



TECHNICAL SERVICES

Technocraft Industries is a leader in the design of Formwork and Scaffolding products. Technocraft's Design Department receives all of the vital and necessary technical information that is related to the project and designs the most optimum solution in accordance with the project criterion and the applicable standards.

PRODUCT RANGE

Technocraft industries (I) Ltd. has developed new and innovative scaffolding solutions since 1998. Now, Technocraft has a complete range of Scaffolding Systems, Scaffold Fittings, Formwork products, and Shoring systems.

QUALITY STANDARDS

Technocraft Industries (I) Ltd. implements BS and ASTM standards in the designing and production of Scaffolding and Formwork systems. Production is strictly controlled within the tolerance of these standards. All products are designed and produced by its skilled workforce, applying the latest production methods with modern machinery. Our Quality Control team, under the supervision of mechanical engineers, is selected from long serving and experienced foreman. All products are checked during each production step and are compared with production drawings and specifications. The company is strictly bound to the concept of ISO and "Total Quality Management". The application of this management system is maintained and is a part of day to day operations.

TECHNICAL KNOW HOW

Technocraft Industries (I) Ltd. has been working in this field since 1998 and with our experienced technical team we have the capacity and know how about the designing of scaffolding & formworks systems. We have In-depth knowledge about castings. Forgings, Press working and Fabrications which allows us to carry the production in the highest professional manner. Knowledge and experience over design and structural calculation work enables Technocraft Industries (I) Ltd. to provide design services to projects for Scaffolding and Formwork.

EDGE OF TECHNOCRAFT OVER OTHERS

One advantage to our manufacturing prowess, is our strict compliance with all applicable industry standards and tight parameters as per our customers drawings. Another advantage is that Technocraft implements Lean Manufacturing throughout the entire process. Technocraft prides itself on being one of the few manufacturers of scaffolding in the world where the entire plant runs on the Japanese Lean Manufacturing system. Also, our Material Planning, Procurement, and Operational Efficiencies are based on TPM and TQM systems.

MANUFACTURING FACILITY

- Slitting-Capacity 1800mm wide up to 8mm thickness
- Tube Mills ½" to 5" NB pipes with 4000 T/month
- Special Profile Rolling Section Mill
- Press Shop-up to 1000T capacity presses
- Forging Shop 1600T Press, with Magnetic Particle Testing
- Fabrication Robotic, Automatic, Semi-automatic and Manual MIG-MAG Welding machines.

- Electro Galvanizing
- Shot Blasting 1500mm wide, 10 T/hr.
- Dip Painting, Quick Dry Spray Painting and Powder Coating
- Complete painting unit
- Complete Hot Dip Galvanising Unit 4000 tons/month





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TOPIC

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OUTSIDE HANDRAIL (7' X 6'4")





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Description: Standards / Verticals

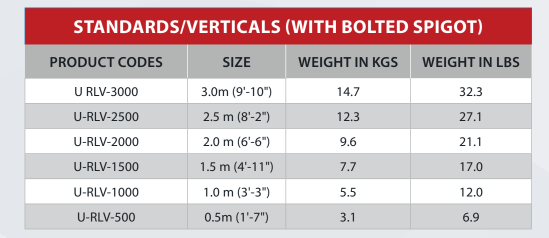
Use: Standards are the vertical component

of ring lock scaffold. Rings or rosettes are spaced every 19.7" (500 mm) on the tube and provide a point of attachment for various components that are used to

create a scaffold structure.

Material: High Strength Steel

Finish: Hot Dip Galvanized



Description: Base Collar (Starter)

Use: The Base Collar is the foundational piece for building a Ring Lock structure. It sits

on the base jack or swivel jack providing the initial connections for ledgers and

allowing the structure to be easily squared and levelled.

Material: High Strength Steel

BASE COLLAR				
PRODUCTCODES WEIGHT IN KGS WEIGHT IN LBS				
U-RLBC	1.7	3.8		





Use: Ledgers and Transoms are horizontal members that are used to form a scaffold

bay by setting the distance between the standards. They also can be used for the top rail and knee rail as part of the guard rail system. Shorter ledgers, called transoms, can be used to support plank. AAIT/ Technocraft recommends using a

double ledger as a transom for bays 6 feet or wider.

Material: High Strength Steel





LEDGER / TRANSOM			
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS
RL-10-305	0.305m (1'-0")	2.0	4.5
RL-20	0.610m (2'-0")	2.8	6.2
RL-22-65	0.650m (2'-1.6")	3.2	7.1
RL-24-73	0.732m (2'-4.813")	3.5	7.7
RL-25-75	0.750m (2'-5")	3.7	8.1
RL-29	0.838m (2'-9")	3.8	8.4
RL-210	0.864m (2'-10")	3.8	8.4
RL-211	0.880m (2'-11")	3.8	8.3
RL-30	0.914m (3'-0")	4.1	9.1
RL-33	0.990m (3'-3")	4.2	9.2
RL-36	1.067m (3'-6")	4.4	9.7
RL-36S	1.088m (3'-6.813")	4.6	10.0
RL-310S	1.150m (3'-10")	4.7	10.3
RL-40	1.219m (4'-0")	5.0	10.9
RL-43	1.286m (4'-3")	5.4	11.9
RL-47	1.40m (4'-7")	6.1	13.4
RL-410	1.484m (4'-10")	6.2	13.6
RL-50	1.524m (5'-0")	6.2	13.7

LEDGER / TRANSOM				
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS	
RL-52	1.572m (5'-2")	6.4	14.1	
RL-54	1.626m (5'-4")	6.9	15.2	
RL-60	1.829m (6'-0")	7.5	16.4	
RL-69	2.072m (6'-9")	8.0	17.6	
RL-70	2.133m (7'-0")	8.0	17.6	
RL-80	2.438m (8'-0")	9.4	20.7	
RL-82	2.50m (8'-2")	9.5	20.9	
RL-86	2.572m (8'-6")	9.6	21.1	
RL-90	2.743m (9'-0")	10.7	23.6	
RL-910	3.00m (9'-10")	12.0	26.4	
RL-100	3.048m (10'-0")	11.4	25.2	





Description: Double Ledgers

Double Ledgers are designed to be load-bearing transoms and should be Use:

used when the work bay needs to support a higher load.

High Strength Steel Material:



DOUBLE LEDGERS				
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS	
RDL-50	1.524m (5'-0")	11.5	26.4	
RDL-52	1.572m (5'-2")	12.0	26.8	
RDL-60	1.829m (6'-0")	13.8	31.9	
RDL-70	2.133m (7'-0")	16.1	36.9	
RDL-80	2.438m (8'-0")	18.6	41.8	
RDL-86	2.572m (8'-6")	18.9	42.24	
RDL-90	2.743m (9'-0")	21.1	47.8	
RDL-100	3.048m (10'-0")	22.5	52.6	



Description: Lattice Girders

Lattice girders are used when the horizontal part of the structure needs to Use:

bear a higher load or when the scaffold needs to span a longer distance

High Strength Steel Material:



LATTICE GIRDERS				
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS	
TRLLG310S	1.150m (3'-10")	14.7	32.2	
TRLLG5	1.524m (5'-0")	20.0	44.0	
TRLLG6	1.829m (6'-0")	20.8	45.7	
TRLLG7	2.133m (7'-0")	24.3	53.5	
TRLLG8	2.438m (8'-0")	28.6	62.9	
TRLLG9	2.743m (9'-0")	31.7	69.7	
TRLLG10	3.048m (10'-0")	34.6	76.1	
TRLLG12	3.658m (12'-0")	41.5	91.3	
TRLLG14	4.267m (14'-0")	48.8	107.3	
TRLLG16	4.877m (16'-0")	56.2	123.6	
TRLLG18	5.486m (18'-0")	59.7	131.3	
TRLLG20	6.096m (20'-0")	68.5	150.7	
TRLLG21	6.401m (21'-0")	71.5	157.3	
TRLLG24	7.315m (24'-0")	81.7	179.7	
TRLLG28	8.534m (28'-0")	93.0	204.6	



Description: Diagonal Braces/Bay Brace

Diagonal braces are used to stiffen Use:

> a scaffold. They also can be used in conjunction with the stair system to

act as handrails and mid-rails.

Material: High Strength Steel



DIAGONAL BRACE 2.0M HEIGHT					
PRODUCT CODES	BAY SIZE IN MM	EFF. LENGTH IN MM	WEIGHT IN KGS	WEIGHT IN LBS	
RDBB-22-65	650.0 X 2000	2061.0	7.7	16.9	
RDBB-24-73	732.0 X 2000	2082.0	7.8	17.2	
RDBB-211	880.0 X 2000	2128.0	7.8	17.2	
RDBB-30	914.4 X 2000	2140.0	7.8	17.2	
RDBB-36	1067.0 X 2000	2199.0	8.0	17.5	
RDBB-36S	1088.0 X 2000	2208.0	8.0	17.6	
RDBB-310S	1150.0 X 2000	2235.0	8.8	19.4	
RDBB-40	1219.2 X 2000	2266.0	8.1	17.9	
RDBB-43	1286.0 X 2000	2298.6	8.4	18.5	
RDBB-47	1400.0 X 2000	2357.0	8.5	18.7	
RDBB-50	1524.0 X 2000	2425.0	8.5	18.7	
RDBB-52	1572.0 X 2000	2452.0	8.6	18.9	
RDBB-60	1829.0 X 2000	2609.0	9.1	19.9	
RDBB-69	2072.0 X 2000	2772.0	9.6	21.0	
RDBB-70	2133.0 X 2000	2815.0	9.6	21.0	
RDBB-80	2438.0 X 2000	3037.0	10.1	22.2	
RDBB-82	2500.0 X 2000	3084.0	10.1	22.2	
RDBB-86	2572.0 X 2000	3139.0	11.0	24.2	
RDBB-90	2743.0 X 2000	3272.0	11.0	24.2	
RDBB-910	3000.0 X 2000	3479.0	12.2	26.8	
RDBB-100	3048.0 X 2000	3519.0	11.5	25.3	

DIAGONAL BRACE 1.0M HEIGHT				
PRODUCT CODES	BAY SIZE IN MM	EFF. LENGTH IN MM	WEIGHT IN KGS	WEIGHT IN LBS
RDBB-50X10	1524.0 X 1000	1697.0	6.9	15.2
RDBB-52X10	1572.0 X 1000	1736.0	7.0	15.4





The Vertical Mid-transom is positioned Use:

> between two ledgers that are 19.7" (0.5 meters) apart. The Vertical Mid-transom is typically installed at the mid-point and is used to provide additional support to the ledger.

High Strength Steel Material:

Finish: Hot Dip Galvanized

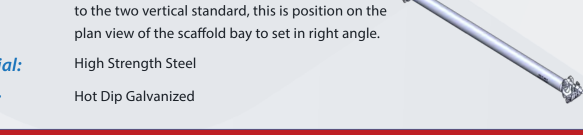
VERTICAL MID-TRANSOM				
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS	
VMT-05	0.5m (1'-7.7")	3.4	7.4	

Description: Universal Plan Brace

The plan brace are used to provide extra support Use:

Material:

Finish:



UNIVERSAL PLAN BRACE					
PRODUCT CODES	BAY SIZE	LENGTH	WEIGHT IN KGS	WEIGHT IN LBS	
UPB-54	1524.0 x 1219.2 (5' x 4')	1951.7 (6'-4")	7.1	15.6	
UPB-55	1524.0 x 1524.0 (5' x 5')	2155.3 (7'-1")	7.7	16.9	
UPB-57	1524.0 x 2133.6 (5' x 7')	2622.0 (8'-7")	9.0	19.8	
UPB-58	1524.0 x 2438.4 (5' x 8')	2875.5 (9'-5")	9.7	21.3	
UPB-52-4	1572.0 x 1219.2 (5'2" x 4')	1989.4 (6'-6")	7.3	16.1	
UPB-52-52	1572.0 x 1572.0 (5'2" x 5'2")	2223.1 (7'-4")	7.9	17.4	
UPB-52-8	1572.0 x 2438.4 (5'2" x 8')	2901.2 (9'-6")	9.9	21.8	
UPB-60-60	1829.0 x 1829.0 (6' x 6')	2586.3 (8'-6")	9.1	20.0	





Use: Ledger to plank is used to

accommodate planks & walkways creating space in between the bays of scaffold. The one end of the transom is fitted to the horizontal ledger and other one

is attached to the plank.

Material: High Strength Steel

Finish: Hot Dip Galvanized



EFFECTIVE LENGTH

LEDGER TO PLANK TRANSOM					
PRODUCT CODES	DESCRIPTION	EFFECTIVE LENGTH	WEIGHT IN KGS	WEIGHT IN LBS	
SPSITHP1	Ledger To Plank One Board	0.270m (10.6")	3.5	7.7	
SPSITHP2	Ledger To Plank Two Board	0.510m (20")	4.3	9.5	
SPSITHP3	Ledger To Plank Three Board	0.750m (29.5")	5.2	11.4	

Description: Plank to Plank Transom

Use: Plank to plank is used to

accommodate planks & walkways creating space in between the bays of scaffold. Both the ends of

the transom is attached to the planks.

Material: High Strength Steel

PLANK TO PLANK TRANSOM					
PRODUCT CODES	DESCRIPTION	EFFECTIVE LENGTH	WEIGHT IN KGS	WEIGHT IN LBS	
SPSITPP1	Plank To Plank Transom - One Board	0.227m (8.9")	3.8	8.3	
SPSITPP2	Plank To Plank Transom - Two Board	0.467m (18.4")	4.6	10.2	
SPSITPP3	Plank To Plank Transom - Three Board	0.707m (27.8")	5.5	12.0	



Description: Twin Wedge

Use: The twin wedge are used to align to vertical

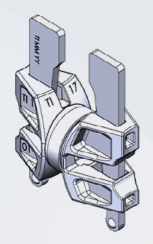
standard close to each other (6"). This are

commonly used in the scaffolding system where construction site has sharp radius or circular in the

shape.

Material: Structural Steel

Finish: Hot Dip Galvanized



TWIN WEDGE					
PRODUCT CODES	EFFECTIVE LENGTH IN FT-IN	EFFECTIVE LENGTH IN MM	WEIGHT IN KGS	WEIGHT IN LBS	
RL06-152	0.1524m (6")	152.4 (6")	1.1	2.4	

Description: Intermediate Transom

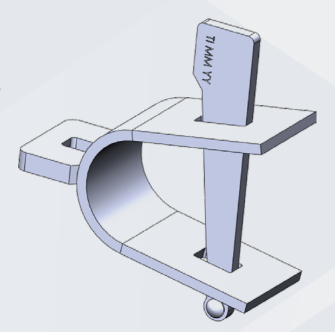
Clamp-Wedge Type

Use: Intermediate Transom Clamp

are designed to create a transom at the deck level anywhere inside of the bay straddling the outer ledgers

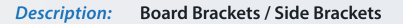
of the bay.

Material: Structural steel



INTERMEDIATE TRANSOM CLAMP- WEDGE TYPE				
PRODUCT CODES	SIZE RANGE	WEIGHT IN KGS	WEIGHT IN LBS	
RL-ITC	Ø 48.3	0.63	1.39	





Use: Board brackets are used to extend the work platform closer to the structure

when an obstruction prevents the scaffold from being built next to the structure.

