



RINGLOCK
PRODUCT CATALOGUE

AUSTRALIA

WWW.AT-PAC.COM

RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

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Introduction

INTRODUCTION TO AT-PAC



Since 1995, AT-PAC has offered Complete Scaffolding Solutions to our strategic clients throughout the world, matching our expertise to the specific needs of our Customers. With our extensive experience in the industrial market, we specialize in Oil, Gas & Chemicals, Power & Energy and Mining & Refining projects. AT-PAC prides itself on building long-term and sustainable relationships with both our customers and team members and distributes only the highest quality products by ensuring that our production process adheres to our rigorous quality assurance and quality control program.

AT-PAC has locations throughout the USA, Canada, UK, Australia, and South America. We currently supply Asia-Pacific, Africa, the Middle East, and beyond. Our unparalleled expertise and professionalism enable us to consistently deliver Complete Scaffolding Solutions. Our experienced customer-driven team provides a seamless service from product development, supply chain management, production, quality control, delivery and local engineering support for fast, effective solutions.

AT-PAC Ringlock is a modular system scaffold which enables users to quickly and efficiently erect, use, and dismantle temporary work structures. The AT-PAC Ringlock system conforms to ANSI/OSHA Regulations, European, Chile, and Australian standards.



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Ringlock Quality Factors

RINGLOCK QUALITY FACTORS



All AT-PAC Ringlock products are engineered to meet the highest quality standards based on three simple factors:

MATERIAL AT-PAC only uses the highest quality steel in our products. Our steel is certified and tested, meeting and exceeding industry standards in any climate or locale.

FIT AT-PAC products are engineered with versatility and usability in mind. Our modified product designs increase efficiency and productivity, saving your projects time and money.

FINISH Where applicable, our products are finished and protected by zinc galvanizing. This method of finishing maximizes the utilization and extends the product life.

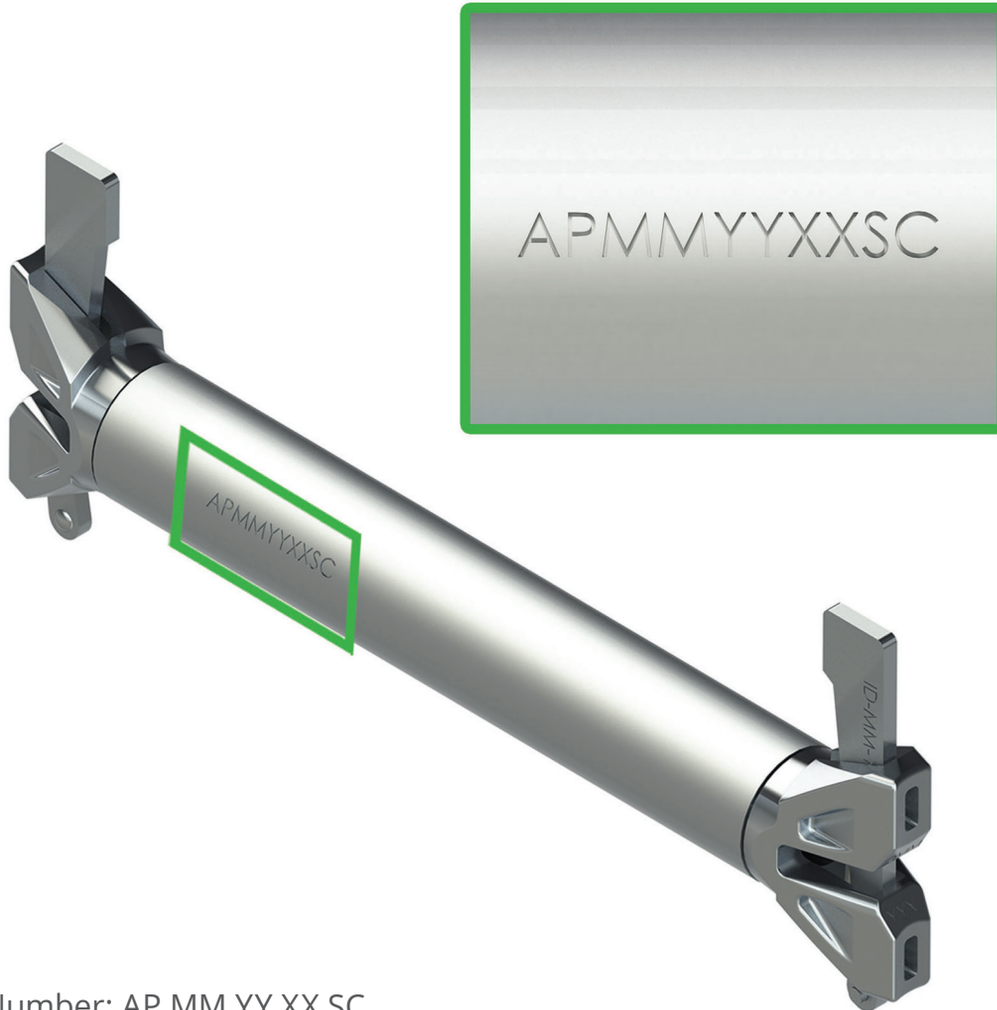
For additional information on Ringlock system components please consult your local AT-PAC representative.

