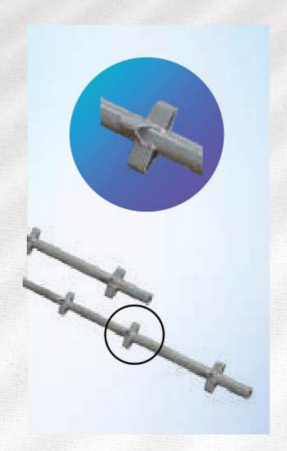






Our cuplock is manufactured under a strict quality management system. All our cuplock is manufactured as per the international standards.





VERTICAL/STANDARD

Our range of Kwikstage standards/verticals are made from Standard Scaffold Tubes of 48.3 mm X 4 mm OR 5mm thick (Depending on customer requirement). These form the support or the uprights. They have a series of "V" Pressed welded at nominal 495 mm on the tube to provide a location for ledger and transoms.

Description	Product Code	Site (in meter)	Prosts Available
	C985V30	1.00	
	C969925	2.50	
Standard/Vertical	C969W20	2.00	HOG/Fairned
	C985W15	1.50	
	C969/10	1.00	

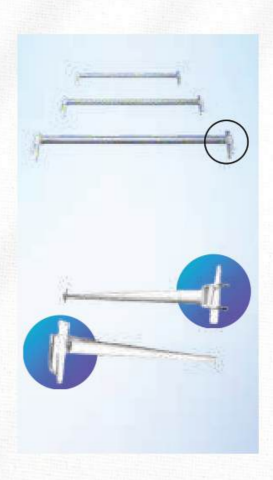
HORIZONTAL/LEDGER

They are made from tubes of 3.2 mm thickness with wedge-fixing devices at each end and are used to lie in the uprights or standards longitudinally. On the inside of the scaffolding they are used at platform level and on the outside as a guardrail. Produced from Tube thickness 4 mm or 3.2 mm.

There are of 2 Types ledger end:

- · British & Australian type
- African type

(Destription)	Profest Code	line De facti	(Pinkhi Avadaha
	CS/S/000 -	800	
Ledge/Hobsottal	CNOSH60	670"	HSS/Painted
	£58094501	a.h.	
	C883H28	7.4	





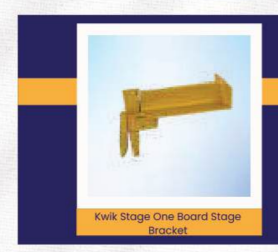


KWIK STAGE TRANSOM

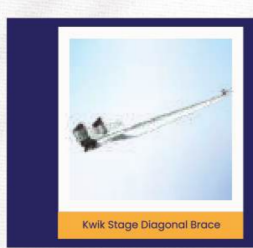
Kwik stage transom are made from structural steel angles.

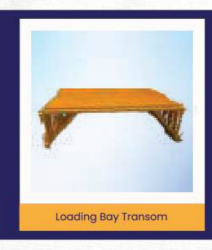


	Product Code	5	ice .	Finish Available	
	1400000145-1-4	(Im Next)	(in mater)	Madecal Mary 8104	
1	(5K\$180	8	7.8		
Transom	C565/T60	- 6	1.8	HDS, Painted	
	C895742	42"	1.2		
	CSSTIB	77*	0.7		













STEEL PLANKS

Thickness: 1.5 mm, 1.6 mm, 1.8 mm, 2 mm & can be customized as per client's requirements.

Lengths: As per standard lengths & can be customized as per client's requirements.

-		Die State St	Tithiress I	
	THININGS	AND SHOULD HAVE SEE BELLEVIEW.	Till rest L'Additions / Biblions	
	CONTRACT	228 divisio S Statement I (APRILLA)	2.0 mm / Lilitaries	1
	COMMONS	Jacobs a 45 min is 17 hot to	1.28 mm/g 40 mm / fribryon	Fet galenierd
most Hark	CHEVRONS	July on It offered it Little To	540mm/8.60mm/120mm	Wat Die
mass race	CRIMITORN	ERFE 144 2 40 mm R 1 FROM 14	1.25 mm./2.40 mm./ 5.86 mm	tishes/rised
	CENTERIOR.	Address Address & Trackbook	Little am J. S. Admint J. Edit years	(Finales)
	restant	275 min (6120 min) 790 880 N	18 mm/1.10 mm / 1.10 mm / 2.46 mm	

