

RINGLOCK SYSTEM PRODUCT CATALOG

NORTH AMERICA

www.apacscaffold.com



TABLE OF CONTENTS

INTRODUCTION 02 **OVERVIEW** 03-05

06-41 COMPONENTS

RINGLOCK Standard RINGLOCK Ledger O-Type RINGLOCK Truss Ledger O-Type RINGLOCK Transoms MID Transom O-Type RINGLOCK Ledger to Plank Transoms O-Type RINGLOCK Plank to Plank Transoms O-Type Ringlock Bay Brace

Ringlock Clamp Brace Lattice Girder

Work Platforms

Infill Plank

Interlocking Toeboard Ringlock Side Bracket

Starter/ Base Collar Adjustable Base Jack

Swivel Base Jack

Adjustable Caster Adapert

Caster Wheel

Guardrail Post/Standard

Adjustable Swing Gates Stair Stringer

Stair Tread

Ladder

Ladder Bracket

Ringlock Adapter Clamp Right Angle Adapter Clamp

Wedge Head Swivel Coupler

Wedge Head Coupler

Rosette Clamp

Right Angle Clamp

Swivel Clamp

Scaffold Rack

Scaffold Cage Insert



14

20-21 22 23

24 25 26

> 27 28 29

38 39 40

41

ABOUT

APAC SCAFFOLD



Founded in 2004, APAC scaffold specializes in supplying of system scaffolding & falseworks.

The company has always strived to set and maintain the very highest of standard in safety and the supply of the highest quality formwork and scaffolding components.

Our key products:Ringlock scaffolding system, Cuplock scaffolding system, Aluminum scaffolding system, Shoring props and Formwork Products.Focus on the technical development and to meet the needs of our customers we adopt a lot of new technology and inspirational ideas to our products.

Our scaffoldings which are widely used in residential, shipbuilding, mining, insulation, oil & petroleum, airports, bridges etc.

OVERVIEW

APAC'S Capabilities

[EXPERTISE]

Between most our team members we have decades of experience in the industry. Many sales are mechanical background, can better understand the customer's project needs, in our view, this is very important in international trade, is conducive to less customer communication costs.

In dealing with us, you have the benefit of dealing with an experienced, professional, and motivated team who's committed to attention to detail, working to a budget, a timeline and qualified products.

[PRODUCTIVITY]

APAC Scaffold is a professional construction material supplier, producing various equipment for construction industry, such as Aluminium scaffolding, ringlock scaffolding, cuplock scaffolding, shoring prop, and related accessories.

We operate professional production workshops and equipment, including punching machines, welding machines, pipe cutting machines, shearing machines, bending machines, screw machines etc. After years of hard work, we can produce up to 30,000 tons of equipments annually and our products are sold in many countries.

[QUALITY ASSURANCE]

We have established a quality assurance department to make sure that our products meet customer requirements. Based on the ISO9001 Quality Management System, our professional team strictly examines every procedure, from supplier verification to examination of raw materials, production, and finished products, to ensure the high quality of products.

We fully understand the scaffolding standard such as EN12811,EN12810,AS/NZS1576.2, ANSI/SSFI SC100-5/05, NCH2501, GOST 27321-2018 and GOST 24258-88 for different countries.

OVERVIEW

Product Traceability

All APAC scaffold componets are stamped with traceability marks.

KEY

Batch Number: APACYYXXXX

APAC= APAC Scaffold

YY= Year of Manufacture

XXXX= Order Number



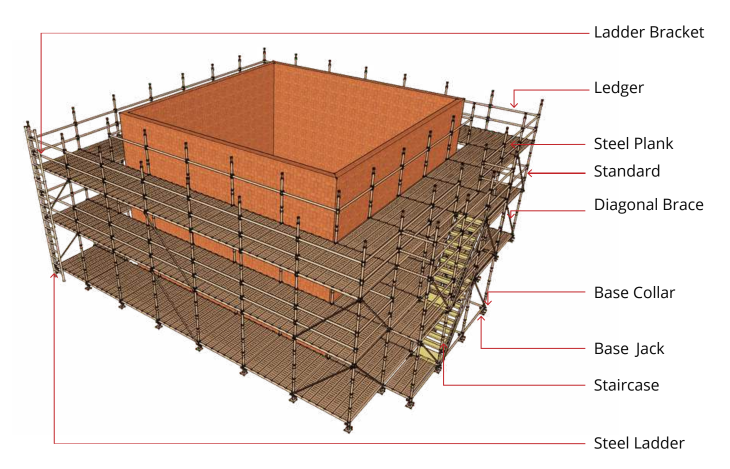


OVERVIEW

Components

Component Identification

The diagram below shows the most common Ringlock components used. Most scaffolding structures are made from these basic components, however, the Ringlock system comes with a variety of accessories to meet all your scaffolding requirements.



TThe above illustration highlights APAC Scaffold's access solutions. APAC Scaffold offers the following access solutions:

- Ringlock Steel Stair Tower
- Aluminium Platform Stairs
- Internal Steel or Aluminium Ladders used with Swing Gates, Plank-To-Plank Transoms, Ledger-To-Plank Transoms or Ladder Access Transoms.

Ringlock Standard

Ringlock Standard (Vertical) has rosettes at 500mm interval, Tube size: OD48.3x3.2mm, Steel Grade:S235 or S355. Surface treatment: Hot dip galvanized.