Material: High Strength Steel



BOARD BRACKETS / SIDE BRACKETS				
PRODUCT CODES	EFFECTIVE LENGTH IN IN	WEIGHT IN KGS	WEIGHT IN LBS	
U-RLBB12	0.355m (1'-0")	2.0	4.4	
U-RLBB20	0.610m (2'-0")	7.7	17.0	
U-RLBB22-65	0.650m (2'-2")	8.1	17.9	
U-RLBB24-73	0.732m (2'-4")	9.2	20.2	
U-RLBB211	0.880m (2'-11")	11.1	24.4	
U-RLBB30	0.914m (3'-0")	10.8	23.8	
U-RLBB36	1.067m (3'-6")	11.9	26.2	
U-RLBB36S	1088m (3'-6.8")	11.7	25.7	
U-RLBB310S	1150m (3'-10")	11.5	25.3	



Description: Gaurd Rail Standard

Use: The Guardrail Standard is designed to provide

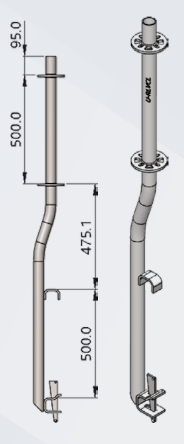
a secure connection for ledgers acting as mid-rails and top-rails, typically this is when ladder access openings are required. When using the Guardrail Standard an additional ledger is required directly

below the platform level.

Material: High Strength Steel

Finish: Hot Dip Galvanized

GUARD RAIL STANDARD				
PRODUCT CODES WEIGHT IN KGS WEIGHT IN LBS				
U-RLVCL	8.3	18.3		



Description: Caster Adapter

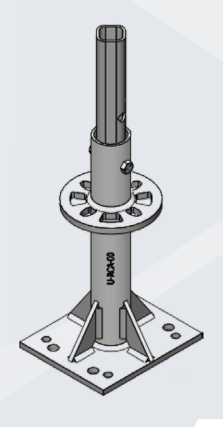
Use: The Caster Adapter is designed to provide a

base for connection when building a rolling tower. The Caster Adapter is designed to work with the 12" Caster (CR12) and the integrated

rosette allows for squaring the base.

Material: Structural steel

CASTER ADAPTER			
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS	
U-RCA	4.3	9.5	





Description: Clamp on Spigot

The Clamp on Spigot allows for the connection Use:

of Ring Lock Standards at intermediate positions

along a ledger, truss, or lattice girder.

Material: High Strength Steel

Finish: Hot Dip Galvanized

CLAMP ON SPIGOT				
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS		
U-RLVC	1.8	3.9		



Description: Suspended Bracket

The suspended bracket is designed to Use:

provide additional support

to the connection of two

vertical members. This is typically used in applications where the

TOP STANDARD

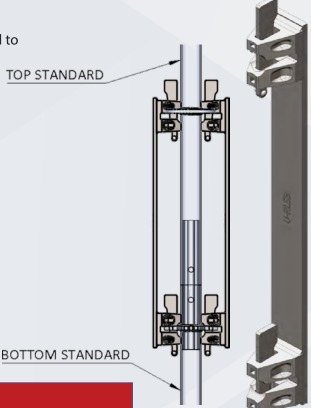
scaffold is suspended.

ALWAYS USE THE SUSPENDED

BRACKET IN PAIRS!

Material: Structural Steel

Finish: Hot Dip Galvanized



SUSPENDED BRACKET

JOSI ENDED DIMEREI					
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS			
U-RLSB	3.0	6.5			



Description: Stair Stringer

Use: The steel stair stringer is the diagonal

member that provides connection points

for the stair treads. The stringers are designed for a 6' 6" (2-meter) vertical lift

and must always be used in pairs.

Material: Structural steel

Finish: Hot Dip Galvanized



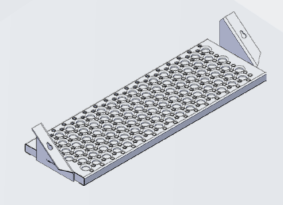
STAIR STRINGER				
PRODUCT CODES	BAY WIDTH X HEIGHT IN FT-IN	WEIGHT IN KGS	WEIGHT IN LBS	
ARL-SSRH-70	2.133m x 2.0m (7' x 6'-6")	16.7	36.7	
ARL-SSRH-70	2.133m x 2.0m (7' x 6'-6")	16.7	36.7	
ARL-SSRH-80	2.438m x 2.0m (8' x 6'-6")	21.0	46.2	
ARL-SSRH-80	2.438m x 2.0m (8' x 6'-6")	21.0	46.2	

Description: Stair Tread

Use: Stair treads are used with the stair

stringers as the horizontal members that form the steps of the staircase.

Material: Structural steel



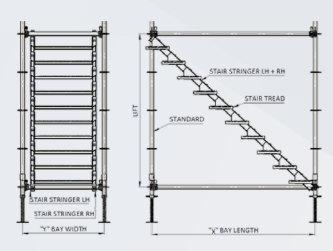
	STAIR TREAD				
PRODUCT CODES	BAY LENGTH X WIDTH IN FT-IN	NO. OF STAIR TREADS / STAIR UNIT	WEIGHT IN KGS	WEIGHT IN LBS	
ARL-ST36-70	7' x 3'-6"	10 NOS.	8.9	19.6	
ARL-ST40-80	8' x 4'-40"	10 NOS.	10.3	22.6	



Description: Universal Stair System

Use:

The Universal Stair System consists of a left and right stair stringer that hook directly onto horizontal members and stair treads that attach to the stringers. The Universal Stair System can be used with any modular scaffold system that allows for 2-meter lifts and the designed bay length.



Material:

Structural Steel

Finish:

Hot Dip Galvanized

UNIVERSAL STAIR SYSTEM(STEEL) 8'X4" WIDE FOR 2M LIFT				
PRODUCT CODES	X BAY LENGTH	Y BAY WIDTH	WEIGHT IN KGS	WEIGHT IN LBS
U-SSLH-80	8' / 2.44m	4' / 1.22m	17.1	37.6
U-SSRH-80	8' / 2.44m	4' / 1.22m	17.1	37.6
U-ST40-80	8' / 2.44m	4' / 1.22m	10.8	23.8

UNIVERSAL STAIR SYSTEM(STEEL) 7'X3'-6" WIDE FOR 2M LIFT					
PRODUCT CODES	X BAY LENGTH	Y BAY WIDTH	WEIGHT IN KGS	WEIGHT IN LBS	
U-SSLH-70	7' / 2.13m	3'-6" / 1.07m	16.0	35.2	
U-SSRH-70	7' / 2.13m	3'-6" / 1.07m	16.0	35.2	
U-ST-36-70	7' / 2.13m	3'-6" / 1.07m	9.4	20.7	

UNIVERSAL STAIR SYSTEM(STEEL) 4'X4' WIDE FOR 1M LIFT					
PRODUCT CODES	X BAY LENGTH	Y BAY WIDTH	WEIGHT IN KGS	WEIGHT IN LBS	
U-SSLH-40	4' / 1.22m	4' / 1.22m	9.0	19.8	
U-SSRH-40	4' / 1.22m	4' / 1.22m	9.0	19.8	
U-ST40-80	4' / 1.22m	4' / 1.22m	10.8	23.8	



Description: Standards & Vertical

Use: Standards are the vertical component of Cuplock scaffold. Cups are spaced

every 19.7" (500 mm) on the tube and provide a point of attachment for various

components that are used to create a scaffold structure.

Material: High Strength Steel



STANDARD / VERTICAL				
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS	
CV910	3.0m (9'-10")	16.1	35.4	
CV82	2.5m (8'-2")	13.5	29.7	
CV66	2.0m (6'-6")	11.0	24.2	
CV411	1.5m (4'-11")	8.4	18.6	
CV33	1.0m (3'-3")	6.0	13.2	
CV10	0.5m (1'-7")	3.4	7.4	



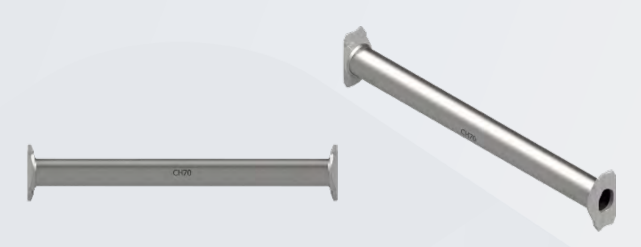
Description: Ledger / Transom

Use: Ledgers and Transoms are horizontal members that are used to form a scaffold

bay by setting the distance between the standards. They also can be used for the top rail and knee rail as part of the guard rail system. Shorter ledgers, called transoms, can be used to support plank. AAIT/ Technocraft recommends using a

double ledger as a transom for bays 6 feet or wider.

Material: High Strength Steel



LEDGER / TRANSOM				
PRODUCT CODE	SIZE	WEIGHT IN KGS	WEIGHT IN LBS	
CH10	0.305m (1'-0")	1.4	3.0	
CH10-20	0.356m (1'-2")	1.7	3.7	
CH110	0.5596m (1'-10 1/32")	2.3	5.1	
CH20	0.61m (2'-0")	2.5	5.5	
CH27	0.788m (2'-7 1/32")	3.1	6.9	
CH211	0.9m (2'-11")	3.5	7.7	
CH30	0.9144m (3'-0")	3.5	7.7	
CH36	1.0668m (3'-6")	4.1	8.9	
CH40	1.2192m (4'-0")	4.6	10.2	
CH41	1.25m (4'-1.25")	4.7	10.4	
CH411	1.5m (4'-11")	5.6	12.3	
CH50	1.524m (5'-0")	5.7	12.6	
CH52	1.572m (5'-2")	6.1	13.5	

LEDGER / TRANSOM				
PRODUCT CODE	SIZE	WEIGHT IN KGS	WEIGHT IN LBS	
CH54-A	1.626m (5'-4")	6.3	13.9	
CH511	(5'-10.875")	6.7	14.6	
CH60	1.8m (6'-0")	6.8	15.0	
CH69	2.072m (6'-9")	8.0	17.6	
CH70	2.1336m (7'-0")	7.9	17.4	
CH80	2.4384m (8'-0")	9.0	19.8	
CH82	2.5m (8'-2")	9.2	20.2	
CH90	2.7432m (9'-0")	9.9	21.7	
CH100	3.048m (10'-0")	11.1	24.5	



Description: Swivel Face Brace

Use: Swivel Face Brace are used to stiffen a scaffold. They also can be used in

conjunction with the stair system to act as handrails and mid-rails.

Material: High Strength Steel



SWIVEL FACE BRACE					
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS		
CFB50	2.515m (8'-3")	7.7	16.9		
CFB70	2.925m (9'-7")	8.8	19.2		
CFB80	3.154m (10'-4")	9.4	20.7		
CFB82	3.202m (10'-6")	9.5	20.9		
CFB90	3.395m (11'-1.6")	10.0	22.0		
CFB100	3.646m (11'-11.5")	10.7	23.5		



Description: Clamp Brace

Use: Clamp braces are used for the lateral bracing Cuplock scaffolding. Clamp

braces can also be used as obtuse angle mid rail and top or hand guard rails in

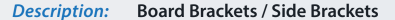
conjunction with stair system.

Material: High Strength



CLAMP BRACE				
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS	
CCB50	2.515m (8'-3")	8.7	19.2	
CCB70	2.925m (9'-7")	9.8	21.6	
CCB80	3.154m (10'-4")	10.4	22.9	
CCB82	3.202m (10'-6")	10.6	23.2	
CCB86	3.258m (10'-8.2")	10.9	24.0	
CCB90	3.395m (11'-1.6")	11.1	24.4	
CCB100	3.646m (11'-11.5")	11.8	26.0	





Use: Board brackets are used to extend the

work platform closer to the structure when an obstruction prevents the scaffold from being built next to the

structure.

Material: Structural steel

Finish: Hot Dip Galvanized



BOARD BRACKETS / SIDE BRACKETS				
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS	
CBB10	0.290m 11.4"	1.4	3.1	
CBB110	0.565m 22.2"	5.3	11.6	
CBB27	0.795m 31.3"	6.5	14.3	

Description: Caster Adaptor

Use: The Caster Adaptor is designed to

provide a base for connection when building a rolling tower. The Caster Adaptor is designed to work with the 12" Caster (CR12) and the integrated cups allows for squaring the base.

Material: Structural steel



	CASTER ADAPTOR	
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
CCA	5.50	12.10



Description: Truss Brace

Use: Truss Brace are designed to be load-bearing transoms and should be used when

the work bay needs to support a higher load.

Material: High Strength Steel



TRUSS BRACE			
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS
CTB70	2.1336m (7'-0")	15.9	35.0
CTB80	2.4384m (8'-0")	24.4	53.7
CTB82	2.5m (8'-2")	24.8	54.6
CTB90	2.7432m (9'-0")	27.6	60.7
CTB100	3.048m (10'-0")	30.3	66.7
CTB120	3.6576m (12'-0")	36.4	80.1
CTB140	4.2672m (14'-0")	40.9	90.0
CTB160	4.8768m (16'-0")	48.3	106.3
CTB180	5.4864m (18'-0")	52.5	115.5
CTB210	6.4008m (21'-0")	59.7	131.3





Use: The Guardrail Standard is designed to provide a secure

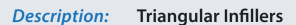
connection for ledgers acting as mid-rails and top-rails, typically this is when ladder access openings are required. When using the Guardrail Standard an additional ledger is

required directly below the platform level.

Material: High Strength Steel

Finish: Hot Dip Galvanized

GUARD RAIL STANDARD				
PRODUCT CODES WEIGHT IN KGS WEIGHT IN LBS				
CL-VCL 10.7 23.5				



Use: Triangular In-fillers are used

for round storage tanks and round buildings. In-fillers used to fill the gap between two standard scaffolding

bays.

Material: High Strength Steel



TRIANGULAR INFILLER			
PRODUCT CODES SIZE WEIGHT IN KG WEIGHT IN LBS			
UTL-15	1.039m 3'-5"	12.7	27.9
UTL-30	1.034m 3' -4.7"	16.4	36.0
UTL-45	1.034m 3'- 4.7"	17.6	38.7



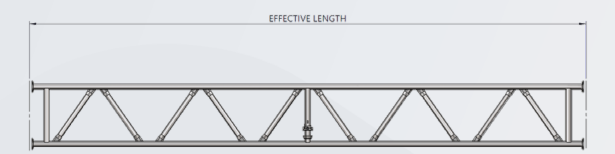
Description: Lattice Girder

Use: The Guardrail Standard is designed to provide a secure connection for ledgers

acting as mid-rails and top-rails, typically this is when ladder access openings are required. When using the Guardrail Standard an additional ledger is required

directly below the platform level.

Material: High Strength Steel



TRIANGULAR INFILLER			
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS
CLG16	4.8768m (16')	55.5	122.1
CLG17	5.1816m (17')	57.7	126.9
CLG21	6.4008m (21')	71.7	157.7
CLG24	7.3152m (24')	83.4	183.4
CLG28	8.5344m (28')	95.0	209.0



Description: 25" Deck Adapter

Use: Deck adapter is used to hold the ledger / horizontals which is fitted at top.

Material: Structural steel

Finish: Hot Dip Galvanized

25" DECK ADAPTER			
PRODUCT CODES WEIGHT IN KG WEIGHT IN LBS			
CDA	4.7	10.3	



Description: Clamp On Leg

Use: The Clamp on Leg allows for the connection of CupLock Standards at

intermediate positions along a ledger, truss, or lattice girder.

Material: Structural steel

Finish: Hot Dip Galvanized

CLAMP ON LEG			
PRODUCT CODES WEIGHT IN KG WEIGHT IN LBS			
cvc	3.1	6.8	



Description: Extension Adaptor

Use: Extension adaptor is used between stage brackets and verticals so that the

guardrail post aligns with the vertical of the main scaffold structure.

Material: Structural Steel

EXTENSION ADAPTOR		
PRODUCT CODES WEIGHT IN KG WEIGHT IN LBS		
CEA17	2.0	4.4





Description: 13.7" Steel Ladder

Use: Steel scaffold ladders are used in conjunction

with ladder brackets so that workers can access the elevated work platforms safely.