ALUMINUM PLANKS

10 may 10 mg	Towns and the second	Langth	Width	Louis
Den yelen	Product Code	(in feet)	()es inches]	int fas/square feeti
1	CMALPLID	7'	30"	75
	CSALPUID	31	191"	75 -
	CSALPLSti	35"	.19"	75
	CSALPL310	1300	19"	75
	CSALPE40	4"	39*	75
Warring in Walk Board	CSAIP\S0	57	10"	75
	CSALPLOD .	67	39"	75
	C\$4(9)(70	7'	30"	7%
	CSALPUID	W.	29"	7%
	CSAIPEOL	61	10*	- 58
	CSA(PL300	tit.	30"	30







ALUMINIUM & STEEL LADDERS

World-class Aluminium ladders stretching up to 10 meters and with a working load of 150 kgs, Conveyor Rollers, Machinery for Automation, and many more...

One of the incredible but seemingly simple looking invention is the ladders – something that is very useful in domestic and industrial activities. CLIFF helps you to 'climb to the top' with ladders manufactured using European technologies.

CLIFF production of aluminum ladders includes the following:

- · Aluminium Scaffolding Towers
- · Aluminum Single Straight Ladder
- · Double Straight ladders/extension
- Ladders
- Triple/Three way ladders
- Three way Extension ladders
- Extension ladders
- · Aluminium Platform





SIDEWALK BRIDGE POST LEGS

CLIFF is the leading manufacturer for sidewalk bridge post legs.

They are manufactured from heavy-duty tubes and heavy-duty plates and special grade of nud & bolts are used.

Description	Product Code	Size (in feet)	Finish Available	
	CS58/PL08	8'		
	CSSBPL10	10'		
	CSSBPL12	12'		
	CSSBPL14	14'		
Sidewalk Bridge Post Legs	CSSBPL16	16'	HDG/Painted	
Heavy Duty	CS58PL18	18'		
	CSSBPL20	20/		
	CSSBPL22	22!		
	C358/PL24	24		









HEADER CLAMP

These are typically used to hold the Posts legs with the I beams.

GIRTH

These are made out of steel pipes with pressed ends & are used to give support to the Bridge Post legs. These are independently erected between the Post legs which connect the post and give them support.

Designation of the last of the	Protect Code	Sire (in heat)	Section Contract	
	096118	T.		
	Child III	7		
	CASTIB			
Company	(3638)	4		
(0)10)	056/006	- 6"	Pro-private collision	
	(26)(960)	W		
	cierre	7		
	CRETHI	- 8		
Pringoconi Missoo	DECEMBER	13747		

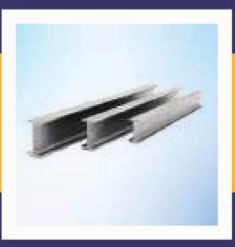
GALVANIZED CORRUGATED SHEETS

Galvanized sheets are employed in various parts of shoring systems, including braces, beams, and columns, providing robust support and protection against corrosion. These are specifically designed to create safe pedestrian walkways over busy streets or construction sites.

Galvanized sheets are used in their construction to ensure durability and resistance to the harsh outdoor environment.

Description	Product Code	Size In head	House devaluable
	CS-6598		- THE OF
(kiloienzed Verein	CS-GS10	307	Pre-galvariend
	CS-6813	.17	A STATE OF THE PARTY OF THE PAR









I-BEAM

Description	Product Code	Size (in feet)	Firish Available
- 1	CS18M10	10'	
	CSIBM13	13"	
1-Baum	CSIBM35	15	HDG/Painted/Self Black
	CSIRMIR	1.0	
	CMBMQQ	20/	

BASE JACK

It has a solid stem of 34 mm diameter / 38 mm Hollow Tube which has a nut restraint to ensure the stem always has a minimum engagement into the standard of 150 mm. It is of two types:

- . HOLLOW made of 38 mm tube
- SOLID Made of 34 mm solid bar

Description	Product Code	Size (in mm)	Finish Availaible
	CSBJ75	750	
Down tack	C58J55	650	HDG/EP/Painted
DHOSE LAUR	CSBJ60	500	/Self Black
	CSB/45	450	101

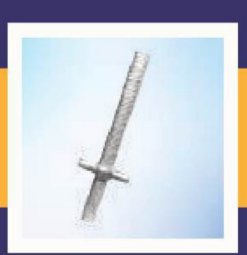
SHORING JACK

Cliff Scaffold is specialized in the production of SHORING BASE JACKS & U HEAD SHORING JACKS.

We manufacture these Jacks from quality raw materials making them highly durable and long lasting in nature. These are produced from 48mm Dia steel pipes in lengths from 29", 36" upto 48".









