



Description: Standards / Verticals

Use: Standards are the vertical members of

Ringlock scaffolding. They provide the

vertical support for scaffolding.

Material: High strength low alloy structural steel

Finish: Hot dipped galvanized

STANDARDS/ VERTICALS (WITH BOLTED SPIGOT)					
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS		
RLV-30	3.0 m. (9'-10")	14.8	32.5		
RLV-25	2.5 m. (8'-2")	12.4	27.3		
RLV-20	2.0 m. (6'-6")	10.1	22.2		
RLV-15	1.5 m. (4'-11")	7.8	17.2		
RLV-10	1.0 m. (3'-3")	5.5	12.1		
RLV-05	0.5 m. (1'-7")	3.2	7.1		



Description: Ledger / Horizontals

Use: Ledgers are the horizontal members of Ringlock scaffolding. They provide horizontal support for

loads and planks. Ledgers can also be used as mid rail and top or hand guard rails.

Material: High strength low alloy structural steel

HORIZONTAL / LEDGER (IMPERIAL SIZES)					
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS		
RL-20	0.610 m. (2'-0")	3.13	6.89		
RL-30	0.914 m. (3'-0")	4.28	9.42		
RL-36	1.067 m. (3'-6")	4.85	10.67		
RL-40	1.219 m. (4'-0")	5.42	11.92		
RL-50	1.524 m. (5'-0")	6.56	14.43		
RL-60	1.829 m. (6'-0")	7.7	16.94		
RL-69	2.072 m. (6'-9")	8.61	18.94		
RL-70	2.133 m. (7'-0")	8.83	19.43		
RL-80	2.438 m. (8'-0")	9.97	21.93		
RL-90	2.743 m. (9'-0")	11.1	24.42		
RL-100	3.048 m. (10'-0")	12.4	27.28		







Description: Diagonal Brace / Bay Brace

Use: Diagonal braces are used for the lateral bracing Ringlock scaffolding. Bay braces can

also be used as obtuse angle mid rail and top or hand guard rails in conjunction with

TECHNOCRAFTS stair system.

Material: High strength low alloy structural steel

Finish: Hot dipped galvanized

DIAGONAL BRACE (IMPERIAL SIZES)						
PRODUCT CODES	BAY SIZE IN MM	EFF. LENGTH IN MM	WEIGHT IN KGS	WEIGHT IN LBS		
RDBB-30	914.4 X 2000	2140.0	8.14	17.9		
RDBB-36	1067.0 X 2000	2199.0	8.32	18.3		
RDBB-40	1219.2 X 2000	2266.0	8.52	18.7		
RDBB-50	1524.0 X 2000	2425.0	9.0	19.8		
RDBB-60	1829.0 X 2000	2609.0	9.52	20.9		
RDBB-70	2133.0 X 2000	2815.0	10.17	22.4		
RDBB-80	2438.0 X 2000	3037.0	10.8	23.8		
RDBB-90	2743.0 X 2000	3272.0	11.5	25.3		
RDBB-100	3048.0 X 2000	3519.0	12.2	26.7		
RDBB-310	1168.0 X 2000	2243.0	8.44	18.6		



Description: Board Brackets

Use: Board brackets are used at the edge of

a scaffolding to extend the reach or extension

off of any side of the scaffolding where

sunshade comes.

Material: High strength low alloy structural steel

SIDE BOARD BRACKET					
PRODUCT CODES	STEEL PLANKS	SIZE	WEIGHT IN KGS	WEIGHT IN LBS	
RLBB12	1 SSP	12"	2.0	4.4	
RLBB20	2 SSP	24"	7.95	17.5	
RLBB30	3 SSP	36"	10.9	24.1	
RLBB36	3 SWP	42"	11.9	26.1	







Description: Clamp On Leg Assembly / Spigot Adaptor Clamp (I-Bolt)

Use: The Spigot Adaptor Clamp (I-Bolt) allows the connection of

Ringlock standards at intermediate locations along the length of Tubular ledgers, Truss Ledgers and Lattice Girders.

Material: Structural steel

Finish: Hot dipped galvanized

CLAMP ON LEG ASSEMBLY / SPIGOT ADAPTOR CLAMP (I-BOLT).					
PRODUCT CODES WEIGHT IN KGS WEIGHT IN LBS					
RLVC	1.71	3.76			



Description: Base Collar

Use: The base collar is connected at one of the many bases i.e.,

base plate, screw jack or swivel jack and provides a base

rosette to begin Scaffold construction.