Material: Structural steel

Finish: Hot Dip Galvanized



13.7" STEEL LADDER			
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS
CSLW3AS	1.0m (3')	6.6	14.5
CSLW5AS	1.5m (5')	9.5	20.8
CSLW10AS	3.0 (10')	18.0	39.6

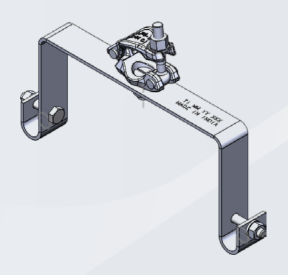
Description: 13.7" Ladder Brackets

Use: Ladder brackets can be attached to vertical or horizontal parts of the scaffold

structure. Ladder brackets secure the ladder from tipping.

Material: Low alloy structural steel

13.7" STEEL LADDER			
PRODUCT WEIGHT WEIGHT CODES IN KG IN LBS			
CSLBW	3.2	7.0	





Description: 17" Steel Ladder

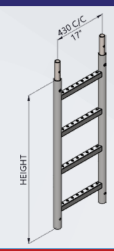
Use: Steel scaffold ladders are used in

conjunction with ladder brackets so that workers can access the elevated

work platforms safely.

Material: Structural steel.

Finish: Hot Dip Galvanized



17" STEEL LADDER			
PRODUCT CODES	HEIGHT	WEIGHT IN KG	WEIGHT IN LBS
SL-03-17W	1.0m (3')	6.1	13.4
SL-05-17W	1.5m (5')	9.7	21.3
SL-10-17W	3.0 (10')	18.0	39.7

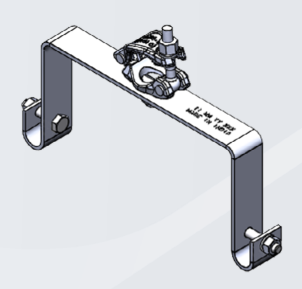
Description: 17" Ladder Brackets

Use: Ladder brackets can be attached to vertical or horizontal parts of the scaffold

structure. Ladder brackets secure the ladder from tipping.

Material: Structural steel

17" STEEL LADDER		
PRODUCT CODES	WEIGHT IN KG	WEIGHT IN LBS
LB-17W	3.4	7.5





Description: SAU Steel Ladder

Use: Steel scaffold ladders are used in conjunction with

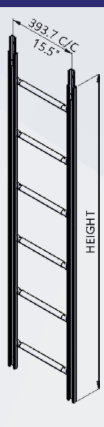
ladder brackets so that workers can access the

elevated work platforms safely.

Material: Structural steel

Finish: Hot Dip Galvanized

SAU STEEL LADDER				
PRODUCT CODES	WIDTH	HEIGHT	WEIGHT IN KG	WEIGHT IN LBS
SAU-03-15W	0.3937m (15.5")	0.9144m (3')	4.6	10.2
SAU-06-15W	0.3937m (15.5")	1.8288m (6')	8.8	19.4



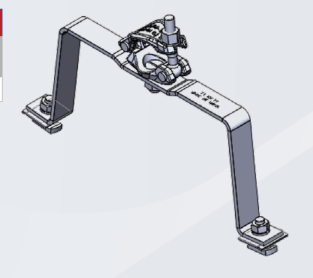
Description: SAU Ladder Brackets

Use: Ladder brackets can be attached to vertical or horizontal parts of the scaffold

structure. Ladder brackets secure the ladder from tipping.

Material: Structural Steel

SAU LADDER BRACKET			
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS
SAU-LB-15W	0.3937m (15.5")	2.7	5.8





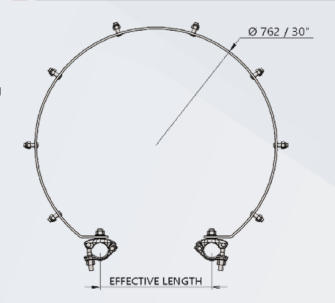
Description: Ladder Cage Ring

Use: Ladder cage ring is used to secure

the person at the time of climbing

on ladder.

Material: Structural steel



LADDER CAGE RING				
PRODUCT CODES	DESCRIPTION	SIZE	WEIGHT IN KG	WEIGHT IN LBS
SLCR-30	Ladder Cage Ring Ø30"	0.34m (13.5") TO 0.44m (17.0")	6.0	13.2



LADDER CAGE RING			
PRODUCT	DISCRIPTION	WEIGHT	
CODES		LBS	KG
SLCR75-30	Ladder Cage Ring Ø30" (3/4 Side Entry)	10.8	4.9



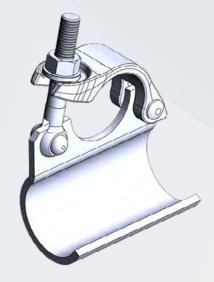
Description: Single Couplers

Use: Single coupler used to connect & clamp

two pipes perpendicular to each other in

a scaffold.

Material: Forged Steel



SINGLE COUPLERS			
PRODUCT CODES	DESCRIPTION	WEIGHT IN KG	WEIGHT IN LBS
TCA-04	Single Coupler	0.6	1.3

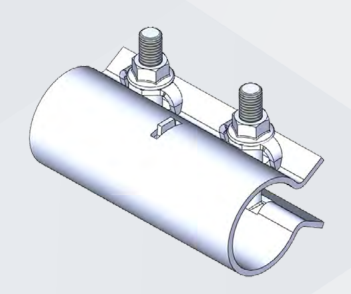
Description: Sleeve Couplers

Use: Sleeve couplers are using

to connect two pipes in same axis to each other in a scaffold. Hex Nut Size: 23.0

mm A/F.

Material: Structural



SLEEVE COUPLERS			
PRODUCT CODES	DESCRIPTION	WEIGHT IN KG	WEIGHT IN LBS
TCA-06	Sleeve Coupler	1.0	2.2

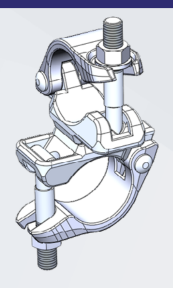


Description: Right Angle Couplers

Use: Right Angle Couplers are used to clamp

two tubes together to form a scaffold bay. AAIT/Technocraft Couplers are designed to work with standard system scaffold tube, 1.9" (48.3 mm) O.D. tube.

Material: Forged Steel



RIGHT ANGLE COUPLERS				
PRODUCT CODES DESCRIPTION WEIGHT IN KG WEIGHT IN LBS				
TCA-02	Right Angle Coupler	1.0	2.2	

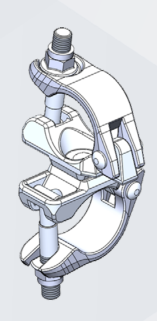
Description: Swivel Couplers

Use: Swivel Couplers are used to clamp two

tubes together at obtuse angles. Swivel couplers are used to add bracing to scaffold structures when node points are filled or when building a Tube and Clamp-style scaffold. AAIT/Technocraft Couplers are designed to work with standard system scaffold tube, 1.9" (48.3)

mm) O.D. tube.

Material: Forged Steel



SWIVEL COUPLERS			
PRODUCT CODES	DESCRIPTION	WEIGHT IN KG	WEIGHT IN LBS
TCA-03	Swivel Coupler	1.2	2.6





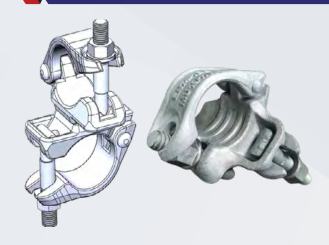
Description: Right Angle Couplers

Use: Right Angle Couplers are used

to clamp two tubes together to form a scaffold bay. Technocraft Couplers are designed to work with standard system scaffold

tube, 48.3 mm O.D. tube.

Material: Forged Steel



RIGHT ANGLE COUPLERS			
PRODUCT CODES	DESCRIPTION	WEIGHT IN KG	
EU-RA	Right Angle Coupler(Regular)	1.2	
EU-RA-RF	Right Angle Coupler (Rapid Fastening T-Bolt)	1.2	

Description: Swivel Couplers

Use: Swivel Couplers are used to clamp

two tubes together at obtuse angles. Swivel couplers are used to add bracing to scaffold structures when node points are filled or when building a Tube and Clamp-style scaffold. Technocraft Couplers are designed to work with standard system scaffold tube, 48.3 mm O.D.

tube.

Material: Forged Steel



RIGHT ANGLE COUPLERS			
PRODUCT CODES DESCRIPTION WEIGHT IN KG			
EU-SW	Swivel Coupler(Regular)	1.45	
EU-SW-RF	Swivel Coupler (Rapid Fastening T-Bolt)	1.45	





Description: I-Beam Clamp (Plate Style)

Use: Beam Clamps or Girder Couplers are used

to tie a scaffold to a structural I-Beam.

This connection can provide stability

against tipping, or it could be a suspended application. Always use Beam clamps in pairs.

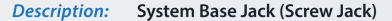
Material: Structural Steel

Finish: EP-Clamp & HDG- Bolt & Nut



I-BEAM CLAMP (PLATE STYLE)			
PRODUCT CODES WEIGHT IN KG WEIGHT IN LBS			
IBTC	1.6	3.4	





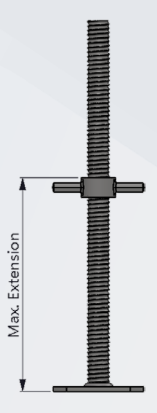
Use: The Base Jack is used as a starting base

for a scaffold. The vertical adjustment of the nut allows for the scaffold to be level and plumb on uneven surfaces.

Material: High Strength Steel

Finish: Hot Dip Galvanized

SYSTEM BASE JACK (SCREW JACK)			
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS
BPSJB	0.38m (15")	4.1	9.0
SJB	0.45m (18")	4.2	9.1



Description: Swivel Base Jack

Use: The Base Jack is used as a starting base for a

scaffold. The vertical adjustment of the nut allows for the scaffold to be level and plumb

on uneven and sloped surfaces.

Material: High Strength Steel

Finish: Zinc plated / Hot Dip Galvanized

SWIVEL BASE JACK			
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS
SJS	0.45m (18")	5.1	11.2
BPSJS	0.38m (15")	4.4	9.7







Description: 12" Inch Caster

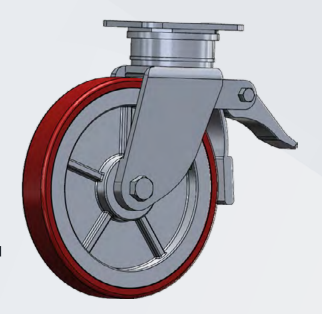
Use: The 12" Caster is designed to

work with the fixed (U-RCA) or the adjustable caster adapter (U-RACA). A scaffolding structure can be built when attached to the caster adapter; this rolling structure can be moved across a

flat surface.

Material: Cast Steel Hub/Polyurethane Tread

Finish: EP/Paint



	12 INCH CASTER	
PRODUCT CODES	WEIGHT IN KG	WEIGHT IN LBS
CR12-H	18.6	40.9
CR12	15.3	33.7

Description: Universal Davit Arm

Use: The Universal Davit Arm is designed to

work with a Gin Wheel to lift light loads or serve as a tie-off point for fall protection.

Material: High Strength Steel

UNIVERSAL DAVIT ARM				
PRODUCT CODES WEIGHT IN KG WEIGHT IN LBS				
UDA 12.8 28.1				







Description: Rosette Clamp (Bolt Style)

Use: The Rosette Clamp allows for the connection of ledgers or diagonals anywhere

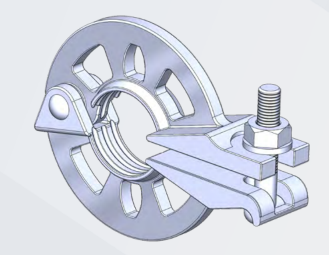
along the length of the standard. Rosette clamps are not intended to be used to create loading platforms; they should be used for guardrails and positioning

light-duty platforms at intermediate heights.

Material: Cast Steel

Finish: Hot Dip Galvanized

ROSETTE CLAMP (BOLT STYLE)			
PRODUCT CODES	WEIGHT IN KG	WEIGHT IN LBS	
RCLB	1.2	2.6	



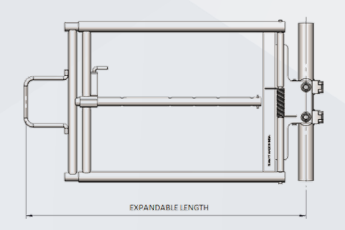
Description: 2'-6" to 4'-3"

Expandable Gate

Use: Gates are designed to provide

fall protection at the access points of the work deck. The self-closing Adjustable Gate will provide an access barrier for openings from 30" to 50".

Material: Structural steel.



2'-6" TO 4'-3" EXPANDABLE GATE				
PRODUCT CODES	MAXIMUM EXPANDABLE LENGTH	MINIMUM EXPANDABLE LENGTH	WEIGHT IN KG	WEIGHT IN LBS
EGRG-26-43	1.3m (4' 3")	0.76m (2'-6")	12.3	27.0





Description: Universal Coupling Pin W/Nut & Bolt

Use: The Universal Coupling Pin is designed to work with Ring Lock or Cup Lock

systems. The holes in one direction will align with Ring Lock Verticals, and if rotated 90 degrees, they will align with the Cup Lock system. A bolt and nut are shipped with the coupling pin; the bolt and nut should always be replaced when

replacing a coupling pin.

Material: Structural steel

Finish: Hot Dip Galvanized





UNIVERSAL COUPLING PIN W/NUT & BOLT				
PRODUCT CODES WEIGHT IN KG WEIGHT IN LBS				
UCP	1.8	0.8		

Description: Adjustable Four Way-Head

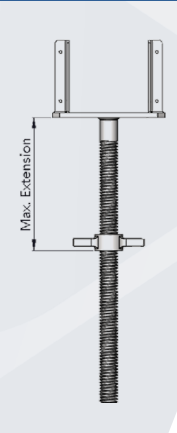
Use: The Adjustable Four Way-Head is used

to support a beam grid for various shoring applications. The Four Way-Head is designed to work with H20

beams.

Material: High Strength Steel

ADJUSTABLE FOUR WAY-HEAD					
PRODUCT CODES	MAXIMUM EXTENSION	WEIGHT IN KG	WEIGHT IN LBS		
SSI-TR5001	0.45m (18")	6.4	14.2		







Use: The Adjustable U-Head is a versatile part that

can be used at the top or bottom of System Scaffold. The U-Shaped head is used to center the scaffold on a beam when building up off of a beam or when supporting a beam in a shoring

application.

Material: Structural steel

Finish: Hot Dip Galvanized

ADJUSTABLE U-HEAD 8" X 9"					
PRODUCT CODES	EXTENSION IN INCH	WEIGHT IN KG	WEIGHT IN LBS		
RUSJ	450mm (17.7")	7.9	17.4		



Description: Adjustable Two Way

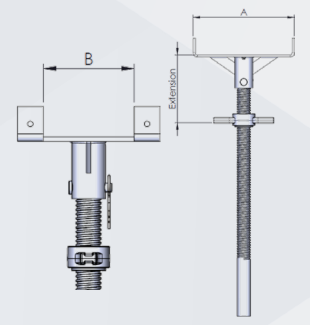
U-Head

Use: The Adjustable Two-way U-Head

is a versatile part that can be used at the top or bottom. The U-Shaped head is used to centre the scaffold on a beam when building up off of a beam or when supporting a beam in a shoring

application.