U HEAD JACK

U-head Jack has a nut restraint to ensure the stem always has a minimum engagement into the Standard of 150 mm. The U-Head is capable of accepting twin 100 mm. wide bearers. It is of two types:

- . HOLLOW made of 38 mm tube
- · SOLID Made of 34 mm solid bar

And the second		Total Length	Brish Available	
Description	Product Code	(in mm)	HOUSE WHEELE	
	CSUPINS	450	- monte	
U Flood Jack	C9A,8455	150	Destro	
	CSUI-065	650	galverized/ Black/Painted	
	ISUH05	750	peace, a mea	

UNIVERSAL JACK

Description	Product Code	Total Langels (se mon)	Freigh Available
Water and the same	CSUTT	750	Electro-galvanium)
Onlywood 1906	£50,065	810	Black/February

SWIVEL JACK

Cliff Scaffoldings fabricates the swivel jack according to EN74 standards. Every swivel jack undergoes rigorous quality control, from raw material selection to welding quality, ensuring construction safety and load capacity. It is of two types:

- HOLLOW made of 38 mm tube (Electro-galvanized)
- · SOLID Made of 34 mm solid bar (Electro-galvanized)

To guarantee safety, Cliff Scaffoldings tests the ultimate load capacity of all swivel base jacks, ensuring they can bear weight safely in construction.



STEEL PROPS



Inner Dia Range 48-89mm Outer Tube Dia Range 57 – 102mm (In Standard & High Tensile Grade)

Description	Product Code	Channel Height Open Heli		
THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO T		(in fact)	per hearty	
	068530	2	- 1	
	COP580	TW.	1800	
	CEFESSO	TW.	15	
Post Shores	0879118	04"	16	
	CEPSTIS	84"	178*	
	obestea:	iit-	168	

Allowable Loads in Lbs.											
4'	5	6	r	81	9	141	111	12"	134	14"	15"
6600	.9900										6450
		5450	5000	5600	5200	I more					4300
			5000	5600	5200	4300					4300
			SIGNIDAN		5200	4300	4300	3900			3800
							4300	3900	3500	32830	3000















FRAMES

At CLIFF we offer the highest quality frame scaffolding and accessories.

Frames are available in different designs. We also offer customized designs as per client requirements



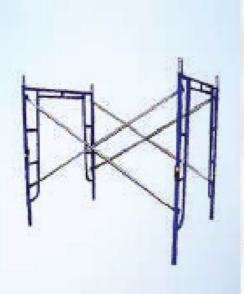
TYPES OF FRAMES:

- Snap On Frame
- Walk Thru Frame
- Mason Frame
- Shoring Frame
- Narrow Frame
- Box Frame

ASSOCIATED ACCECORIES:

- Cross Braces for H-Frame
- Cross Bracing
- Side & End Brackets
- Angle Iron Bracing
- Coupling Pin/Spigots





SNAP ON FRAME

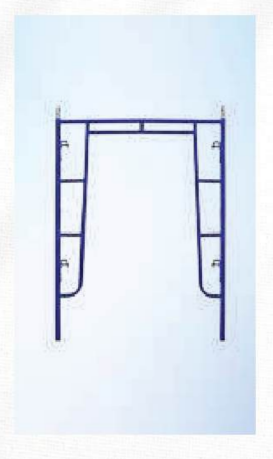
Snap-on frame scaffolding is a lightweight, versatile, and easy-to-assemble scaffolding system. It uses a unique locking mechanism to connect cross braces to frames quickly and securely. This design makes it ideal for various construction, maintenance, and renovation projects. Key benefits include faster setup, easier transportation, and improved safety due to its robust construction.

Proposition Com-	Product Code	Height	Width	
Description	Product Code	(in feet)	(in feet)	
P.	CSSOF882	8'8"	2"	
	CSSOF883	8' 8"	3'	
	CS50F1082	10'8"	21	
Snap On Frame	CSSOF1083	10'8"	3	
	CSSOF1182	11'8"	2"	
	CSSOF1083	10'8"	3"	
	CSSOF1183	11'8"	3'	

WALK-THROUGH FRAME

Walk-through frames are a type of scaffolding system that allows for unobstructed passage underneath the structure. They are commonly used in construction and maintenance projects where workers need to access elevated areas without having to climb over obstacles or navigate around cumbersome scaffolding setups. Primarily finished with powder coating, alternative finishes such as painted or galvanized coatings can be provided as required.