Item No	Item No. Description	Height	Weight		Packaging	
itelli No.	Description	Meters	kgs	Lbs	Qty.	Туре
AS-RS30	6 Ring Standard 3.0M (9'9") w/ spigot	3.0	14.5	31.90	100	Rack
AS-RS25	5 Ring Standard 2.5M (8'2") w/ spigot	2.5	12.3	27.06	100	Rack
AS-RS20	4 Ring Standard 2.0M (6'6") w/ spigot	2.0	9.8	21.56	100	Rack
AS-RS15	3 Ring Standard 1.5M (4'11") w/ spigot	1.5	7.5	16.50	100	Rack
AS-RS10	2 Ring Standard 1.0M (3'3") w/ spigot	1.0	5.2	11.44	100	Rack
AS-RS05	1 Ring Standard 0.5M (1'8") w/ spigot	0.5	2.9	6.38	200	Rack

Ringlock Ledger O-Type

Ringlock Ledger, Tube size: OD48.3x3.2mm, Steel Grade:S235 or S355. Surface treatment: Hot dip galvanized.



ltem No.	Description	Ler	gth	Weight		Packaging	
reem no.	Description	Feet	Meters	kgs	Lbs	Qty.	Туре
AS-RL0100	1' Ledger O-Type 300mm	1'-0"	0.30	1.65	3.63	150	Rack
AS-RL0200	2' Ledger O-Type 610mm	2'-0"	0.61	2.80	6.16	150	Rack
AS-RL0220	2'-2" Ledger O-Type 650mm	2'-2"	0.65	2.90	6.38	150	Rack
AS-RL0210	2'-10"Ledger-O-Type 880mm	2'-10"	0.88	3.70	8.14	150	Rack
AS-RL0300	3' Ledger O-Type 914mm	3'-0"	0.91	3.80	8.36	150	Rack
AS-RL0310	3'-10" Ledger O-Type 1150mm	3'-10"	1.15	4.40	9.68	150	Rack
AS-RL0400	4'-0" Ledger O-Type 1220mm	4'-0"	1.22	4.70	10.34	150	Rack
AS-RL0430	4'-3" Ledger O-Type 1286mm	4'-3"	1.29	4.90	10.78	150	Rack
AS-RL0410	4'-10" Ledger O-Type 1484mm	4'-10"	1.48	5.20	11.44	150	Rack
AS-RL0500	5'-0" Ledger O-Type 1520mm	5'-0"	1.52	6.00	13.20	150	Rack

Ringlock Ledger O-Type

Ringlock Ledger, Tube size: OD48.3x3.2mm, Steel Grade:S235 or S355. Surface treatment: Hot dip galvanized.



ltem No.	Description	Ler	Length		Weight		aging
icem ito.	Description	Feet	Meters	kgs	Lbs	Qty.	Туре
AS-RL0520	5'-2" Ledger O-Type 1572mm	5'-2"	1.57	6.20	13.64	150	Rack
AS-RL0540	5'-4" Ledger O-Type 1625mm	5'-4"	1.63	6.40	14.08	150	Rack
AS-RL0600	6'-0" Ledger O-Type 1828mm	6'-0"	1.83	7.10	15.62	150	Rack
AS-RL0690	6'-9" Ledger O-Type 2072mm	6'-9"	2.07	8.00	17.60	150	Rack
AS-RL0700	7'-0" Ledger O-Type 2130mm	7'-0"	2.13	8.20	18.04	150	Rack
AS-RL0800	8'-0" Ledger O-Type 2440mm	8'-0"	2.44	9.30	20.46	150	Rack
AS-RL0860	8'-6" Ledger O-Type 2572mm	8'-6"	2.57	9.90	21.78	150	Rack
AS-RL0900	9'-0" Ledger O-Type 2743mm	9'-0"	2.74	10.30	22.66	150	Rack
AS-RL1000	10'-0" Ledger O-Type 3050mm	10'-0"	3.05	11.40	25.08	150	Rack

Ringlock Truss Ledger O-Type

The Truss Ledger is engeering to enable higher sesrvice loads to the working platform. Tube size: OD48.3x3.2mm, Steel Grade:S235 or S355. Surface treatment: Hot dip galva nized.



ltem No.	Description	Length		Weight		Packaging	
item ito.	Description	Feet	Meters	kgs	Lbs	Qty.	Туре
AS-RTL050	5'-0" Truss Ledger 1520mm	5'-0"	1.52	9.30	20.46	60	Rack
AS-RTL052	5'-2" Truss Ledger 1570mm	5'-2"	1.57	9.50	20.90	60	Rack
AS-RTL060	6'-0" Truss Ledger 1830mm	6'-0"	1.83	11.40	25.08	60	Rack
AS-RTL070	7'-0" Truss Ledger 2130mm	7'-0"	2.13	13.40	29.48	60	Rack
AS-RTL080	8'-0" Truss Ledger 2440mm	8'-0"	2.44	15.20	33.44	60	Rack
AS-RTL090	9'-0" Truss Ledger 2740mm	9'-0"	2.74	17.20	37.84	60	Rack
AS-RTL100	10'-0" Truss Ledger 3050mm	10'-0"	3.05	19.30	42.46	60	Rack

Ringlock MID Transom

The Mid Transom is designed to create a transom at the plank level anywhere inside of a bay by straddling the outer Ledgers / Transoms of a bay. Tube size: OD48.3x3.2mm, Steel Grade: S235 or S355. Surface treatment: Hot dip galvanized.