Material: Structural steel



ADJUSTABLE TWO WAY U-HEAD					
PRODUCT CODES	MAXIMUM EXTENSION	SIZE OF A	SIZE OF B	WEIGHT IN KG	WEIGHT IN LBS
RUSJ-SD-89	535.0mm (21")	228.6mm (9")	101.6mm (4")	8.5	18.7
RUSJ-SD-810	535.0mm (21")	266.7mm (10.5")	127.0mm (5")	8.6	18.9



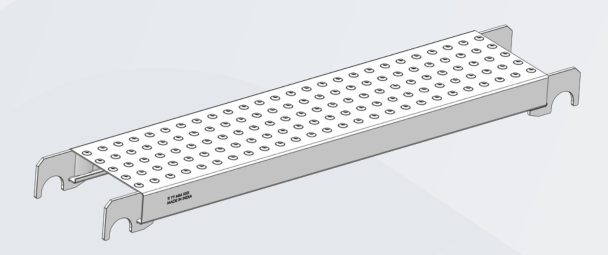
Description: 9" Wide Steel Plank – SSP Type

Use: 9" wide high profile steel planks are used to provide walkways and work areas on

scaffolds.

Plank Width: 9"/228.6mm

Material: Structural steel



9" WIDE STEEL PLANK – SSP TYPE				
PRODUCT CODE	SIZE	WEIGHT IN LBS	WEIGHT IN KG	
SSP10	0.305m (1'-0")	7.5	3.4	
SSP110	0.559m (1'-10")	10.8	4.9	
SSP20	0.61m (2'-0")	11.4	5.2	
SSP27	0.788m (2'-7")	13.9	6.3	
SSP211	0.9m (2'-11")	15.4	7.0	
SSP28	0.813m (2'-8")	14.3	6.5	
SSP30	0.914m (3'-0")	15.6	7.1	
SSP36	1.067m (3'-6")	17.6	8.0	
SSP39	1.143m (3'-9")	18.7	8.5	
SSP40	1.219m (4'-0")	19.8	9.0	
SSP41	1.25m (4'-1")	20.2	9.2	
SSP43	1.30m (4'-3")	20.9	9.5	
SSP46	1.372m (4'-6")	21.8	9.9	
SSP49	1.45m (4'-9")	22.9	10.4	
SSP410	1.473m (4'-10")	23.1	10.5	
SSP411	1.50m (4'-11")	23.5	10.7	
SSP50	1.524m (5'-0")	24.0	10.9	

9" WIDE STEEL PLANK – SSP TYPE					
PRODUCT CODE	SIZE	WEIGHT IN LBS	WEIGHT IN KG		
SSP51	1.549m (5'-1")	24.2	11.0		
SSP52	1.572m (5'-2")	24.6	11.2		
SSP54-A	1.626m (5'-4")	25.3	11.5		
SSP511	1.80m (5'-10")	27.7	12.6		
SSP60	1.829m (6'-0")	27.9	12.7		
SSP61	1.854m (6'-1")	28.4	12.9		
SSP69	2.072m (6'-9")	31.2	14.2		
SSP70	2.134m (7'-0")	32.1	14.6		
SSP72	2.184m (7'-2")	32.8	14.9		
SSP710	2.388m (7'-10")	35.6	16.2		
SSP80	2.438m (8'-0")	36.3	16.5		
SSP82	2.50m (8'-2")	37.2	16.9		
SSP86	2.572m (8'-6")	38.1	17.3		
SSP90	2.743m (9'-0")	40.5	18.4		
SSP92	2.794m (9'-2")	41.1	18.7		
SSP100	3.048m (10'-0")	44.4	20.2		



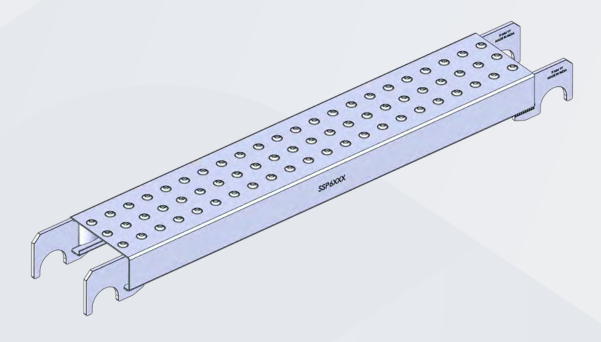
Description: 6" Wide Steel Plank – SSP Type

Use: Steel planks are having anti-slip type boards and used in scaffold bay to fill the

gap.

Plank Width: 6" / 152.4mm

Material: Structural steel



6" WIDE STEEL PLANK – SSP TYPE					
PRODUCT CODE	SIZE	WEIGHT IN LBS	WEIGHT IN KG		
SSP6-30	9.14m (3'-0")	15.7	7.1		
SSP6-36	1.067m (3'-6")	17.7	8.0		
SSP6-40	1.219m (4'-0")	19.8	9.0		
SSP6-50	1.524m (5'-0")	23.9	10.9		
SSP6-70	2.134m (7'-0")	32.2	14.6		
SSP6-80	2.438m (8'-0")	36.3	16.5		
SSP6-100	3.048m (10'-0")	44.6	20.2		



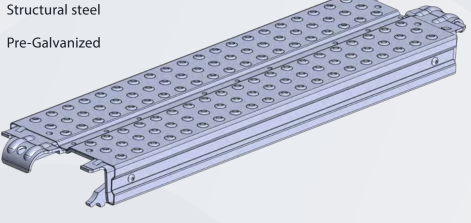
Description: 9.5" Wide Plank – Canadian Style

Use: Steel planks are used to provide walkways and work areas on scaffolds.

Plank Width: 9.5" / 241.3mm.

Material: Structural steel

Finish: Pre-Galvanized



9.5" WIDE PLANK – CANADIAN STYLE				
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS	
SSP2-C	0.610m (2'-0")	5.3	11.6	
SSP22-65-C	0.650m (2'-1.6")	5.8	12.8	
SSP211-C	0.880m (2'-11")	6.9	15.1	
SSP3-C	0.914m (3'-0")	7.0	15.4	
SSP36-C	1.067m (3'-6")	8.3	18.2	
SSP310S-C	1.150m (3'-10")	8.2	18.1	
SSP4-C	1.219m (4'-0")	8.9	19.6	
SSP5-C	1.524m (5'-0")	10.7	23.5	
SSP52-C	1.572m (5'-2")	10.7	23.6	
SSP6-C	1.829m (6'-0")	12.1	26.7	
SSP7-C	2.133m (7'-0")	14.4	31.7	
SSP8-C	2.438m (8'-0")	16.3	35.9	
SSP86-C	2.572m (8'-6")	17.1	37.6	
SSP9-C	2.743m (9'-0")	18.1	39.7	
SSP10-C	3.048m (10'-0")	19.4	42.7	



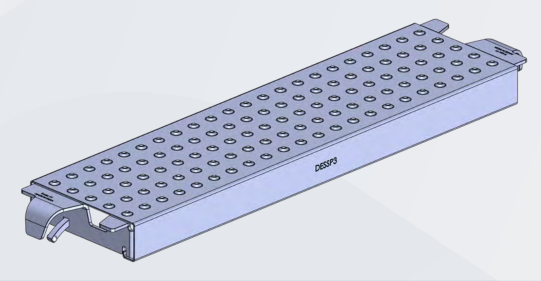
Description: 9" Wide Dog Ear Steel plank With Wind Latch

Use: 9" wide dog ear style steel planks are used to provide walkways and work areas

on scaffolds.

Material: Structural steel

Plank Width: 9" / 228.6mm



9" WIDE DOG EAR STEEL PLANK WITH WIND LATCH					
PRODUCT CODE	SIZE	SIZE WEIGHT IN KG			
DESSP2	0.61m (2'-0")	5.1	11.3		
DESSP3	0.914m (3'-0")	5.9	13.0		
DESSP36	1.067m (3'-6")	7.8	17.2		
DESSP4	1.219m (4'-0")	8.7	19.1		
DESSP5	1.524m (5'-0")	10.9	24.0		
DESSP52	1.572m (5'-2")	11.2	24.6		
DESSP6	1.829m (6'-0")	12.5	27.6		
DESSP7	2.134m (7'-0")	14.2	31.2		
DESSP8	2.438m (8'-0")	15.8	34.8		
DESSP86	2.572m (8'-6")	16.5	36.3		
DESSP9	2.743m (9'-0")	17.5	38.5		
DESSP10	3.048m (10'-0")	21.4	47.1		



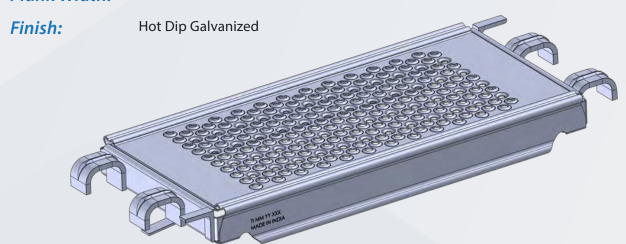
Description: 320mm/12.6" Wide Steel Plank

Use: 12.6" wide steel planks are used to provide walkways and work areas on

scaffolds.

Material: Structural steel

Plank Width: 12.6" / 320.0mm



320mm/12.6" WIDE STEEL PLANK					
PRODUCT CODE	SIZE	WEIGHT IN KG	WEIGHT IN LBS		
WBSWP-73	0.732m (2'-4.8")	7.1	15.6		
WBSWP-3	0.914m (3'-0")	9.5	20.9		
WBSWP-36	1.067m (3'-6")	10.6	23.4		
WBSWP-108	1.088m (3'-6.8")	23.7	10.8		
WBSWP-4	1.219m (4'-0")	12.1	26.5		
WBSWP-43	1.286m (4'-3")	12.5	27.5		
WBSWP-140	1.40m (4'-7")	29.5	13.4		
WBSWP-5	1.524(5'-0")	14.3	31.5		
WBSWP-52	1.572m (5'-2")	14.7	32.3		
WBSWP-6	1.829m (6'-0")	16.6	36.6		
WBSWP-69	2.072m (6'-9")	18.7	41.2		
WBSWP-7	2.133m (7'-0")	19.2	42.2		
WBSWP-8	2.438m (8'-0")	21.5	47.3		
WBSWP-86	2.572m (8'-6")	22.5	49.5		
WBSWP-9	2.743m (9'-10")	23.8	52.3		
WBSWP-10	3.048m (10'-0")	26.1	57.3		



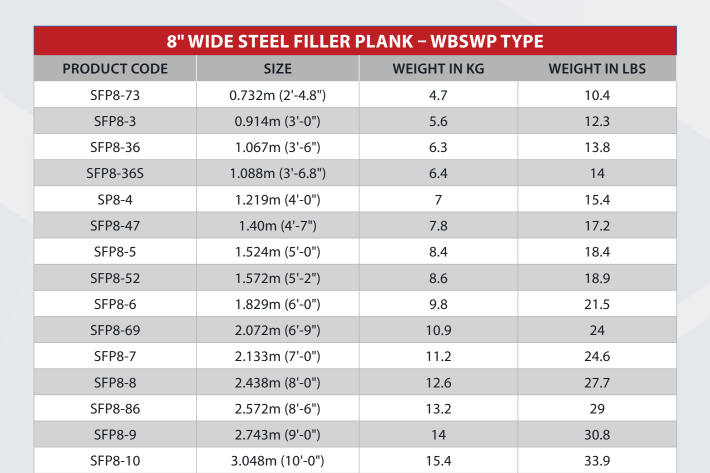
Description: 8" Wide Steel Filler Plank – WBSWP Type

Use: 8" wide steel filler planks are used to fill gaps in the walkways and work areas on

scaffolds.

Material: Structural steel

Plank Width: 8" / 190.0mm





Description: 9.5" Wide Steel Mesh Plank - Canadian Hook

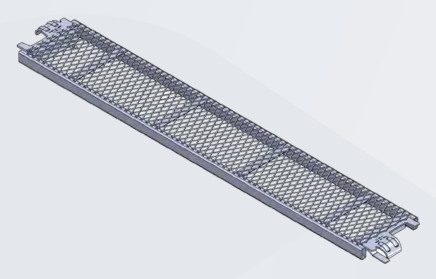
Use: 9.5" wide high profile steel mesh planks are used to provide walkways and work

areas on scaffolds when a build-up of debris is a concern. The expanded metal surface allows for debris, from processes like sandblasting & painting to fall through to prevent the scaffold from being overloaded. Good house-keeping is

still required when using this plank.

Material: Structural steel

Plank Width: 9.5" / 241.0mm.



9.5" WIDE STEEL MESH PLANK - CANADIAN HOOK					
PRODUCT CODE	EFFECTIVE LENGTH	WEIGHT IN KG	WEIGHT IN LBS		
SSP-2-WM95	0.61m (2'-0")	5.1	11.2		
SSP-3-WM95	0.914m (3'-0")	7.0	15.3		
SSP-36-WM95	1.067m (3'-6")	7.8	17.1		
SSP-4-WM95	1.219m (4'-0")	8.9	19.5		
SSP-5-WM95	1.524m (5'-0")	11.1	24.4		
SSP-52-WM95	1.572m (5'-2")	11.4	25		
SSP-6-WM95	1.829m (6'-0")	13.1	28.7		
SSP-7-WM95	2.133m (7'-0")	14.7	32.3		
SSP-8-WM95	2.438m (8'-0")	16.7	36.7		
SSP-9-WM95	2.743m (9'-0")	18.7	41.1		
SSP-10-WM95	3.048m (10'-0")	20.6	45.4		



MESH EXPANDED METAL

Description: Mesh Expanded Metal

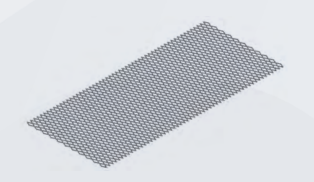
Use: Mesh expanded metal can be used for the alternative option of the wood

plank, cover the gaps & to utilise as safety sheet at an open section where

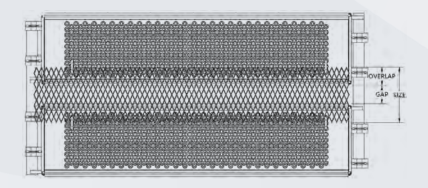
needed.

Material: Structural steel

Finish: HDG







MESH EXPANDED METAL					
PRODUCT CODE	SIZE	MAX. GAP	MIN. OVERLAP	WEIGHT	
CODE	FT	FT-INCH	FT-INCH	LBS	KG
EMG1X2	1' x 2'	6"	3"	4.6	2.1
EMG2X2	2' x 2'	1'6"	3"	9.5	4.3
EMG1X4	1' x 4'	6"	3"	9.2	4.2
EMG2X4	2' x 4'	1'6"	3"	19.1	8.7



Description: Expandable Toe Board

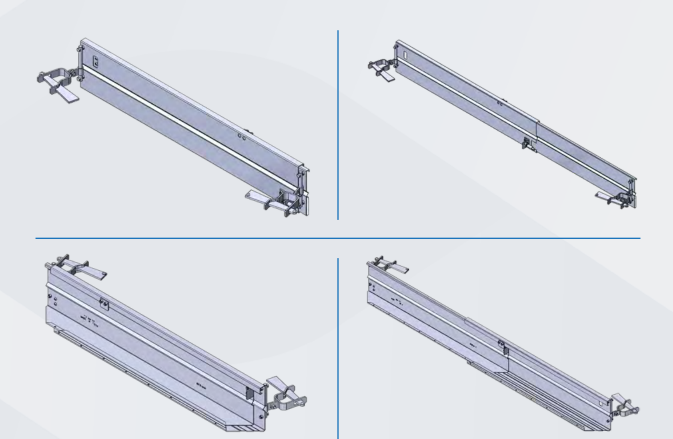
Use: The Expandable Toe board is designed to enclose the bay at the plank level,

preventing small tools, debris and other items from falling off the planked platform. This can be work between 2' to 10'-1" (See Table) Bay sizes, reducing

inventory & storage space significantly.