Description	Product Code	Height (in feet)	Width (in Best)	Figure Available
	CSWTF643	0.45	3	
Walk- Integels	CSWTF643	0/6"	42"	Povider
Frame	CEWITPS40	64"	4	Coanse
Ole Laber	CSWTF645	64"	3	





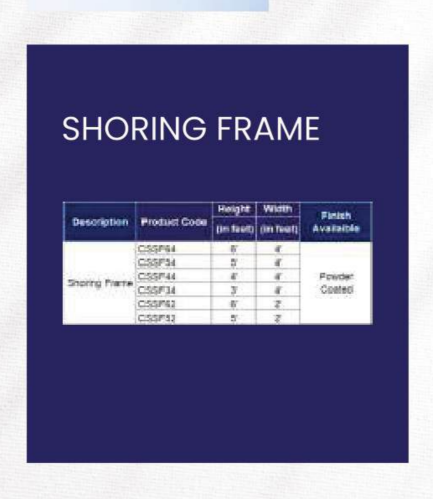


MASON FRAME

Mason frames are designed to provide a stable and safe working platform for masons, bricklayers, and other construction workers. They are often made of steel and can be configured in various ways to suit different job site requirements.

This is a popular American Frame, however this can also be produced in any other product finish if required – Painted or Galvanized but are mainly produced in powder coated finish.

Description	Product Code	Height (in feet)	Width (in feet)	Finish Availaible	
11 1	CSMF25	21	5'		
	CSMF35	3'	6'		
Mason	CSMF45	4"	57	Powder Coated	
Frames	CSMF56	5'	8		
	CSMF45	4"	5'		





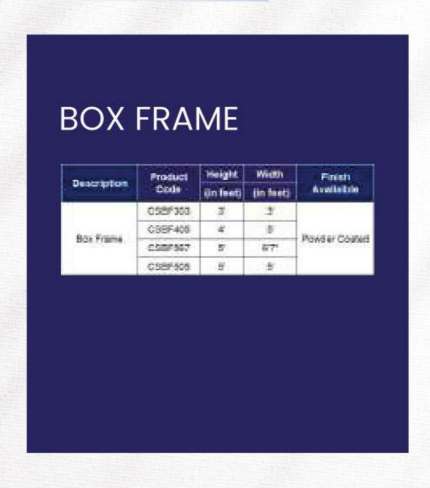




NARROW FRAME

These are popular American Frames, however these can also be produced in any other product finish if required – Painted or Galvanized but are mainly produced in powder coated finish.

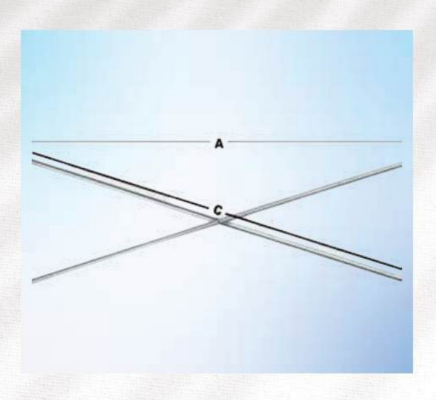
Description	Product	Height	Width	Finish
	Code	(in feet)	(in feet)	Availaible
Narrow Frame	CSNF302	3'	2	
	CSNF502	5'	2	Powder Coated
	CSNF682	68	z	
	CSNF683	681	3	
	CSNF642	64"	2	
	CSNF303	3'	3	
	C\$NF503	5'	3	
	CSNF643	64"	3	







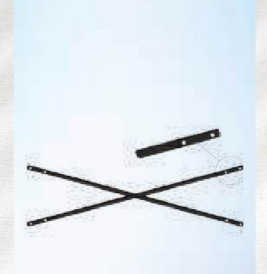
CROSS BRACES



Chicago Calabathan	CONTRACTOR OF THE PARTY.	Bary Width	Height
Description	Product Code	(in feet)	(in feet)
	CSPHCB42	4"	2'
	CSPHCB43	4"	3,
	CSPHCB44	-4"	41
	CSPHCB51	3"	11
	CSPHCB52	57	2'
	С5РИСВ53	5"	31
Punch Hole Cross	CSPHCB54	59	41
	CSPHCB61	6	1/
	CSPHCB62	E.	2"
	сѕРНСВ63	6"	31
	СЗРИСВ64	b**	45
Brace	CSPHCB71	7	1
	CSPHCB72	7	2
	CSPHCB73	7	3
	CSPHCB742*	7	42"
	СЅРИСВ74	7	4
	CSPHCB82	8	2
	CSPHCB83	-8	3
	CSPHCB84	8	4
	CSPHCB102	10	2
	CSPHCB103	10	3
	CSPHCB104	10	- 4