ltem No.	Description	Length		Weight		Packaging	
reciii ivo.	Description	Feet	Meters	kgs	Lbs	Qty.	Туре
AS-RMT0200	2'2" Mid Transomer O-Type 650mm	2'-2"	0.65	3.50	7.70	320	Rack
AS-RMT0210	2'-10 5/8" Mid Transom O-Type 880mm	2'-10"	0.88	4.30	9.46	160	Rack
AS-RMT0300	3' Mid Transom O-Type 910mm	3'-0"	0.91	4.50	9.90	160	Rack
AS-RMT0360	3'6" Mid Transomer O-Type 1065mm	3'-6"	1.065	5.10	11.22	160	Rack
AS-RMT0310	3'10" Mid Transomer O-Type 1150mm	3'-10"	1.15	5.30	11.66	160	Rack
AS-RMT0520	5'2" Mid Transomer O-Type 1570mm	5'-2"	1.57	6.80	14.96	160	Rack
AS-RMT0600	6' Mid Transomer O-Type 1830mm	6'-0"	1.83	7.70	16.94	160	Rack
AS-RMT0700	7' Mid Transomer O-Type 2130mm	7'-0"	2.13	8.80	19.36	160	Rack
AS-RMT0800	8' Mid Transomer O-Type 2440mm	8'-0"	2.44	9.90	21.78	160	Rack
AS-RMT1000	10' Mid Transomer O-Type 3050mm	10'-0"	3.05	12.10	26.62	160	Rack

Ringlock Ledger to Plank Transom

[Ledger to Plank Transom O-Type]

The Ledger to Plank Transom is used where ladder access opening is required on one side of the access platfor, or infill a gap in the platform. Tube size: OD48.3x3.2mm, Steel Grade: S235 or S355. Surface treatment: Hot dip galvanized.



ltem No.	Description	Length Feet Meters		Weight		Packaging		
1100111101	2000,			kgs	Lbs	Qty.	Туре	
AS-RLPT0010	1 board Transom Ledger to Plank	10"	0.24	3.40	7.48	200	Rack+Insert	
AS-RLPT0107	2 board Transom Ledger to Plank	1'-7"	0.48	4.20	9.24	200	Rack+Insert	
AS-RLPT0204	3 board Transom Ledger to Plank	2'-4"	0.72	5.00	11.00	200	Rack+Insert	

Ringlock Plank to Plank Transom

[Plank to Plank Transom O-Type]

The Plank to Plank Transom is used where ladder access opening is required on one side of the access platform, or infill a gap in the platform. Tube size: OD48.3x3.2mm, Steel Grade: S235 or S355. Surface treatment: Hot dip galvanized.



ltem No.	Description	Length		Weight		Packaging		
1101111101	2000. p 00	Feet Meters		kgs	Lbs	Qty.	Туре	
AS-RPPT0010	1 board Plank to Plank Transom	10"	0.24	3.70	8.14	170	Rack+Insert	
AS-RPPT0107	2 board Plank to Plank Transom	1'-7"	0.48	4.60	10.12	170	Rack+Insert	
AS-RPPT0204	3 board Plank to Plank Transom	2'-4"	0.72	5.50	12.10	170	Rack+Insert	

Ringlock Bay Brace

[Bay Brace 2.0m Lift]

The Diagonal Brace is used for the lateral bracing of Ringlock sca olds. Tube size: OD48.3x2.5mm, Steel Grade: S235 or S355. Surface treatment: Hot dip galvanized.



Item No.	Description	Ler	gth	We	ight	Packaging	
reciii ivo.	Description	Feet	Meters	kgs	Lbs	Qty.	Туре
AS-RBR0200	2'-0" Bay Brace 609mm	2'-0"	0.60	7.80	17.16	300	Rack
AS-RBR0202	2'-2" Bay Brace 650mm	2'-2"	0.65	7.85	17.27	300	Rack
AS-RBR0210	2'-10" Bay Brace 880mm	2'-10"	0.88	8.00	17.60	300	Rack
AS-RBR0300	3'-0" Bay Brace 910mm	3'-0"	0.91	8.05	17.71	150	Rack
AS-RBR0306	3'-6" Bay Brace 1065mm	3'-6"	1.065	8.20	18.04	150	Rack
AS-RBR0310	3'-10" Bay Brace 1150mm	3'-10"	1.15	8.30	18.26	150	Rack
AS-RBR0400	4'-0" Bay Brace 1220mm	5'-0"	1.22	8.40	18.48	150	Rack
AS-RBR0500	5'-0" Bay Brace 1520mm	5'-0"	1.52	8.90	19.58	150	Rack
AS-RBR0502	5'-2" Bay Brace 1570mm	5'-2"	1.57	9.00	19.80	150	Rack
AS-RBR0504	5'-4" Bay Brace 1625mm	5'-4"	1.625	9.05	19.91	150	Rack
AS-RBR0600	6'-0" Bay Brace 1830mm	6'-0"	1.83	9.40	20.68	150	Rack
AS-RBR0700	7'-0" Bay Brace 2130mm	7'-0"	2.13	10.0	22.00	150	Rack
AS-RBR0800	8'-0" Bay Brace 2440mm	8'-0"	2.44	10.6	23.32	150	Rack
AS-RBR0900	9'-0" Bay Brace 2740mm	9'-0"	2.74	11.3	24.86	150	Rack
AS-RBR1000	10'-0" Bay Brace 3050mm	10'-0"	3.05	12.4	27.28	150	Rack

Ringlock Clamp Brace

[Swivel Clamp Brace 6'-6" (2.0m) Lift]

The Bay Brace is used for the lateral bracing of Ringlock sca olds. Tube size: OD48.3x3.2mm, Steel Grade: S235 or S355. Surface treatment: Hot dip galvanized.