Material: Structural steel

Finish: Pre-Gl



EXPANDABLE TOE BOARD						
PRODUCT CODE	BAY	SIZE	WEIGHT IN KG	WEIGHT IN LBS		
PRODUCT CODE	CLOSE OPEN		WEIGHT IN KG	WEIGHT IN LB3		
EXTB-20-30	0.61m (2'-0")	0.914m (3'-0")	5.5	12.2		
EXTB-33-54	0.99m (3'-3")	1.626m (5'-4")	8.4	18.4		
EXTB-57-101	1.70m (5'-7")	3.080m (10'-1")	13.8	30.3		

OPEN

CLOSE



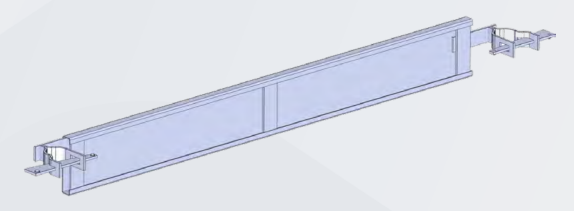
Description: Universal Toe Board

Use: The Universal Toe board is designed to enclose the bay at the plank level,

preventing small tools, debris and other items from falling off the planked

platform.

Material: Structural steel



UNIVERSAL TOE BOARD					
PRODUCT CODES	SIZE	WEIGHT IN KG	WEIGHT IN LBS		
UTB110	0.5596m (1'-10")	3.2	7.1		
UTB20	0.610m (2'-0")	3.4	7.5		
UTB30	0.914m (3'-0")	4.4	9.7		
UTB36	1.067m (3'-6")	5.1	11.3		
UTB36S	1.088m (3'-6.8")	5.2	11.4		
UTB40	1.219m (4'-0")	5.6	12.4		
UTB41	1.250m (4'-1")	5.7	12.6		
UTB50	1.524m (5'-0")	6.6	14.6		
UTB52	1.572m (5'-2")	6.8	15.0		
UTB60	1.829m (6'-0")	7.6	16.8		
UTB70	2.133m (7'-0")	8.6	19.0		
UTB80	2.438m (8'-0")	9.8	21.7		
UTB86	2.572m (8'-6")	10.3	22.7		
UTB90	2.743m (9'-0")	10.3	22.7		
UTB100	3.048m (10'-0")	11.9	26.2		



Description: 8" Wide Infill Plank

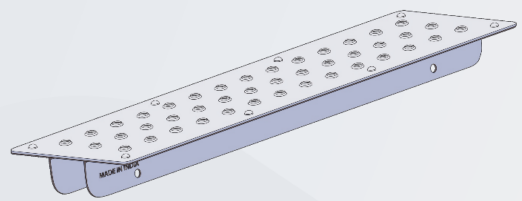
Use: Infill planks are used to cover the gap over a ledger when two scaffold bays are

side by side with planks running parallel to each other.

Material: Structural Steel.

Plank Width: 8" / 190.0mm

Finish: Pre-Galvanized.



8" WIDE INFILL PLANK						
PRODUCT CODES	BAY SIZE	WEIGHT IN KG	WEIGHT IN LBS			
IP20	0.61m (2'-0")	2.1	4.6			
IP-22-65	0.65m (2'-2")	2.3	5.1			
IP-211	0.88m (2'-11")	3.5	7.6			
IP-30	0.91m (3'-0")	3.5	7.7			
IP-36	1.07m (3'-6")	4.2	9.3			
IP-310S	1.15m (3'-10")	4.6	10.2			
IP-40	1.22m (4'-0")	4.9	10.9			
IP-50	1.52m (5'-0")	6.4	14.0			
IP-52	1.57m (5'-2")	6.6	14.5			
IP-60	1.83m (6'-0")	7.8	17.2			
IP-70	2.13m (7'-0")	9.2	20.3			
IP-80	2.24m (8'-0")	10.7	23.5			
IP-86	2.57m (8'-6")	11.3	24.8			
IP-100	3.05m (10'-0")	13.5	29.7			



Description: 28" Wide Ladder Hatch Deck

Use: Hatch decks are used to provide

access to successive levels of a scaffold tower. The plank has an integrated aluminium ladder and a hatch door for the worker to climb

through.

Material: Aluminium Alloy 6061-T6 /

Equivalent grade.

Finish: Self colour.



28" WIDE LADDER HATCH DECK						
PRODUCT CODES	LENGTH	*LOAD RATING SWL UDL LBS/SQ.FT	WEIGHT IN KGS	WEIGHT IN LBS		
AWPL28-70	2.13m (7.0')	75 LBS /SQ.FT	29.4	64.6		
AWPL28-100	3.05m (10.0')	50 LBS /SQ.FT	36.9	81.1		

Description: 19" Wide Aluminium

Plywood Deck

Use: 19" wide aluminium plywood

decks are

used to provide walkways and

work areas on scaffolds.

Material: Aluminium Alloy 6061-T6 /

Equivalent grade.

Finish: Self colour.



19" WIDE ALUMINIUM PLYWOOD DECK					
PRODUCT LENGTH LOAD RATING SWL UDL WEIGHT IN LBS/SQ.FT KG LBS					
G-7APD-SQ	2.13m (7.0')	75 LBS /SQ.FT	18.0	39.6	









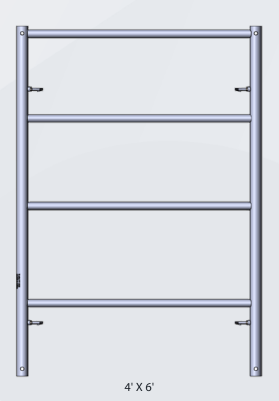
10K SHORING FRAME

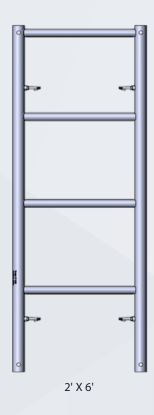
Description: 10K Shoring Frames (LQL Lock)

Use: Shoring Frames are connected to each other via cross braces which space the

Frames at a set distance.

Finish: Hot Dip Galvanized.







POWDERCOATED FRAMES

10K SHORING FRAMES (LQL LOCK)						
PRODUCT CODE	DESCRIPTION	WEIGHT IN KG	WEIGHT IN LBS			
T10K-SF6040	Shoring Frame 4' X 6'	30.9	68.1			
T10K-SF5040	Shoring Frame 4'X 5'	25.0	55.1			
T10K-SF4040	Shoring Frame 4'X 4'	21.7	47.9			
T10K-SF3040	Shoring Frame 4' X 3'	15.9	35.0			
T10K-SF6020	Shoring Frame 2' X 6'	25.2	55.5			
T10K-SF5020	Shoring Frame 2' X 5'	20.6	45.4			
T10K-SF4020	Shoring Frame 2' X 4'	17.5	38.6			
T10K-SF3020	Shoring Frame 2' X 3'	13.0	28.6			



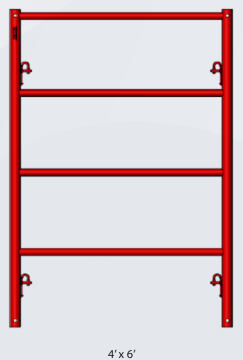
10K SHORING FRAME

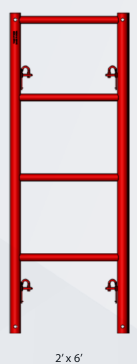
Description: 10K Shoring Frames (Speed/Candy Lock)

Shoring Frames are connected to each other via cross Use:

braces which space the Frames at a set distance.

Red-Powder coated Finish:





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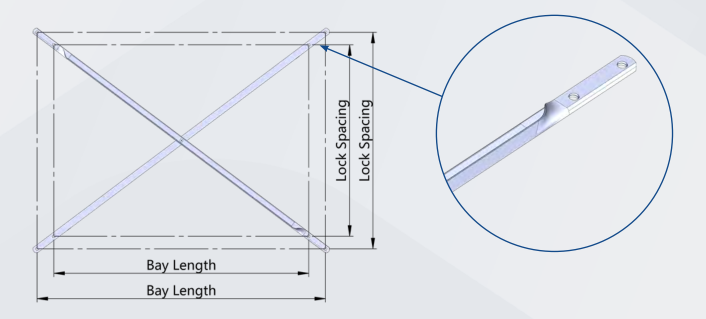
10K SHORING FRAMES (SPEED / CANDY LOCK)					
PRODUCT CODE	WEIGHT IN		IN KG	WEIGH	Γ IN LBS
PRODUCT CODE	DESCRIPTION	LBS	KG	STILLAGE	QUANTITY
T10K-SF6040-PC	Shoring Frame 4' X 6'	68.6	31.2	Bundle	45 & 16
T10K-SF5040-PC	Shoring Frame 4'X 5'	55.6	25.3	Bundle	45 & 16
T10K-SF4040-PC	Shoring Frame 4'X 4'	48.4	22.0	Bundle	45 & 16
T10K-SF3040-PC	Shoring Frame 4' X 3'	35.6	16.2	Bundle	45 & 16
T10K-SF6020-PC	Shoring Frame 2' X 6'	56.1	25.5	Bundle	15
T10K-SF5020-PC	Shoring Frame 2' X 5'	45.9	20.9	Bundle	15
T10K-SF4020-PC	Shoring Frame 2' X 4'	39.1	17.8	Bundle	15
T10K-SF3020-PC	Shoring Frame 2' X 3'	29.2	13.3	Bundle	15

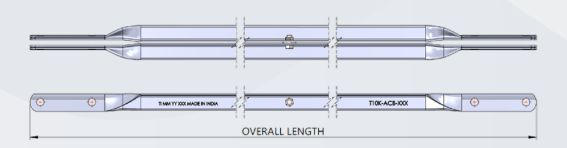




Description: Angular Cross Brace

Use: Cross braces are used to set the bay length for the shoring frame system.





ANGULAR CROSS BRACE							
LOCK SPA	ACINIC		BAY LENGTH				
LOCK SP/	ACING	4'	5'	6'	7'	8'	10'
2'		T10K-ACB-423	T10K-ACB-523	T10K-ACB-623	T10K-ACB-723	T10K-ACB-823	T10K-ACB-1023
3'		T10K-ACB-423 T10K-ACB-523 T10K-ACB-623 T10K-ACB-723		T10K-ACB-823 T10K-ACB-1023			
OVERALL	(FT-IN)	5'-1"	5'-11"	6'-10"	7'-9"	8'-8"	10'-7"
LENGTH	MM	1564	1817	2085	2361	2644	3222
WEIGHT	LBS	10.6	12.2	14	15.8	17.7	21.5
WEIGHT	KG	4.8	5.5	6.3	7.2	8	9.7





Description: Connector Pin

Use: Connector pins are designed to work with Shoring Frames, the holes will aligned

two shoring frames. Rivet & Cotter Pins used to secure the connection.

Finish: Electroplating

CONNECTOR PIN						
PRODUCT CODE						
T10K-SCP 0.4 0.8						



Description: Screw Jack Fixed Plate

Use: The Base Jack is used as a

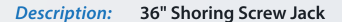
starting base for a Shoring. The vertical adjustment of the nut allows for the shoring to be level and plumb on uneven surfaces.



SCREW JACK FIXED PLATE						
PRODUCT	DISCRIPTION	EXTEN	ISION	WEIGHT		
CODES	DISCRIPTION	INCH	MM	LBS	KG	
T10K-SBPBJ24	24" Screw Jack Base Plate	18"	460	14.4	6.5	
T10K-SBPBJ36	36" Screw Jack Base Plate	30"	746	18.6	8.5	







Use: The Screw Jack is used at the end for a

shoring frames. The vertical adjustment of the nut allows for the shoring to be level and plumb on uneven surfaces.

Finish: Hot Dip Galvanized.

36" SHORING SCREW JACK						
PRODUCT CODE WEIGHT IN KG WEIGHT IN LBS						
T10K-SSJ36	5.2	11.4				



Description: 8"X 8" Four Way U-Head (For Screw)

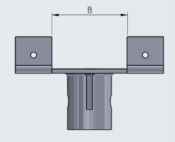
Use: The Two-way U-Head is a versatile part that can be used at the top or bottom.

The U-Shaped head is used to center the shoring on a beam when building up off of a beam or when supporting a beam in a shoring application. The wide direction will allow two standard aluminium beams to bypass each other

(Image-1); the narrow opening is for a single beam (Image-2).







(Image - 2)

8"X 8" FOUR WAY U-HEAD (FOR SCREW)					
PRODUCT CODE	SI	ZE	WEIGHT IN KG	WEIGHT IN LBS	
PRODUCT CODE	Α	В	WEIGHT IN KG	WEIGHT IN LDS	
T10K-SUH88-4W	8.5"	4.0"	3.0	6.6	



10K SHORING FRAME

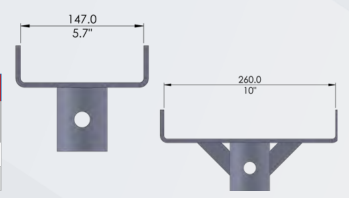
Description: U-Head (For Screw)

Use: The U-Head is a versatile part that can be used at the top or bottom of Shoring

System. The U-Shaped head is used to center the shoring on a beam when building up off of a beam or when supporting a beam in a shoring application. The 8x10 U-Head will allow two standard 5" flange beam to bi-pass each other.

Finish: Hot Dip Galvanized.

U-HEAD (FOR SCREW)				
PRODUCT CODE	SIZE	WEIGHT IN KG	WEIGHT IN LBS	
T10K-SBPUH810	8" x 10"	4.0	8.8	
T10K-SBPUH85	8" x 5"	2.7	6.0	



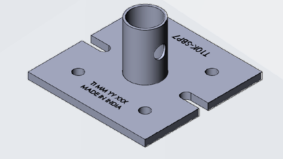
Description: 7" X 7" Base Plate (For Frame)

Use: Base Plates can be used in lieu of the Base Jack below the Shoring Frame leg

when Minimum height is required.

Finish: Hot Dip Galvanized.

7" X 7" BASE PLATE (FOR FRAME)				
PRODUCT CODE WEIGHT IN KG WEIGHT IN LBS				
T10K-SSJ36	2.5	5.5		

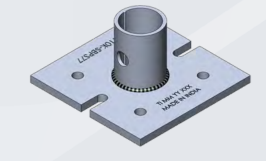


Description: 7" X 7" Base Plate (For screw)

Use: Base Plates can be used in lieu of the Base Jack below the Shoring Frame leg

when Minimum height is required.

7" X 7" BASE PLATE (FOR SCREW)				
PRODUCT CODE WEIGHT IN KG WEIGHT IN LBS				
T10K-SBPS77	2.7	5.9		







Description: Rivet & Hair Pin Cotter

Use: Rivet & Hair Pin Cotter locks

shoring frames with each other effectively using connector pin and aligned them vertically.

Finish: Electroplating



RIVET & HAIR PIN COTTER				
PRODUCT CODE	WEIGHT IN KG	WEIGHT IN LBS		
T10K-SCRP	0.2	0.4		



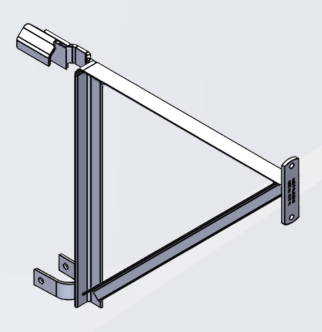


Description: 23" Side Bracket

Use: Side bracket with planks provide a platform for the workers working on shoring

frames.

23" SIDE BRACKET				
PRODUCT CODE	WEIGHT IN KG	WEIGHT IN LBS		
T10K-ASB-23-G	6.0	13.2		



TECHNOCRAFT INDUSTRIES INDIA LTD.

10K SHORING FRAME

Description: Post Shore U Head

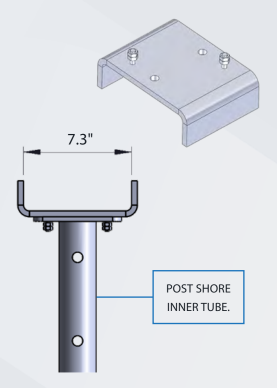
Use: This U-Head is designed to mount

on the AAIT/Technocraft post shore. The opening is designed for H20 beams and aids in centring loads on the post during various

shoring applications.