Material: High strength low alloy structural steel

Finish: Hot dipped galvanized

BASE COLLAR					
PRODUCT CODES	WEIGHT IN KGS	WEIGHT IN LBS			
RLBC	1.71	3.76			



Description: Ringlock System Suspended bracket

Use: The suspended bracket, used in pairs only, is designed to

attach to the bottom rosette of the top standard and to the top rosette of the bottom standard. This joints the standards together in preparation for suspended scaffold applications.

Material: Structural steel

RINGLOCK SYSTEM SUSPENDED BRACKET / LEG LOCK					
PRODUCT CODES WEIGHT IN KGS WEIGHT IN LBS					
RLSB	3.1	6.82			









Description: Double Ledgers

Use: Double ledgers are horizontal members of Ringlock scaffolding that allow for increased

load carrying capacities not possible with single tube or regular duty ledgers. They

provide increased horizontal support for loads and planks.

Material: High strength low alloy structural steel

Finish: Hot dipped galvanized



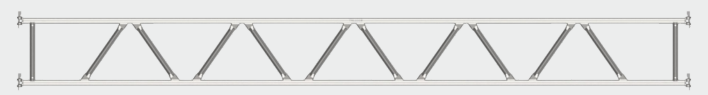
DOULBE LEDGER (IMPERIAL SIZE)					
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS		
RDL-60	6'-0" (1.829 m.)	14.5	31.9		
RDL70	7'-0" (2.133 m.)	16.8	36.9		
RDL80	8'-0" (2.438 m.)	19.0	41.8		
RDL90	9'-0" (2.743 m.)	21.7	47.8		
RDL100	10'-0" (3.048 m.)	23.9	52.6		

Description: Lattice Girder

Use: Lattice girders are horizontal members of Ringlock scaffolding that allow for scaffolding over

large spans or gaps of 14' / 4.267 m. - 28' / 8.53 m.

Material: High strength low alloy structural steel



LATTICE GIRDER					
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS		
RLG14	14'-0"	46.0	101.3		
RLG21	21'-0"	59.0	152.0		
RLG28	28'-0"	93.0	204.6		



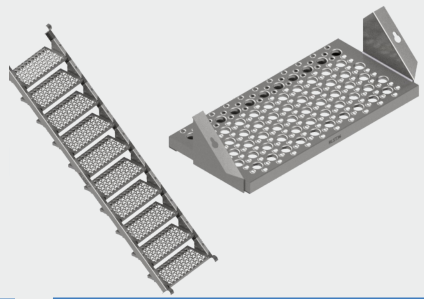
LADDERS/STAIRS/GATES

Description: Steel Stair Stringer and Stair Tread

Use: Stairs untis are used in Stair case tower where person can safely reach at required level.

Material: Steel

Finish: Hot Dip Galvanized.



STAIR TREAD				
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS	
CST-36	3'-6"	6.0	13.2	

STEEL STAIR UNITS (HOT DIP GALVANIZED FINISH)						
PRODUCT BAY SIZE CODES LENGTH BAY SIZE WIDTH STINGERS NO. OF STAIR TREAD WEIGHT IN KGS IN LBS						
RLSS70	7'-0"	3'-0"	1 LH + 1 RH	10	103.6	227.9

Description: Steel Ladder

Use: Steel ladders are used for climbing on erected scaffold.

Material: Structural steel

STEEL LADDER-WIDE (ANTI-SLIP RUNG)					
PRODUCT CODES	SIZE	WEIGHT IN KGS	WEIGHT IN LBS		
CSLW3AS	3'/1.0 m.	6.6	14.5		
CSLW5AS	5'/1.5 m.	9.5	20.8		
CSLW10AS	10'/3.0 m.	18.0	39.6		

STEEL LADDER-WIDE (TUBULAR RUNG)							
PRODUCT CODES SIZE WEIGHT IN KGS WEIGHT IN LBS							
CSLW3	3'/1.0 m.	7.6	16.7				
CSLW5	5'/1.5 m.	11.0	24.2				
CSLW10	10'/3.0 m.	20.0	44.0				





LADDERS/STAIRS/GATES

Description: Guard Rail Gate Expandable – 3' (914.4mm)

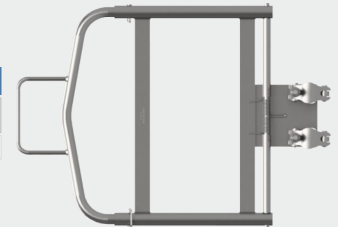
Use: Gates allow safe ladder access to and from the working platform. The spring gate mechanism

ensures that the access opening remains fully closed at all times.