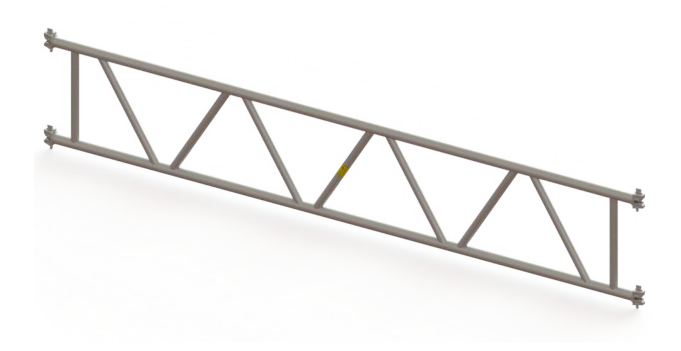


ltem No.	Description	Length		Weight		Packaging	
100111101	2.550.p.151.	Feet	Meters	kgs	Lbs	Qty.	Туре
AS-RSCB050	5'-0" Swivel Clamp Brace 1520mm	5'-0"	1.52	7.20	15.84	150	Rack
AS-RSCB070	7'-0" Swivel Clamp Brace 2130mm	7'-0"	2.13	9.60	21.12	150	Rack
AS-RSCB080	8'-0" Swivel Clamp Brace 2440mm	8'-0"	2.44	10.4	22.88	150	Rack
AS-RSCB100	10'-0" Swivel Clamp Brace 3050mm	10'-0"	3.05	11.6	25.52	150	Rack

Lattice Girder, No Spigot 19.7" (0.5m)

The Lattice Girder is a horizontal member of Ringlock sca olding that allows for bridging over large spans of 14'-28'.

Steel Grade: S235 or S355. Surface treatment: Hot dip galvanized



ltem No.	Description	Length		Weight		Packaging	
icem ito.	Description	Feet	Meters	kgs	Lbs	Qty.	Туре
AS-RLGN10	10' Lattice Girder 3050mm (No Spigot)	10'	3.05	32	70.40	20	Bundle
AS-RLGN14	14' Lattice Girder 4270mm (No Spigot)	14'	4.27	46	101.2	20	Bundle
AS-RLGN16	16' Lattice Girder 4880mm (No Spigot)	16'	4.88	52	114.4	20	Bundle
AS-RLGN17	17' Lattice Girder 5180mm (No Spigot)	17'	5.18	55	121.0	20	Bundle
AS-RLGN21	21' Lattice Girder 6400mm (No Spigot)	21'	6.40	63	138.6	20	Bundle
AS-RLGN28	28' Lattice Girder 8530mm (No Spigot)	28'	8.53	94	206.8	20	Bundle

Lattice Girder, With Spigot 19.7" (0.5m)

The Lattice Girder is a horizontal member of Ringlock sca olding that allows for bridging over large spans of 14'-28'.

Steel Grade: S235 or S355. Surface treatment: Hot dip galvanized.

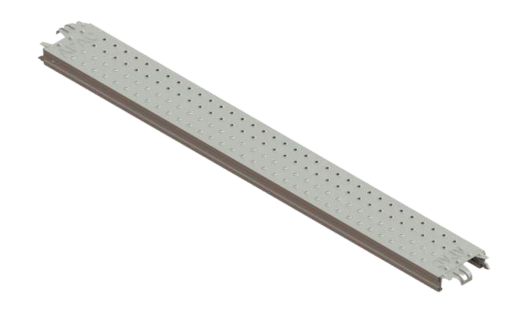


Item No.	Description	Length		Weight		Packaging	
reem no.	Description	Feet	Meters	kgs	Lbs	Qty.	Туре
AS-RLG14	14' Lattice Girder with Spigot 4270mm	14'	4.27	49	107.8	15	Bundle
AS-RLG17	17' Lattice Girder with Spigot 5180mm	17'	5.18	64	140.8	15	Bundle
AS-RLG21	21' Lattice Girder with Spigot 6400mm	21'	6.40	71	156.2	15	Bundle
AS-RLG28	28' Lattice Girder with Spigot 8530mm	28'	8.53	93	204.6	15	Bundle

Work Platforms

[Low Profile Steel Plank 9.5" (240mm]

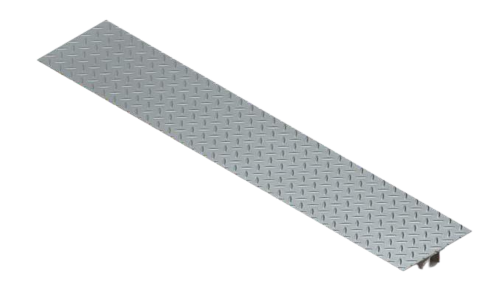
Ringlock Steel Plank, Width:9.5" (240mm), Heigth:70mm, Thickness:1.8mm. S235 Steel sheet, Surface treatment: Hot dip galvanized or Pre-galvanized.