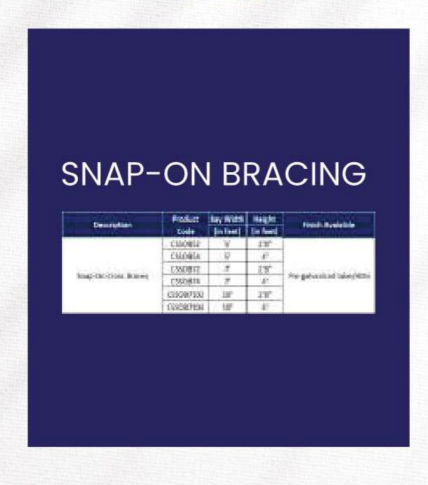
Alabama and a	The later was and	Bay Width	Height
Description	Product Code	(in fact)	[in feet]
Galvanized Tubular	C5GTC8727075	7'	27-3/4"
Cross Brace	CSGT/C9827075	8.1	27-3/4"
	CSPOHCB73		3'
Punch Double Hole Cross Brace	CSPOHCB74	7)	4"
	С5РОНСВ103	100	3'
	СЅРОНСВ104	10'	4'





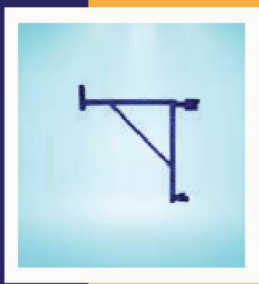
ANGULAR CROSS-BRACE

Description	Product Code	Bay Width lin fact!	Height (in feat)	Finish Available
Angular Iron Cress Brace (Double Hole)	CSACR234	1	3741	Fairmed/Powder-Coated
	CSACD404	d/	374	
	CSACRS14	9	3//4	
	CSACB514	161	374	
	CSACB734	7	37/4	
	CSACB834	87	374	
	CSACR1034	10"	374	









SIDE BRACKETS

Description	Product Code	Steen (uninches)	Baith
Side Bracket	C55000	20"	Polisted/Powder scented
	C55880	30"	
	C35840	40"	
	CSS850	50°	
	C\$\$860.	60°	
Side Bracket W.	CSSBWIBD	60"	



END BRACKETS

Description	Product Code	Stens (in inches)	Helich	
End Bracket	CNJ B20	280*	Painted/Powder	
End Bracket	CSE B30	307	coatest	



COUPLING PIN - SPIGOTS

Coupling Pin/Spigots are components used in scaffolding systems to connect and secure scaffolding frames together.

Together, coupling pins/spigots enable the creation of sturdy scaffolding structures by connecting tubes in various configurations. They play a crucial role in ensuring the stability and safety of scaffolding systems.





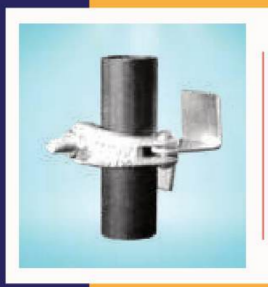
DROP FORGED DOUBLE COUPLER

Size: 48.3 mm x 48.3 mm As per Class B EN74:2014



DROP FORGED SWIVEL COUPLERS

Size: 48.3 mm x 48.3 mm As per Class A EN74:2014



DROP FORGED BOARD RETAINING COUPLER (BRC)

Size: 48.3 mm





DROP FORGED PUTLOG / SINGLE COUPLER

Size: 48.3 mm



GIRDER/BEAM COUPLER

Size: 48.3 mm

Min Slip Load:

- a) X-AX: 10KN
- b) Y-AX: 30KN
- c) Z-AX: 6.5KN



SLEEVE COUPLER

Size: 48.3 mm





DROP FORGED LADDER COUPLER



JIS COUPLER

These are the Korean design Coupler Fixed and swivel used for 48.6mm OD tube for with weight of .67 Kg each pc.



JOINT PIN

Size: 48.3 mm

CLIFF SCAFFOLDINGS™







We have a large scale unit engaged in manufacturing and exporting black or HDG pipes and tubes. We manufacture black tubes for a range of applications like Mild Steel tubes for structural purpose and mechanical & general engineering purpose, ERW Pipes for Scaffolding mainly but also made for other application use like water, gas & sewerage, Steel tubes for idlers of belt conveyors, water wells and Lancing Pipes for various automotive & industrial applications. Manufactured as per Below International Standards:

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