Finish: Hot Dip Galvanized.

POST SHORE U HEAD				
PRODUCT CODE	SIZE	WEIGHT IN KG	WEIGHT IN LBS	
UHF7-6	7.3" X 5.9"	3.5	7.7	



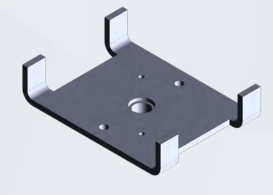
Description: Fixed U head (Four Way)

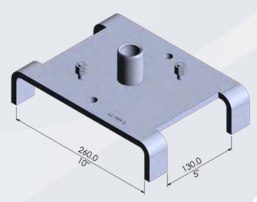
Use: This U-Head is designed to mount on the AAIT/Technocraft post shore. The wide

direction will allow two standard aluminium beams to bypass each other; the

narrow opening is for a single beam.

FIXED U HEAD (FOUR WAY)				
PRODUCT CODE	DESCRIPTION	SIZE	WEIGHT IN KG	WEIGHT IN LBS
UHF 8-10	4 way	8" X 10"	3.5	7.7









Description: Prop Fork Head (Four Way)

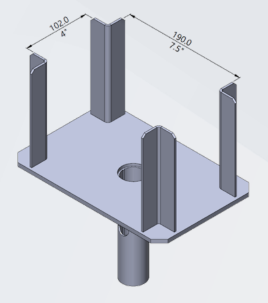
Use: This U-Head is designed to mount on

the AAIT/Technocraft post shore. The wide direction will allow two standard aluminium beams to bypass each other;

the narrow opening is for a single beam.

Finish: Hot Dip Galvanized.

PROP FORK HEAD (FOUR WAY)				
PRODUCT CODE	DESCRIPTION	SIZE	WEIGHT IN KG	WEIGHT IN LBS
PRP-FK-3.5-7	4 way	7.5" X 4"	3.2	7.0



Description: Prop Tripod (Heavy Duty)

Use: In addition to the props themselves, prop tripods work together with them. They

are attached to the bottom of the props and serve as a safety net during working

hours, clamping range from Ø60 mm to 90 mm Outer Tube.

PROP TRIPOD (HEAVY DUTY)				
PRODUCT CODE	WEIGHT IN KG	WEIGHT IN LBS		
KITL-5010	15.3	33.7		





ADJUSTABLE PROPS

Description: Adjustable Props

The PROPS are made for Use:

European market and confirm

to DIN EN 1065 Load class

B,C,D and E. Props are designed to take 10 kN, 20 kN and 30 kN

loads at extended heights.

Material: Structural Steel





G-Pin with Quick Release Arrangement (Available on customer demand)

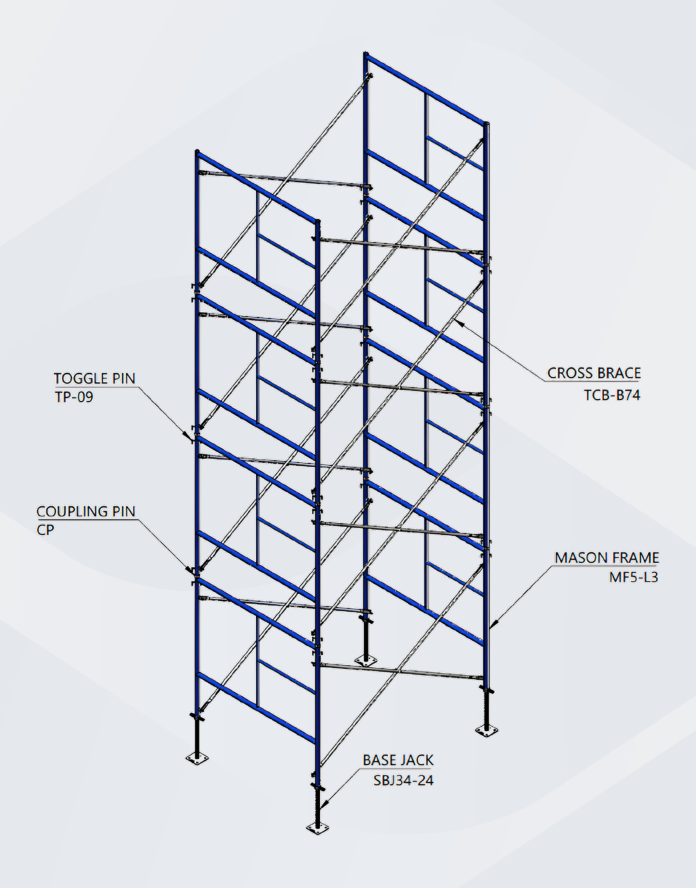


Powder Coated Prop Nut (Available on customer demand)

2235666						
	ADJUSTABLE PROPS					
PRODUCT	DESCRIPTION	EXTENSION	N RANGE (M)	WEIGHT	SWL	
CODE		Close	Open	Kg	kN	
TMSP-0	Telescopic Prop-0	1.0	1.8	11.9	17.0	
TMSP-1	Telescopic Prop-1	1.8	3.1	17.2	15.0	
TMSP-2	Telescopic Prop-2	2.0	3.4	18.2	12.0	
TMSP-3	Telescopic Prop-3	2.6	4.0	20.8	10.0	
TMSP-4	Telescopic Prop-4	3.2	4.9	24.5	7.0	
BD25	Tech Euro-2 Prop 2.5m	1.47	2.5	14	20.0	
CD30	Tech Euro-2 Prop 3.0m	1.71	3	17.8	20.0	
CD35	Tech Euro-2 Prop 3.5m	1.97	3.5	20.4	20.0	
CD40	Tech Euro-2 Prop 4.0m	2.22	4	25.4	20.0	
CD45	Tech Euro-2 Prop 4.5m	2.48	4.5	30.5	20.0	
CD55	Tech Euro-2 Prop 5.5m	2.98	5.5	37.5	20.0	
TEP3-B30	Tech Euro-3 Prop 3.5m	1.7	3.0	14.4	13.5	
TEP3-B35	Tech Euro-3 Prop 3.5m	2.0	3.5	16.2	11.4	
TEP3-B40	Tech Euro-3 Prop 3.5m	2.3	4.0	18.3	10.0	
TEP3-CD30	Tech Euro-3 Prop 3.5m	1.7	3.0	16.0	20.0	
TEP3-CD35new	Tech Euro-3 Prop 3.5m	2.0	3.5	19.0	20.0	
TEP3-CD40	Tech Euro-3 Prop 4.0m	2.3	4.0	22.3	20.0	
CE30	Heavy duty Prop 3.0m	1.7	3.0	18.8	30.0	
CE35	Heavy duty Prop 3.5m	2.0	3.5	23.8	30.0	
CE40	Heavy duty Prop 4.0m	2.2	4.0	27.6	30.0	
			-			









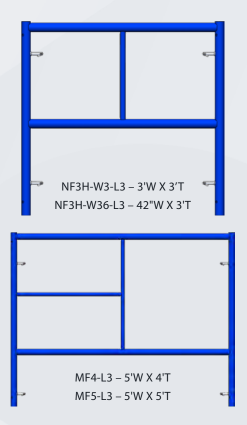


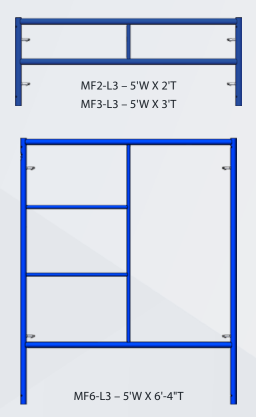
Description: Mason Frames with Drop Lock

Use: Mason Frames are connected to each other via cross braces which space the

Frames at a set distance.

Finish: Powder coated





MASON FRAME WITH DROP LOCK					
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS		
MF2-L3	5'W X 2'-0"T	11.1	24.4		
MF3-L3	5'W X 3'-0"T	12.8	28.2		
MF4-L3	5'W X 4'-0"T	15.6	34.3		
MF5-L3	5'W X 5'-0"T	17.3	38.1		
MF6-L3	5'W X 6'-4"T	20.7	45.6		
NF3H-W3-L3	3'W X 3'-0"T	9.8	21.5		
NF3H-W36-L3	42"W X 3'-0"T	10.5	23.2		

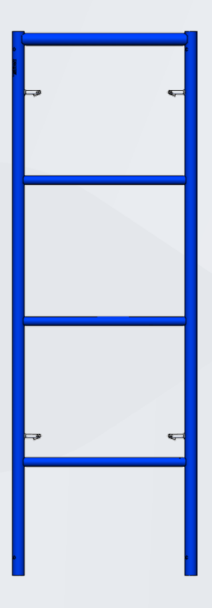




Description: Ladder Frames with Drop Lock

Use: The ladder frame scaffolding is conceived to works of simple Brickwork.

Finish: Powder coated



LADDER FRAME WITH DROP LOCK				
PRODUCT CODES SIZE WEIGHT IN KGS WEIGHT IN LBS				
NF-64H-W2	2'W X 6'-4"T	13.9	30.7	



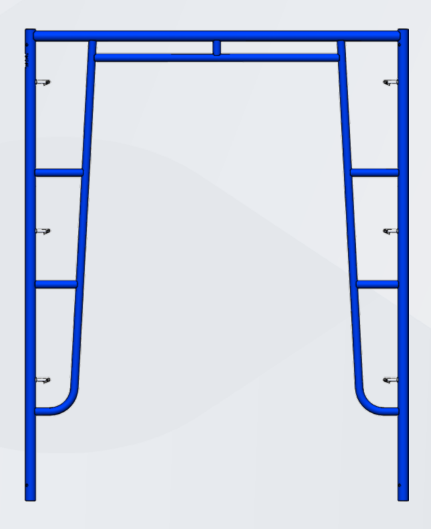


Description: Walk Thru Frames with Drop Lock

Use: Walk thru frames, you can create multiple long working Platforms on top of

each other. Person can easy walk through from inside of frames.

Finish: Powder coated



WALK THRU FRAME WITH DROP LOCK					
PRODUCT CODES	DESCRIPTION	WEIGHT IN KGS	WEIGHT IN LBS		
TF6H-3W-L3	3' X 6'-4"	18.8	41.3		
TF6H-5W-L3	5' X 6'-4"	21.2	46.6		
TF6H-36W-L3	42" X 6'-4"	19.3	42.4		

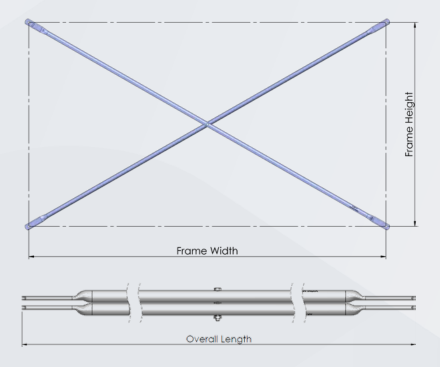




Description: Tubular Cross Braces (Single Hole)

Use: Cross braces are used to connect two frames to keep vertical as per the

specified distance.



TUBULAR CROSS BRACES (SINGLE HOLE)						
PRODUCT CODES	FRAME SIZE	OVERALL LENGTH	WEIGHT IN KGS	WEIGHT IN LBS		
TCB-B71	2133mm X 305mm (7'X1')	2201.0mm (7'-2.6")	5.2	11.4		
TCB-B72	2133mm X 609mm (7'X2')	2265.0mm (7'-5")	5.3	11.7		
TCB-B102	3048mm X 609mm (10'X2')	3154.0mm (10'-4")	7.4	16.3		

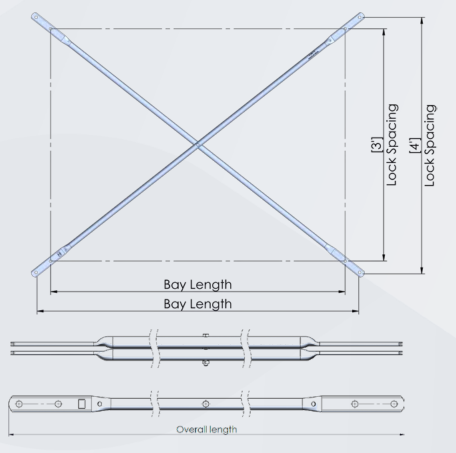


Description: Tubular Cross Braces (Double Hole)

Use: Cross braces are used to connect two frames to keep vertical as per the

specified distance.

Finish: Hot Dip Galvanized



TUBULAR CROSS BRACES (DOUBLE HOLE)							
1004000000			BAY LENGTH				
LOCK SP	ACING	4′	5′	6'	7'	8'	10'
3′		TCB-434 TCB-534 TCB-634 TCB-734 TCB-834 TCI				TCB-1034	
4′		TCB-434	TCB-534	TCB-634	TCB-734	TCB-834	TCB-1034
	, ,						
OVERALL	(FT-IN)	5′-9.6″	6′6.6″	7′-4.3″	8'-2.5"	9′-1″	10′-11″
LENGTH	MM	1770	1997	2244	2503	2772	3329
WEIGHT	LBS	8.8	10.1	12.3	12.8	14.2	16.9
WEIGHT	KG	4.0	4.6	5.6	5.8	6.5	7.7





Description: Solid Base Jack (DUAL GROOVE NUT)

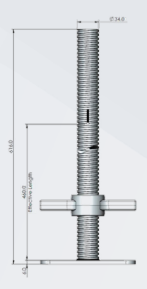
Use: The Base Jack is used as a starting base for Access

frames. The vertical adjustment of the nut allows for the access frame to be level and plumb on

uneven surfaces.

Finish: Hot Dip Galvanized

SOLID BASE JACK (DUAL GROOVE NUT)			
PRODUCT CODES WEIGHT IN KGS WEIGHT IN LBS			
SBJ-34-24-DN	5.52	12.14	



Description: Socket Jack (DUAL GROOVE NUT)

Use: To use in mobile tower above the caster wheel.

Finish: Hot Dip Galvanized

SOCKET JACK (DUAL GROOVE NUT)				
PRODUCT CODES	MINIMUM EXTENSION	MAXIMUM EXTENSION	WEIGHT IN KGS	WEIGHT IN LBS
SBJ34-SOC-DN	230.0mm (9")	545.0mm (1'-9")	4.8	10.6



Description: Swivel Screw Jack (DUAL GROOVE NUT)

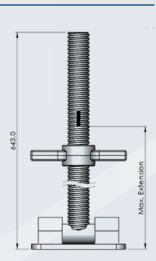
Use: The Swivel Screw Jack is used as a starting base for

access frame. The vertical adjustment of the nut allows for the access frame to be level and plumb on

uneven and sloped surfaces.

Finish: Hot Dip Galvanized

SWIVEL SCREW JACK (DUAL GROOVE NUT)			
PRODUCT CODES	MAXIMUM EXTENSION	WEIGHT IN KGS	WEIGHT IN LBS
SSBJ34-24-DN	490.0mm (1'-7.3")	7.1	15.6



ACCESS FRAME



Description: Base Plate

Use: Base Plates can be used in lieu of the Base Jack

below the Access Frame leg when Minimum

height is required.

Finish: Hot Dip Galvanized

	BASE PLATE	
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
BPF-34-G	0.8	1.7



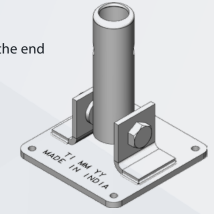
Description: Swivel Base Plate

Use: Swivel Base Plate is used on inclined surfaces at the end

of access frame.