ltem No.	Description	Len	gth	Weight		Packaging	
reem 140.		Feet	Meters	kgs	Lbs	Qty.	Туре
AS-RLP0202	2-2" Low Profile Steel Plank	2'-2"	065	5.50	12.10	120	Rack
AS-RLP0210	2-10 5/8" Low Profile Steel Plank	2'-10"	0.88	6.90	15.18	120	Rack
AS-RLP0300	3' Low Profile Steel Plank	3'-0"	0.91	7.05	15.51	120	Rack
AS-RLP0306	3'-6" Low Profile Steel Plank	3'-6"	1.065	8.00	17.60	60	Rack
AS-RLP0310	3'-10" Low Profile Steel Plank	3'-10"	1.15	8.50	18.70	60	Rack
AS-RLP0400	4'-0" Low Profile Steel Plank	4'-0"	1.22	8.80	19.36	60	Rack
AS-RLP0500	5' Low ProfileSteel Plank	5'-0"	1.52	10.7	23.54	60	Rack
AS-RLP0502	5'-2" Low ProfileSteel Plank	5'-2"	1.57	11.0	24.20	60	Rack
AS-RLP0600	6' Low Profile Steel Plank	6'-0"	1.83	12.5	27.50	60	Rack
AS-RLP0700	7' Low Profile Steel Plank	7'-0"	2.13	14.5	31.90	60	Rack
AS-RLP0800	8' Low Profile Steel Plank	8'-0"	2.44	16.1	35.42	60	Rack
AS-RLP1000	10' Low Profile Steel Plank	10'-0"	3.05	19.8	43.56	60	Rack

Infill Plank

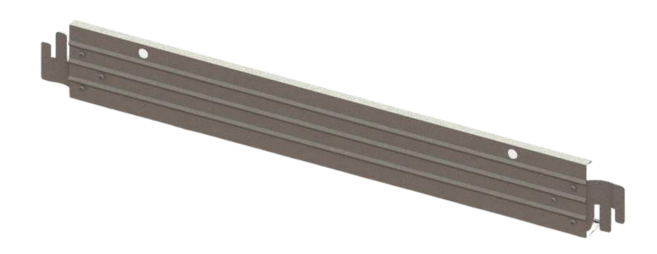
The Infill Plank is designed to fill any unwanted gaps between planks or bays. They provide a continuous, semi-solid work surface that prevents small tools, debris and other items from falling through the platform.



ltem No.	Description	Ler	gth	We	ight	Packaging	
155111101	2000, p.1011	Feet	Meters	kgs	Lbs	Qty.	Туре
AS-RIP0202	2-2" Low Profile Steel Plank	2'-2"	065	2.40	5.28	270	Rack
AS-RIP0210	2-10 5/8" Low Profile Steel Plank	2'-10"	0.88	3.45	7.59	270	Rack
AS-RIP0300	3' Low Profile Steel Plank	3'-0"	0.91	3.70	8.14	270	Rack
AS-RIP0306	3'-6" Low Profile Steel Plank	3'-6"	1.065	4.30	9.46	135	Rack
AS-RIP0310	3'-10" Low Profile Steel Plank	3'-10"	1.15	4.80	10.56	135	Rack
AS-RIP0400	4'-0" Low Profile Steel Plank	4'-0"	1.22	5.10	11.22	135	Rack
AS-RIP0500	5' Low ProfileSteel Plank	5'-0"	1.52	6.60	14.52	135	Rack
AS-RIP0502	5'-2" Low ProfileSteel Plank	5'-2"	1.57	6.80	14.96	135	Rack
AS-RIP0600	6' Low Profile Steel Plank	6'-0"	1.83	7.90	17.38	135	Rack
AS-RIP0700	7' Low Profile Steel Plank	7'-0"	2.13	9.20	20.24	135	Rack
AS-RIP0800	8' Low Profile Steel Plank	8'-0"	2.44	10.5	23.1	135	Rack
AS-RIP1000	10' Low Profile Steel Plank	10'-0"	3.05	13.5	29.7	135	Rack

Interlocking Toeboard

The interlocking toeboard is designed as the horizontal member connecting to provide a protection for sca olding tools.



Item No.	Description	Ler	Length		Weight		aging
item No.	Description	Feet	Meters	kgs	Lbs	Qty.	Туре
AS-RIP0202	2-2" Interlocking Toeboard	2'-2"	065	2.40	5.28	400	Rack
AS-RIP0210	2-10 5/8" Interlocking Toeboard	2'-10"	0.88	3.05	6.71	400	Rack
AS-RIP0300	3' -0" Interlocking Toeboard	3'-0"	0.91	3.15	6.93	400	Rack
AS-RIP0306	3'-6" Interlocking Toeboard	3'-6"	1.065	3.60	7.92	200	Rack
AS-RIP0310	3'-10" Interlocking Toeboard	3'-10"	1.15	3.85	8.47	200	Rack
AS-RIP0400	4'-0" Interlocking Toeboard	4'-0"	1.22	4.00	8.80	200	Rack
AS-RIP0500	5' Interlocking Toeboard	5'-0"	1.52	4.95	10.89	200	Rack
AS-RIP0502	5'-2" Interlocking Toeboard	5'-2"	1.57	5.10	11.22	200	Rack
AS-RIP0600	6' Interlocking Toeboard	6'-0"	1.83	5.85	12.87	200	Rack
AS-RIP0700	7' Interlocking Toeboard	7'-0"	2.13	6.75	14.85	200	Rack
AS-RIP0800	8' Interlocking Toeboard	8'-0"	2.44	7.65	16.83	200	Rack
AS-RIP1000	10' Interlocking Toeboard	10'-0"	3.05	9.45	20.79	200	Rack

Ringlock Side Bracket

[Side/Hop-up Bracket O-Type]

The side/hop-up bracket is usded to extend the working platform closer to the building structure. Steel Grade: S235 or S355. Surface treatment: Hot dip galvanized.