Material: Structural steel

Finish: Hot Dip Galvanized / Red colour Powder coated

GUARD RAIL GATE EXPANDABLE- 3' (914.4 mm)					
PRODUCT MAX. EXTEND MIN. CLOSE WEIGHT CODES LENGTH LENGTH IN MM IN KGS IN LBS					
CGRGTE-EX-G	3'-0" (914.4 mm)	687.0	9.38	20.64	



Description: Ladder Bracket

Use: Ladder brackets are used for holding the ladder in vertical direction by supporting with vertical

pipe.

Material: Structural steel

Finish: Zinc plated / Hot Dip Galvanized

LADDER BRACKET					
PRODUCT CODES WEIGHT IN KGS WEIGHT IN LBS					
CSLBW	3.2	7.0			





ACCESSORIES

Description: 12" 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.

Material: High strength low alloy structural steel, rubber/polyurethane wheels

Finish: Electroplated and powder coated

12" CASTER WHEEL (WITH BRAKE) MAX. ALLOW LOAD CAPACITIES:- 1200 LBS						
PRODUCT CODES SIZE WEIGHT IN KGS WEIGHT IN LBS						
CR12	12"	10.4	22.8			



Description: Ringlock Caster Adaptor

Use: The caster adaptor is used as a base connection point to a caster and

provides a base rosette to begin scaffold construction.

Material: High strength low alloy structural steel

RINGLOK CASTER ADAPTOR					
PRODUCT CODES WEIGHT IN KGS WEIGHT IN LBS					
RCA	4.4	9.7			







Description: Adjustable Screw Jack

Use: The screw jack is used as a starting base for a scaffold. It has an adjustable height

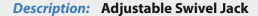
to allow for compensation on uneven levels, so that a level scaffold is always attainable. Any scaffold base should always be placed atop mudsills that are on

proven solid ground.

Material: High strength low alloy structural steel

Finish: Zinc plated / Hot Dip Galvanized

ADJUSTABLE SCREW JACK						
PRODUCT CODES SIZE (MM) WEIGHT IN KGS WEIGHT IN LBS						
SJB	36.5 Dia x 610 Lg.	4.1	9.1			



Use: The screw jack is used as a starting base for a scaffold where the

supporting surface of the scaffold is on a slope.

Material: High strength low alloy structural steel

Finish: Zinc plated / Hot Dip Galvanized

ADJUSTABLE SWIVEL JACK						
PRODUCT CODES Ø SIZE WEIGHT IN KGS WEIGHT IN LBS						
SJS	1.435" (36.5 mm)	5.1	11.2			



Description: Ringlock System Davit Arm

Use: The davit Arm is designed to support a Gin Wheel for lifting light

loads or to serve as a tie off point for a retractable lifeline.

Material: Structural steel

RINGLOCK SYSTEM DAVIT ARM					
PRODUCT CODES WEIGHT IN KGS WEIGHT IN LBS					
RLDA	11.5	25.3			







Description: Aluminum Plank

Use: 7' have a 75 lbs per square foot & 10' have a 50 lbs per square foot load rating. Evenly Distributed





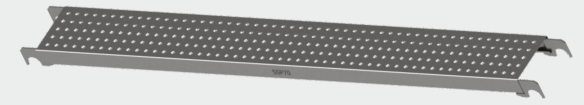
ALUMINUM PLANK					
PRODUCT CODES WIDTH LENGTH TYPE WEIGHT IN KG					WEIGHT IN LBS
APA7	19.25"	7'-0"	All Aluminum Walk-board	13.3	29.31
APA10	19.25"	10'-0"	All Aluminum Walk-board	18.5	40.77

Description: SSP Type steel plank

Use: Steel planks are having anti-slip type boards and used in scaffold.

Material: Q.235 / S.235 / EQUIVALENT

Plank Width 9" / 228.6 mm



SSP TYPE STEEL PLANK (IMPERIAL SIZE)					
PRODUCT CODES	SIZE IN FEET & INCH	EFFECTIVE LENGTH	WEIGHT IN KGS	WEIGHT IN LBS	
SSP30	3'-0"	914.4	7.11	15.65	
SSP36	3'-6"	1,066.8	8.05	17.71	
SSP40	4'-0"	1,219.2	8.99	19.77	
SSP50	5'-0"	1,524.0	10.86	23.90	
SSP60	6'-0"	1,828.8	12.74	28.02	
SSP70	7'-0"	2,133.6	14.61	32.14	
SSP80	8'-0"	2,438.4	16.48	36.26	
SSP90	9'-0"	2,743.2	18.36	40.39	
SSP100	10'-0"	3,048.0	20.23	44.51	