Finish: Hot Dip Galvanized

SWIVEL BASE PLATE			
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS	
SBP-36-G	1.3	2.8	



Description: 8" X 8" U-Head Screw Jack

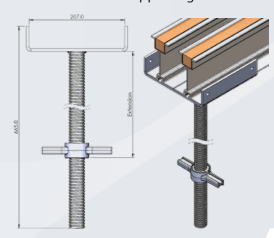
Use: The Adjustable U-Head is a versatile part that can be used at the top or

bottom of Access System. The U-Shaped head is used to center the access frame on a beam when building up off of a beam or when supporting a

beam in a shoring application.

Finish: Hot Dip Galvanized

8" X 8" U-HEAD SCREW JACK (DUAL GROOVE NUT)				
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS		
SUH34-24-DN	7.5	16.5		





Description: 4' Guard Rail Post (Drop Lock)

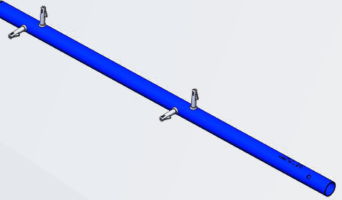
Use: Guardrails are a common and convenient way to protect employees from falls.

They can be used to guard walking surfaces, openings, roof Edges, catwalks and also from edges on scaffolds, suspended work Platforms, forklift platforms,

elevating work platforms and other Working surfaces.

Finish: Powder coated





Description: 1.69" Female Guard Rail Post (Candy Cane Lock)

Use: Guardrails are a common and convenient way to protect employees from

falls. They can be used to guard walking surfaces, openings, roof Edges,

catwalks and also from edges on scaffolds, suspended work Platforms, forklift

platforms, elevating work platforms and other Working surfaces.

1.69" FEMALE GUARD RAIL POST (CANDY CANE LOCK)			
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS	
GRP-FL-44	3.6	8.0	







Description: Guard Rail

Use: The Scaffold tower guard rail system is used

to keep scaffold Safe and prevent accidental

falls.

Finish: Hot Dip Galvanized



GUARD RAIL			
PRODUCT CODES	HOLE C/C DISTANCE	WEIGHT IN KGS	WEIGHT IN LBS
GR3	914.4 mm 3'-0"	1.1	2.5
GR36	1066.8mm 3'-6"	1.3	2.9
GR5	1524.0mm 5'-0"	1.8	4.0
GR7	2133.6mm (7'-0")	2.5	5.5
GR10	3048.0mm (10'-0")	3.6	7.9

Description: 7' Internal Guard Rail Ledger

Use: The scaffold guard rail Ledger is used to keep

People safe and prevent accidental falls.



7' INTERNAL GUARD RAIL LEDGER				
PRODUCT CODES	EFFECTIVE LENGTH	WEIGHT IN KGS	WEIGHT IN LBS	
5TRT-ISU-00	2133.6mm (7')	7.6	16.7	





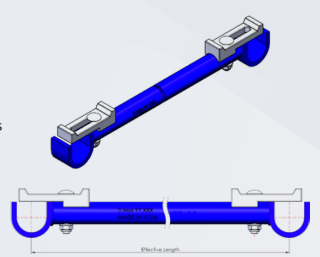
Description: Gooser

Use: The Gooser ensures your

> Scaffolding stays square, which is critical when

Connecting Hook-On Decks

and Guard Rails



	GOOSER				
PRODUCT CODES	EFFECTIVE LENGTH	WEIGHT IN KGS	WEIGHT IN LBS		
GSR-12	3657.6mm (12'-0")	7.2	15.8		
GSR-5x10	3408.4mm (11'-2")	6.8	15.0		
GSR-3x10	3182.1mm (10'-5")	6.4	14.1		
GSR-10	3048.0mm (10'-0")	6.2	13.6		
GSR-8x5	2875.5mm (5'-5")	6.0	13.2		
GSR-9	2743.2mm (9'-0")	5.8	12.8		
GSR-5x7	2622.6mm (8'-7")	5.6	12.3		
GSR-3x7	2320.9mm (7'-7")	5.1	11.2		
GSR-7	2134.0mm (7'-0")	4.8	10.6		
GSR-78	1981.2mm (6'-6")	4.6	10.1		
GSR-6	1828.8mm (6'-0")	4.3	9.5		
GSR-5	1524.0mm (5'-0")	3.9	8.6		
GSR-4	1219.2mm (4'-0")	3.4	7.5		
GSR-42	1219.2mm (3'-6")	3.2	7.0		
GSR-3	914.0mm (3'-0")	2.9	6.4		
GSR-2	914.0mm (2'-0")	2.4	5.3		





Description: Hoist Arm

Use: This tool is to be used with the

wheel well to hoist equipment and Material up and down the scaffolding tower making the more

effective and easier.

Finish: Powder coated

HOIST ARM		
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
HAB-20-SFW	15.8	34.7



Description: Coupling Pin

Use: Coupling Pin are used to connect

two frame together on top.

Finish: Electroplated

COUPLING PIN				
PRODUCT CODES WEIGHT IN KGS WEIGHT IN LBS				
СР	0.5	1.1		







Description: Spring Clip

Use: Spring Clip To Secure a Coupling Pin to a

Scaffold Frame Leg.

Finish: Electroplated

SPRING CLIP			
PRODUCT DESCRIPTION WEIGHT IN KGS LBS			
SCCP	Ø9.5	0.02	0.04



Description: Toggle Pins

Use: Toggle Pins are used to lock scaffolding pieces

together for increased Safety.

Finish: Electroplated

TOGGLE PIN		
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
TP-09	0.06	0.13



Description: Pig Tail Clip

Use: Pig Tail Pins are uses to lock scaffolding

pieces together for increased Safety.

Finish: Electroplated

PIG TAIL CLIP				
PRODUCT CODES WEIGHT IN KGS WEIGHT IN LBS				
PTC-9-43	0.10	0.22		







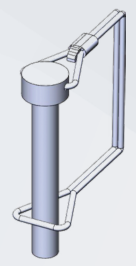
Description: Span Pin

Use: Span Pin for Use in Securing Wheels or Next

Set of Scaffold Up.

Finish: Electroplated

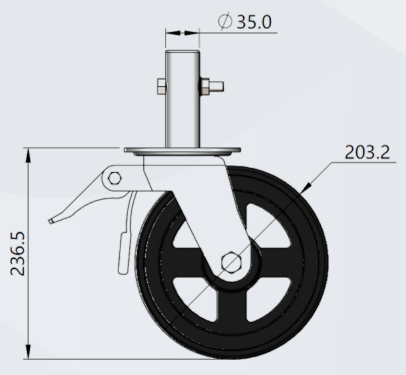
	SPAN PIN	
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
SP-9-43	0.06	0.13



Description: 8" Swivel Caster

Use: The scaffold caster is used as a rolling base. It allows the scaffold to be moved

to different locations without disassembling the Scaffold.



8" SWIVEL CASTER		
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
CSU8	5.6	12.3



Description: 5' Starter Bar

Use: 5' stairway unit starter bar use to start the access frame

tower fitting.

Finish: Powder coated



	5' STARTER BAR	
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
SUSB-5	4.1	9.1

Description: 42" Universal Wall Tie

Use: The purpose of ties is to restrain the scaffolding

standards in a vertical Position.



42" UNIVERSAL WALL TIE		
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS
UWT-42	2.9	6.3





Description: 26"H X 28"W Outrigger Bracket

Use: Outrigger bracket is clamps to the bottom

of a scaffold tower or system to increase the base width, in order to increase the

Stability of the tower.

Finish: Powder coated

26"H X 28"W OUTRIGGER BRACKET				
PRODUCT CODES	DESCRIPTION			
RTOB-28-00	26"H X 28"W	9.3	20.4	



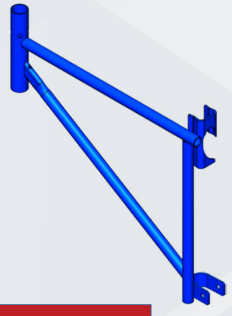
Description: Side Bracket (Tube)

Use: Bracket use to provide a work

platform on the frame system.

This bracket will hold one scaffold

boards.



SIDE BRACKET			
PRODUCT CODES	WEIGHT IN LBS		
SB-12S	Side Bracket 12"	2.3	5.0
SB-21S	Side bracket 21"	3.3	7.3



Description: 23" Side Bracket (Angle)

Use: 23" side bracket use to provide a work

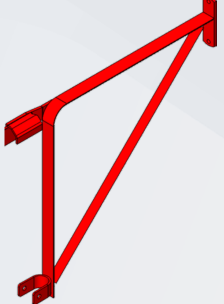
platform on the frame system. This side

bracket is made from angle. This bracket will

hold two scaffold boards.

Finish: Powder coated

SIDE BRACKET (ANGLE)				
PRODUCT WEIGHT IN KGS WEIGHT IN LBS				
ASB-23	6.2	13.6		

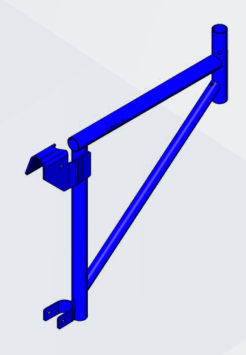


Description: Saddle Side Bracket

Use: Bracket use to provide a work

platform on the frame system. This side bracket is made from angle. This bracket will hold two

scaffold boards.



SADDLE SIDE BRACKET (TUBE)			
PRODUCT DESCRIPTION WEIGHT IN KGS WEIGHT IN LBS			WEIGHT IN LBS
STSB-21S	Saddle Side Bracket 21"	5.5	12.1
STSB-30S	Saddle Side bracket 30"	7.2	15.8



Description: 21" End Bracket (Tube)

Use: End brackets are attached to the

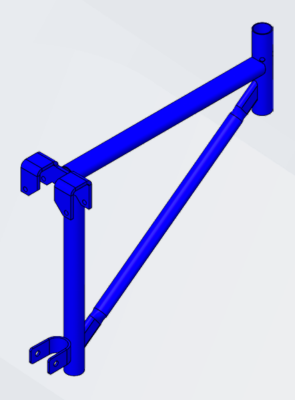
ends of a scaffolding platform to create a working platform that is perpendicular (90 degrees) to the platform created by the frames

and side brackets. They are normally Used to turn a corner

with the scaffolding.

Finish: Powder coated

21" END BRACKET (TUBE)				
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS		
EB-21	5.0	11.0		



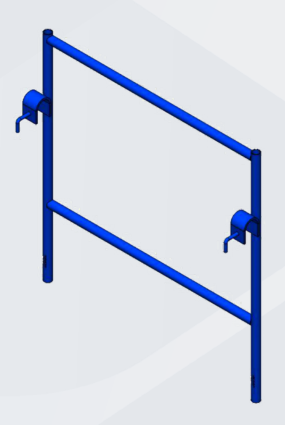
Description: End rail Panel

Use: End rail panel use for

protection to Person on

Walkthru Frame.

END RAIL PANEL						
PRODUCT CODES	DESCRIPTION	WEIGHT IN KGS	WEIGHT IN LBS			
ERP-36WF	3' & 3'6" Walkthru Frame	4.8	10.6			
GP2.4-L3	5' Walkthru Frame	5.9	13.0			





Description: 15" Access Steel Ladders

Use: Access ladders are used for climbing on erected

scaffold.

Powder coated Finish:

15"W ACCESS STEEL LADDERS						
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS			
LF65H-W15	6'-5"	8.5	18.6			
LF38H-W15	3'-8"	5.3	11.6			



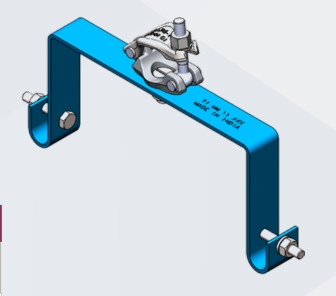
15" Ladder Bracket **Description:**

Use: Ladder brackets are used for

holding the ladder in vertical direction by supporting with

vertical pipe.

15"W LADDER BRACKET				
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS		
LB-15-7	2.8	6.1		



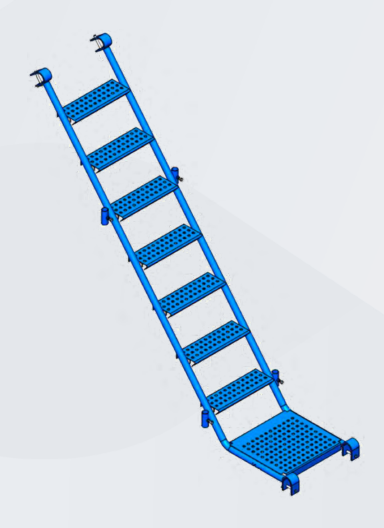




Description: 7' X 6'4" Stair Units

Use: Stair units are used in Stair case tower where person can safely reach at

required level.



7' X 6'4" STAIR UNITS				
PRODUCT CODES WEIGHT IN KGS WEIGHT IN LBS				
SCU70-64	53.5	117.6		





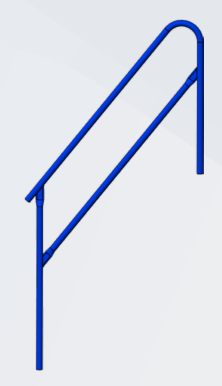
Description: Internal Handrail (7' X 6'4")

Handrail use for protection to Person Use:

In stair unit.

Finish: Powder coated

INTERNAL HANDRAIL (7'W X 6'4")				
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS		
IHR 70-64	7.5	16.5		



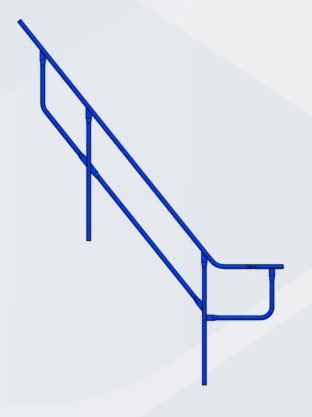
Description: Outside Handrail

(7' X 6'4")

Handrail use for protection Use:

to Person In stair unit.

OUTSIDE HANDRAIL (7' X 6'4")				
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS		
OHR 70-64	13.4	29.6		



SPECIAL PROFILES

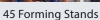


Section Roll Forming Closed & Open

- 2 Section rolling mills with 18 stations and 45+10 stations.
- 45 forming Stations can take 600 mm wide, 5 mm thick strip, Tensile up to **550 MPa** and **2 ONLINE PRESSES** for pre punching.
- High frequency resistance welding to form **CLOSED** profiled sections.
- 10 sizing stations after welding with **COINING** capabilities.
- Online cutting cars on both mills.
- In-house Galvanizing plant.

Mill at a glance





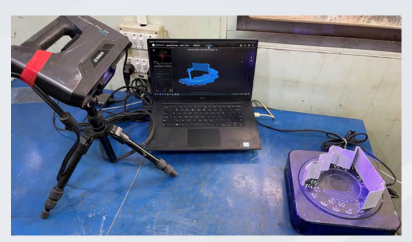


High Frequency Resistance Welder

Metrological Equipment



3 Axes Laser Leveler 30.5m radius range

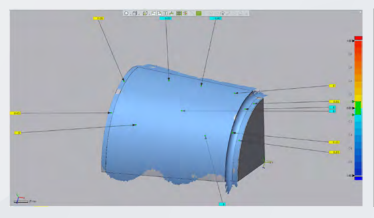


3D Laser Scanner

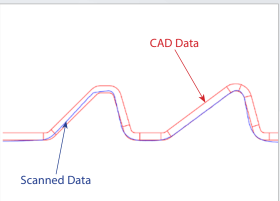
SPECIAL PROFILES



3D Scanning for Inspection

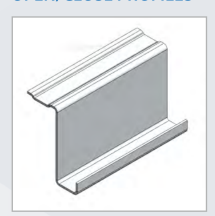


Machined roll scanned and being compared with 3D CAD data



Comparison of scanned section with CAD data

OPEN/CLOSE PROFILES



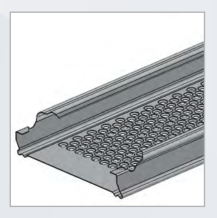
Z sectionOverall Size:- 120x92x3.2Thk.