1 BOARD SIDE BRACKET

2/3 BOARD SIDE BRACKET

Item No.	Description	Length		Weight		Packaging	
itelli itel	2 sourpeion	Feet	Meters	kgs	Lbs	Qty.	Туре
AS-RSB01	Side Bracket 1 board	1"	0.31	1.75	3.85	110	Rack
AS-RSB02	Side Bracket 2 board	2'-2"	0.65	5.70	12.54	65	Rack
AS-RSB03	Side Bracket 3 board	2'-10"	0.88	9.40	20.68	50	Rack

Ringlock Side Bracket

[Side/Console Bracket O-Type]

The side/hop-up bracket is usded at the edge of a sca old to extend or widen the working platform. Steel Grade: S235 or S355. Surface treatment: Hot dip galvanized.



ltem No.	Description	Length		Weight		Packaging	
reem no.	Description	Feet	Meters	kgs	Lbs	Qty.	Туре
AS-RSB01	3'-6" Side/Console Bracket O-Type	3'-6"	1.065	12.60	27.72	24	Rack
AS-RSB02	3'-7" Side/Console Bracket O-Type	3′-7″	1.09	12.70	27.94	24	Rack
AS-RSB03	3'-10" Side/Console Bracket O-Type	3'-10"	1.15	12.80	28.16	24	Rack

Starter/ Base Collar

The base collar is the beginning of the Ringlock sca olding system. It sits upon a fixed or adjustable base.



Item No.	Description	Length		Weight		Packaging	
		Feet	Meters	kgs	Lbs	Qty.	Туре
AS-RBC	Starter/Base Collar	1'-0"	0.3	1.8	3.96	385	Rack

Adjustable Base Jack

Ringlock adjustable base jack is used for leveling the sca old-standards at the same height. OD: 38.1x4.5mm. Base plate: 150x150x6mm. Surface treatment: Hot dip galva- nized or Electroplated.



ltem No.	Description		Length		Weight		aging
	o. Description	Feet	Meters	kgs	Lbs	Qty.	Туре
AS-BJ24	24'' Adjustable Base Jack	2'	0.6	3.5	7.7	220	Rack

Swivel Base Jack

The swivel base jack can be used when standards need to be placed on slopes. OD: 38.1x4.5mm. Base plate: 150x150x6mm. Surface treatment: Hot dip galvanized or Elec- troplated.



Item No.	Description	Length		Weight		Packaging	
		Feet	Meters	kgs	Lbs	Qty.	Туре
AS-SBJ24	24" Swivel Base Jack	2'	0.6	3.8	8.36	220	Rack

Adjustable Caster Adapter

Caster Adapter is mainly used for connecting caster wheel to the vertical pole.



ltem No.	Description	Length		Weight		Packaging	
		Feet	Meters	kgs	Lbs	Qty.	Туре
AS-RACA	Adjustable Caster Adapert	9-3/4"	0.25	4.0	8.80	144	Rack

Caster Wheel

Sca olding caster wheel is used at bottom of sca olding vertical tube, enabling the sca olding system to be a mobile Platform.



ltem No.	Description	Length		Weight		Packaging	
1651111101	Jessinpus.	Feet	Meters	kgs	Lbs	Qty.	Туре
AS-CW08	Caster Wheel 8"	8"	0.2	6.0	13.2	100	Rack
AS-CW12	Caster Wheel 12"	12"	0.3	16.0	35.2	40	Rack

Guardrail Post/Standard

The guardrail Standard is designed to provide a vertical connetion to secure Ledger. Surface treatmnt: Hot dip galvanized.



Item No.	Item No. Description	Length		Weight		Packaging	
		Feet	Meters	kgs	Lbs	Qty.	Туре
AS-RGP	1.7M Guardrail Post	5'-6"	1.7	8.7	19.14	70	Rack

Adjustable Swing Gates

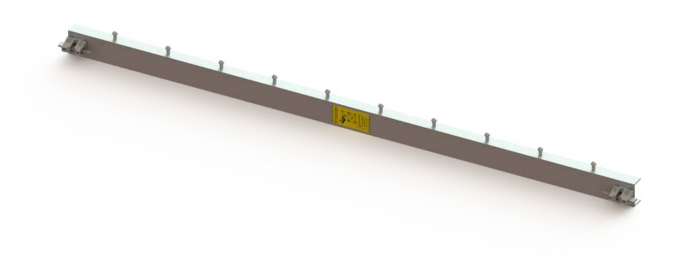
The Adjustable Swing Gate is designed as a safety gate, providing the necessary fall prevention for safe scaffold access. Adjustable Swing Gates adjust from 3'-1" to 4'-10" (0.95m-1.49m).



Item No.	Description		Length		ight	Packaging	
		Feet	Meters	kgs	Lbs	Qty.	Туре
AS-ASG	Adjustable Swing Gate	1'-8"	0.5	8.7	19.14	34	Rack

Stair Stringer

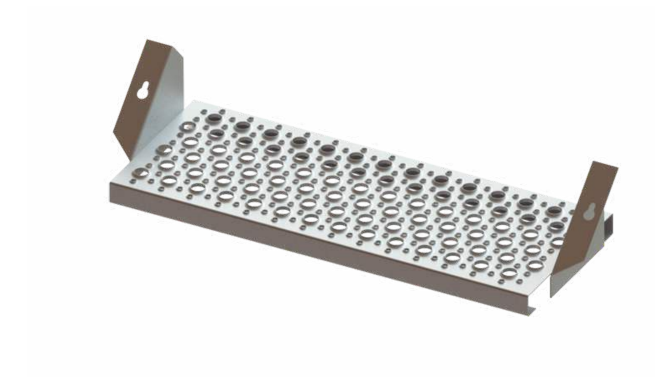
The Steel Stair Stringer is the diagonal member of the 10-Leg Steel Stair System. The Stringer must be used in pairs in order to support the Stair Treads. The Stringer is used for a typical 6'-6" (2.0m) lift height and is also available for a 3'-3" (1.0m) lift height.



Item No.	Description	Length		We	ight	Pack	aging
		Feet	Meters	kgs	Lbs	Qty.	Туре
AS-RSS0303	Stair Stringer 3'-3"(1.0m Lift)	3'-3"x 3'-6"	1.00x 1.065	9.0	19.8	110	Rack
AS-RSS0606	Stair Stringer 6'-6" (2.0m Lift)	6'-6"x 7'-0"	2.0x 2.13	16.0	35.2	110	Rack

Stair Tread

The Stair Tread is designed as the horizontal member connecting to the Stair Stringers (both 1.0m and 2.0m lift) providing the steps of the stair system.



Item No.	n No. Description Leng		o. Description Length		Description Length Weight		ght	Packaging	
		Feet Met		kgs	Lbs	Qty.	Туре		
AS-RSS0303	32" Stair Tread	32"	0.81	8.35	18.37	69	Rack + Insert		

Ladder

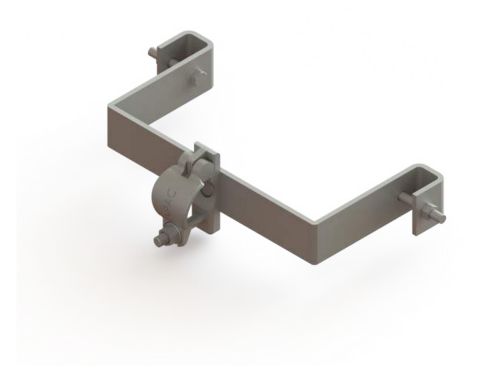
The Ladder is designed to attach (using Ladder Brackets) on the inside or outside of a sca old to provide safe access to the various deck levels.



Item No. Description	Length		Weight		Packaging		
	2	Feet	Meters	kgs	Lbs	Qty.	Туре
AS-L03	3' Ladder	3'	0.91	6.5	14.30	25	Rack
AS-L05	5' Ladder	5'	1.52	10.2	22.44	25	Rack

Ladder Bracket

The Ladder bracket is designed to attach the ladders to the vertical or horizontal me mebers of the sca old tower.



ltem No.	Item No. Description	Length		Weight		Packaging	
		Feet	Meters	kgs	Lbs	Qty.	Туре
AS-LB	Ladder Bracket	1'-5"	0.43	3.20	7.04	170	Rack

Ringlock Adapter Clamp

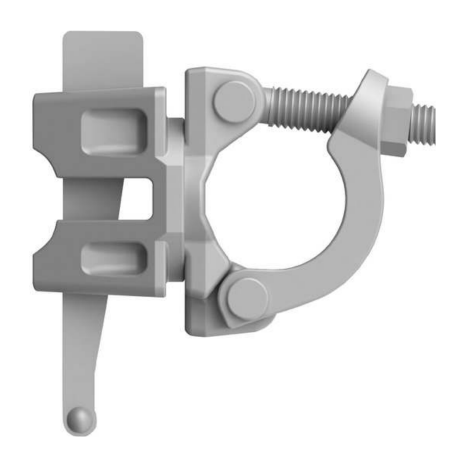
The spigot Adapter Clammp (I-Bolt) allows the connecetion of Ringlcok Standards at intermediate locations along the length of O-Type Ledgers, Truss Ledgers and Girders.



ltem No.	tem No. Description	We	ight	Packaging		
icciii itci	2 coo., p. co	kgs	Lbs	Qty.	Туре	
AS-RSC	Spigot Adapter Clamp (I- Bolt)	1.86	4.09	500	Rack + Insert	

Right Angle Adapter Clamp

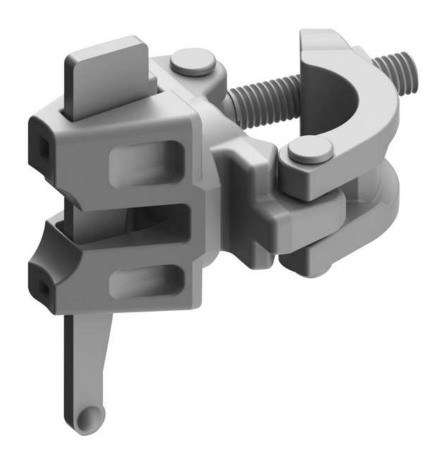
The right angle wedge head coupler is designed to easily join a sca old tube directly to the rosette at 90 degrees.