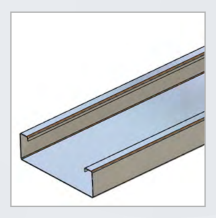
Canadian Steel Plank
Overall Size:- 241x65x1.7Thk.
(Pre-G.l. sheet)



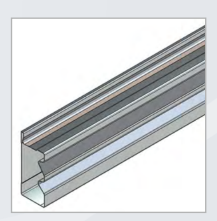
Square tubeOverall Size:- 120x120x6thk.



12" wide plankOverall size:- 320x76x1.5Thk.



SSP Steel PlankOverall size:- 228.6x65x1.7Thk.



Wallform Panel SectionOverall size:- 140x60x2.5Thk



RINGLOCK (TECHRING) COMPRESSION LOAD TESTING 3 LIFT 5'X 7' BAY ASSEMBLY





SYSTEM SCAFFOLD ASSEMBLY TEST REPORT FORM, SERIES 'A'
ACCORDANCE WITH (ANSI/SAIA A11.1-2019) (Test conducted on Three tire tower) - Appendix C

SERIES A READINGS						
LOAD IN LOAD I					FAILURE MODE (USE "NOTE" IF NEEDED	
TEST 1	20400	20400	20400	20400	81600	LEG TUBES
TEST 2	20250	20250	20250	20250	81000	GET
TEST 3	20764	20764	20764	20764	82984	DEFORMED

SERIES A RATING				
Factor of safety: 4:1	Tests 1-3			
Average Ultimate Load	20465 lbs			
Maximum Variation	1.05 % for Test #2			
Allowable Post Load Rating (Avg / FS)	5116.25 lbs			

Test Result:

Ringlock (Techning) compression load testing on 3 Lift Heights (5'x 7' bay assembly) conducted at M/S Technocraft industries (India) Limited and found allowable post load (Avg./FS) of 5116.25 Lbs.



CUPLOCK (TECHLOCK) COMPRESSION LOAD TESTING 3 TIRE 5' X 7' BAY ASSEMBLY





SYSTEM SCAFFOLD ASSEMBLY TEST REPORT FORM, SERIES 'A'
ACCORDANCE WITH (ANSI/SAIA A11.1-2019) (Test conducted on Three tire tower) - Appendix C

SERIES A READINGS						
	POST 1 LOAD IN LBS	POST 2 LOAD IN LBS	POST 3 LOAD IN LBS	POST 4 LOAD IN LBS	TOTAL ULTIMATE LOADS IN LBS	FAILURE MODE (USE "NOTE" IF NEEDED
TEST 1	21588	21588	21588	21588	86352	LEG TUBES
TEST 2	20400	20400	20400	20400	81600	DEFORMED
TEST 3	20779	20779	20779	20779	83116	

SERIES A RATING				
Factor of safety: 4:1	Tests 1-3			
Average Ultimate Load	20922 lbs			
Maximum Variation	3.18 % for Test #2			
Allowable Post Load Rating (Avg / FS)	5230.00 lbs			

Test Result:

Ringlock (Techlok) compression load testing on 3 tier Heights (5'x 7' bay assembly) conducted at M/S Technocraft industries (India) Limited and found allowable post load (Avg./FS) of 5230.00 Lbs.



Let's Talk Quality.

We also have ISO 9001 certification in all our factories plus all our cuplock system is certified as per German DIN standards which is mandatory for sales to Western European markets. Not only are we a brand you can trust, we also offer free engineer-stamped scaffold design and drawings to all of our customers.



भारतीय मानक ब्यूरो **BUREAU OF INDIAN STANDARDS**

गुणता प्रवंधन पद्धति प्रमाणन अनुज्ञप्ति LICENCE FOR THE QUALITY MANAGEMENT SYSTEMS CERTIFICATION

राष्ट्रीय प्रत्यायन प्रमाणन निकाय बोर्ड, नई दिल्ली द्वारा प्रत्यायित (Accredited by National Accreditation Board for Certification Bodies, New Delhi)

अन्ज्ञप्ति सं. क्यूएम/एल-7002178.7 Licence No. QM/L-7002178.7

ब्यूरो, भारतीय मानक ब्यूरो अधिनियम, 2016 (2016का 11) द्वारा प्रदत्त शक्तियों के नाते निम्नतिखित को पुनःप्रमाणन देता है: By virtue of the power conferred on it by, the Bureau of Indian Standards Act, 2016 (11 of 2016), the Bureau hereby recentifies to:-

मैसर्स टेक्नोक्राफ्ट इंडस्ट्रीज (इंडिया) लिमिटेड, M/s Technocraft Industries (India) Limited, ट्युब डिविजन

Tube Division

ए-4/1, एमआईडीसी औद्योगिक क्षेत्र, मुरबाड, A-4/1, MIDC Industrial Area, Murbad,

जिला: ठाणे - 421 401, महाराष्ट्र

Dist: Thane - 421 401. Maharahstra

(जिसे इसमें इसके पश्चात इसे अनुमन्तियारी कहा गया है) इस अनुसूची में वर्णित विशेष ताँर पर उत्पाद एवं/ या सेवाओं की प्रक्रियाओं के संबंध में गुणता प्रवंध पद्धति प्रमाणन के अनुनन्तियारकों की ब्यूरों की सूची में इस अनुनन्तिय के अनुसार इसी संख्याधारक को अधिकार एवं अनुतरित सुधीबद्ध किया जाए। 18480 9001:2015 के अनुसार मुणता प्रवंध प्रणाली स्प्रीत करन सर्वेद्धाधारक को अधिकार एवं अनुतरित सुधीबद्ध किया जाए। 18480 9001:2015 के अनुसार मुणता प्रवंध प्रणाली स्प्रीत करत टिए गए पते (पतो) पर केवल अनुतरित्तधारक देवारा ऐसे उत्पाद एवं/ या सेवाओं या प्रक्रियाओं को निर्मित किया/ उपलब्ध कराया/ चलाया जायेगा।

nereinafter called the Licensee) the right and licence to be listed in the Bureau's list(s) of Licensees of Quality Management Systems Certification in respect of the products and/or services or processes particularly described in the schedule hereto, bearing the same number as this licence. Such products and/or services or processes shall be manufactured/provided/carried out by the Licensee at only the address (es) given above, and under the Quality Management Systems in accordance with IS/ISO 9001:2015

अनुजन्ति उन्त अधिनियम एवं उनके अधीन नियमों तथा विनियमों के संबंधित उपवंधों की शर्त पर पुनः प्रमाणन किया गया है तथा उन्त संदर्शित अनुजन्तियों को इसके तहत शासित किया जाता है, तथा अनुजन्तियारक उन्त नियमों एवं विनियमों का पासन किए जाने के लिए ब्यूरों के प्रति प्रतिजाबद्ध हैं।

The licence is recertified subject to the relevant provisions of the above Act and the rules and regulations made thereunder governing the licences referred to above, and the Licensee hereby covenants with the Bureau duly to observe with the said Rules and Regulations.

यह अनुज्ञप्ति 24 दिसम्बर 2024 से 15 अक्टूबर 2027 तक विधिमान्य रहेगा तथा विनियमों में यथा

This licence shall be valid from 24 December 2024 to 15 October 2027 and may be recertified as prescribed in Regulations.

सन दो हजार चौबीस के दिसम्बर माह के चौबीसवें दिन हस्ताक्षरित/ मृहरांकित। Signed, Sealed and dated this Twentyforth day of December Two Thousand Twenty Four.

संजय गोस्वामी, उपमहानिदेशक (प.) Sanjay Goswami, Deputy Director General (W) भारतीय मानक ब्यूरो के लिए

For BUREAU OF INDIAN STANDARDS





Certification Expiry - 15 Oct 2024



QUALITY ASSURANCE

Safety Certificate



Sieć Badawcza Łukasiewicz -Warszawski Instytut Technologiczny

CENTRUM JAKOŚCI I CERTYFIKACJI

ul. Duchnicka 3, 01-796 Warszawa tel. (+4822) 560 25 00, tel. (+4822) 853 97 00, e-mail: info@wit.lukasiewicz.gov.pl

SAFETY CERTIFICATE NO. B/018/24

Name and address of the certificate holder

Technocraft Industries (India) Limited A-25 Road No. 3, M.I.D.C Industrial Estate, Andheri (East), Mumbai - 400 093, India

Name and address of the manufacturer

Technocraft Industries (India) Limited A-25 Road No. 3, M.I.D.C Industrial Estate, Andheri (East), Mumbai - 400 093, India

Product

Modular scaffolding

pe of the product

TECHNOCRAFT RINGLOCK

on Program

P-CD/ZB

Requiren

Criteria K/0812-72/1/12

Certificate va

From 20 December 2024 to 9 December 2027

Rights and duties ne certi holder are stated in

ontract no. L-WIT/GK_S/2024/71 on using the crificate of conformity, dated 20 December \$/2024/71 on using the

This certificate allows the holder to affix safety mark "B" certificate. The safety mark "B" can be affixed only on those he product(s) mentioned in this oducts that are identical with the tested item(s).

NOTES:

- NOTES:

 1. This contificate applies to TECHNOCRAFT RINGLOCK modular scaffolding in a typical configuration, of which the data and information on assembly and scope of application can be found in 'RINGLOCK SYSTEM (Poland) product catalog, user manual and load parameters', revision 21-11-2024.

 2. This certificate confirms compliance with the requirements of the Regulation of the Minister of Infrastructure of 06/02/2003 on occupational health and safety in the performance of construction works, and in particular requirements of § 108 subsection 2 of the Regulation.

 3. The product described in this certificate may be marketed and used in the territory of Poland as a safe product within the meaning of article 4 item 1 and article 6 item 1 of the act on general safety of products of 12 December 2003.

HAED OF THE QUALITY AND CERTIFICATION CENTRE

mgr inż. Michał Kożlik

DEPUTY DIRECTOR FOR QUALITY AND COMMERCIALIZATION

dr hab. Grzegorz Gudzbeler





Let's Talk Quality.

AAIT Technocraft holds the most certificates of quality standards and maintains the most robust quality control management in the scaffolding industry. Each hot dipped galvanized product is backed by our multi-million dollar US and global insurance policies. Our welding department is certified as per EN 1090-2 standard by SLV Labs of Munich, Germany.



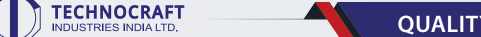




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QUALITY ASSURANCE

DIN CERTIFICATE FOR TECHEURO-2 PROPS

SIGMA KARLSRUHE GmbH



INGENIEURLEISTUNGEN FÜR DAS BAUEN . PRÜF:NSTITUT FÜR BAUKONSTRUKTIONEN

CERTIFICATE OF CONFORMITY

No. 9 073 11 - 7 / Z

In accordance with § 23, Section 1 of the State Building Code of Baden-Württemberg dated 5 March 2010, last amended by law of 20 November 2023, and according to the results of the factory production control, it is hereby confirmed that the following building product

Adjustable telescopic steel prop with calculated load-bearing capacity, design with open thread, type "Tech Euro" class BD25, CD30, CD35, CD40, CD45 and CD55

of the manufacturer

Technocraft Industries (India) Ltd Ptot. No. A-4/1, MIDC Area Murbad-421 401 (Maharashtra), India

complies with the regulations of the applicable Technical Rules

DIN EN 1065:1998-12 and Annex C 2.16.1 of VwV TB BW

as published in section C 2.16.1 of the Administrative Regulations Technical Building Rules of Baden-Württemberg (VwV TB BW) dated 12 December 2022.

The regular third-party inspection is carried out by the accredited inspection body

SIGMA KARLSRUHE GmbH, Daimlerstr. 21, 76316 Malsch.

Provided no significant changes are made to the product or its method of manufacture, this Certificate of Conformity is valid until 30 April 2026. It replaces the Certificate of Conformity dated 17 April 2024.

Malsch, 23 May 2024

AROFINSTITUTE

Dipl.-Ing Rolf Bruckel Head of Certification Body

Annex 1 to 6

English translation of the Certificate of Conformity no. 9 073 11 - 7 / Z in German text, dated 23 May 2024.

DAIMLERS 1945 E. 21. 7636 MALSON - TEL 17345 196614 - FAX 0729 17519-25 - EMAIL .nfb@spgma-ko-de
WWW.SIGMA-KA-DE - CESCHANISPUN-RER DBPLING HOLL ORUGNEL - REGISTERGERICHT MANNERM HIGH NE 105164



QUALITY ASSURANCE

DIN CERTIFICATE FOR TECHEURO-3 PROPS

SIGMA KARLSRUHE GmbH



INGENLEURLEISTUNGEN FÜR DAS BAUEN + PROFINSTITUT FÜR BAUKONSTRUKTIONEN

CERTIFICATE OF CONFORMITY

No. 9 169 - 1 / Z

The independent institution SIGMA KARLSRUHE GmbH, Daimlerstr. 21, D-76316 Malsch confirms herewith that the

Adjustable telescopic steel props TECHEURO-3 B30, B35, B40, CD30, CD35new and CD40

designed and manufactured by

TECHNOCRAFT INDUSTRIES (INDIA) LTD. Murbad, Distr.-Thane (Maharashtra) – 421401 India

have been examined in accordance with the appropriate clauses of the European standard EN 1065:1998 and that the props comply with the standard, see report no. 9 169-0, dated June 2nd 2020. Verification of actual characteristic strength was made by calculation. Manufacturing of props is controlled according to ISO 9001, inspection level L.

Provided no significant changes are made to the product or its method of manufacture, this Certificate of Conformity is valid until 31 December 2025.

Malsch, 31 May 2025



Dipl -Ing. Rolf Brückel Head of Certification Body

Annex 1 to 6

DA MIERSTRASSE 21, 76315 MAISCH • THI 3/245 76651•0 • FAX 0/246 76551•0 • EMAX info@signs.kajido VXXWISIGMAKAICE • DESCMATERI-IRER DIEN 1906 ROLE ORLUNCEL • REGISTRACER CHT MANDREW 1900 NR 105164

TECHNOCRAFT INDUSTRIES INDIA LTD.		NOTES





OVERSEAS DISTRIBUTION CENTERS

USA: AAIT/Technocraft Scaffold Distribution LLC

11515 Crosby Freeway, Houston, TX 77013, USA | Email: john.moran@technocraftgroup.com

MIAMI: 8430 NW 93rd St, Medley, FL 33166, USA | Email: john.moran@technocraftgroup.com

PHOENIX: 5251 S. 43rd Avenue, Phoenix AZ 85041 | dennis.haynes@technocraftgroup.com

AUSTRALIA: Synergy Access & Scaffolds

2 Church Road, Moorebank NSW-2170, Sydney, Australia Email: meljarrar@synergy-is.com

UK: Technocraft International Itd.

Unit 2, Hammond Court, Hammond Avenue, Whitehill Industrial Estate, Stockport,

Cheshire SK4 1PQ, United Kingdom | Email: leigh@technocraftgroup.com | sales@technocraftgroup.com

POLAND: Technocraft Trading Sp z o. o., Lodz

Lodz-92-318, at 133 M AI, Pilsudskiego, Poland | Email: balraj@technocraft.pl

NEW ZEALAND: Technocraft NZ Limited

59, Lady Ruby Drive, East Tamaki, Auckland, New Zealand | Email: jason.maheno@technocraftgroup.com

CONTACT US

TECHNOCRAFT INDUSTRIES (INDIA) LTD.

Technocraft House, A-25, Road No. 3, M.I.D.C., Andheri (East), Mumbai 400093, Maharashtra, India.

Tel. No.: (91) 22 4098 2222 / 4098 2202 | Fax No.: (91) 22 2835 6559 / 2836 7037

Email: mudit@technocraftgroup.com | **Website.:** www.technocraftgroup.com | sf.technocraftgroup.com