Item No.	Item No. Description	We	ight	Packaging		
1001111101	2 330 (p. 13).	kgs	Lbs	Qty.	Туре	
AS-RWR	Wedge head coupler, right angle, I bolt	1.80	3.96	650	Rack + Insert	

Wedge Head Swivel Coupler

The swivel adapter clamp is designed to easily join a sca old tube to the rosette of a Ringlock sca old producing a variety of angles and configurations.



ltem No.	Description	Weight		Packaging	
1001111101	2 330 (p. 13).	kgs	Lbs	Qty.	Туре
AS-RWS	Wedge head coupler, swivel, I bolt	1.80	3.96	650	Rack + Insert

Wedge Head Coupler

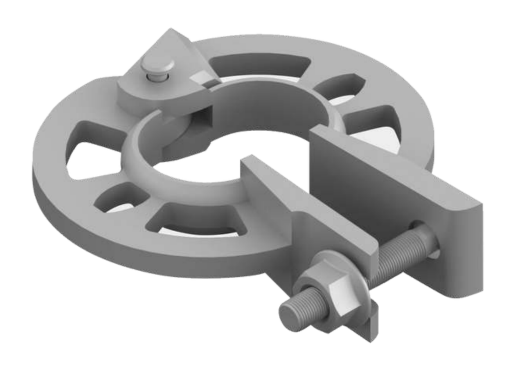
Wedge head coupler allows the connection of ringlock standards to enforce its strength.



ltem No.	Description	We	ight	P	ackaging
icciii ito.	2 330 (p. 13).	kgs	Lbs	Qty.	Туре
AS-WHC	Wedge head coupler	1.20	2.64	650	Rack + Insert

Rosette Clamp

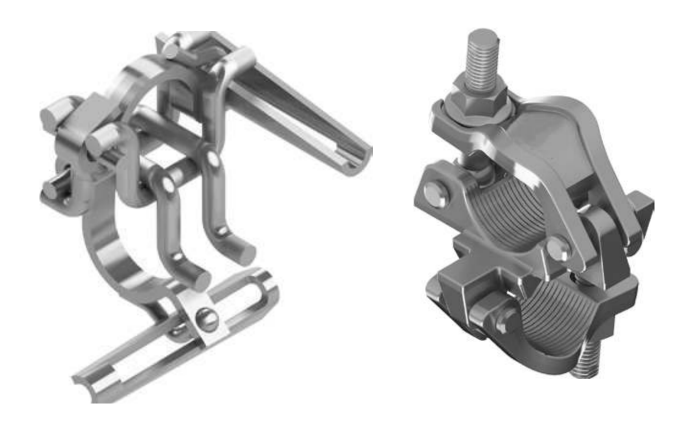
The rosette clamp is used to add a rossette at any point on a vertical standard or tube.



Item No.	Description	Weight		P	ackaging
1001111101	2 330 (p. 13).	kgs	Lbs	Qty.	Туре
AS-RRC	Rosette Clamp, 22mm	1.20	2.64	850	Rack + Insert

Right Angle Clamp

The Right Angle Clamp (I-Bolt or Wedge) is designed to be used in conjunction with scaffold tube to create 90-degree angles.



Item No. Description	We	ight	Р	ackaging	
icciii iic	2 330 (p. 13)	kgs	Lbs	Qty.	Туре
AS-RACI	Right Angle Clamp (I-Bolt)	1.45	3.19	700	Rack + Insert
AS-RACW	Right Angle Clamp (Wedge)	1.50 3.30		500	Rack + Insert

^{*} Product available in a Nut Size of 21mm (UK), 22mm (7/8" N. America) and 23mm (Aus.)

Swivel Clamp

The Swivel Clamp (I-Bolt or Wedge) is designed to be used in conjunction with scaffold tube to create a variety of angles.



Item No. Description	We	ight	Р	ackaging	
iceiii ite	2 555. (p. 151.)	kgs	Lbs	Qty.	Туре
AS-SCI	Swivel Clamp (I-Bolt)	1.8	3.96	700	Rack + Insert
AS-SCW	Swivel Clamp (Wedge)	1.7	3.74	500	Rack + Insert

^{*} Product available in a Nut Size of 21mm (UK), 22mm (7/8" N. America) and 23mm (Aus.)

Scaffold Rack

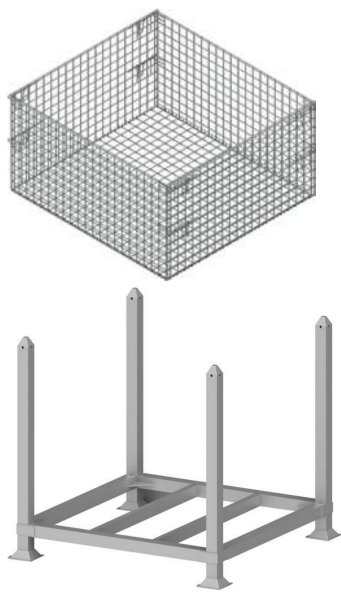
The scallold rack is deisnged to load scallolding components for transportation.



Item No.	Description	Wei	ght	Packaging		
	Rem No. Description	kgs	Lbs	Qty.	Туре	
AS-SR	Scaff old Rack 44"X 44"X34.25"	46	101.2	1	Rack	

Scaffold Cage Insert

The scaffold cage insert is designed to fit into the storage rack, to creaat the Basket for storage of clamps and accessories.



Item No. Description	Description	Wei	ght	Pacl	kaging
	o. Description	kgs	Lbs	Qty.	Туре
AS-SCI	Scaffold Cage Insert (44"*44"*34")	30	66	1	Rack



RINGLOCK SYSTEM

North America

[ADDRESS]

388 Dongwu South Rd., Suzhou City, R.P China 215168

[Phone]

+86 512 6670 0084

[EMAIL]

info@apacscaffold.com

[WEB]

www.apacscaffold.com