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Traceability

PRODUCT TRACEABILITY

All AT-PAC components are stamped with traceability marks.



Key

Batch Number: AP MM YY XX SC

AP = AT-PAC

MM= Month of Manufacture

YY = Year of Manufacture

XX = Order Number

SC = Reference Number

RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Ringlock Connection Steps

RINGLOCK NODE CONNECTION

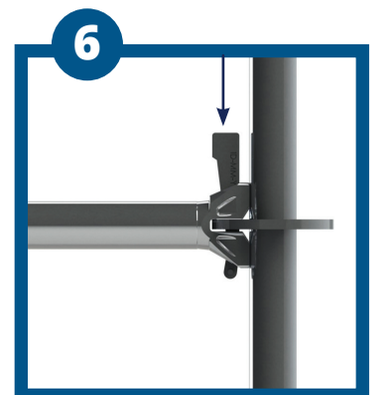
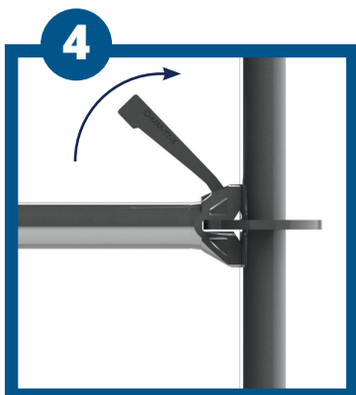
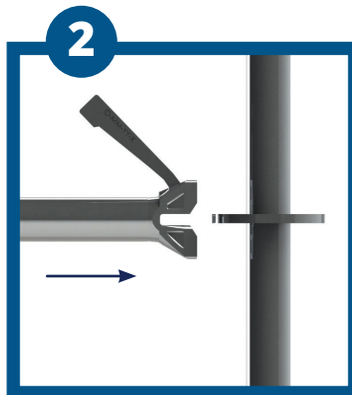
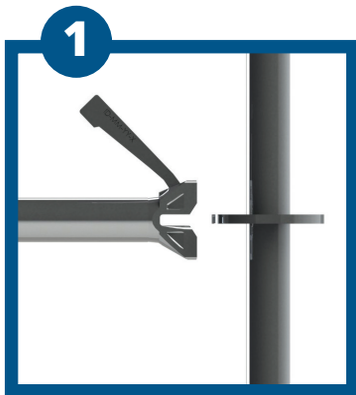
Ringlock node connection consists of Standards with rosettes every 0.5m and horizontal members with a cast end captive wedge (Ledger and Transom). When connected together, the Ledger end and rosette create a very strong connection. It is this connection that transmits forces throughout the scaffold structure.

The Ringlock rosette has a diameter of 123mm and has been manufactured with 8 slots, 4 small and 4 large. The smaller slots represent the 90 degree angle at which Ledgers and Transoms are installed. The larger trapezoidal slots accommodate the Diagonal Bay Braces.

If the need arises, the Ledgers can be inserted in the larger slots, allowing up to 15 degrees of rotation. This provides added flexibility to clear obstacles when necessary.

It is recommended that a 500g hammer is used to secure the Ringlock wedge, when the hammer rebounds, the wedge is secure.

TO MAKE A CONNECTION

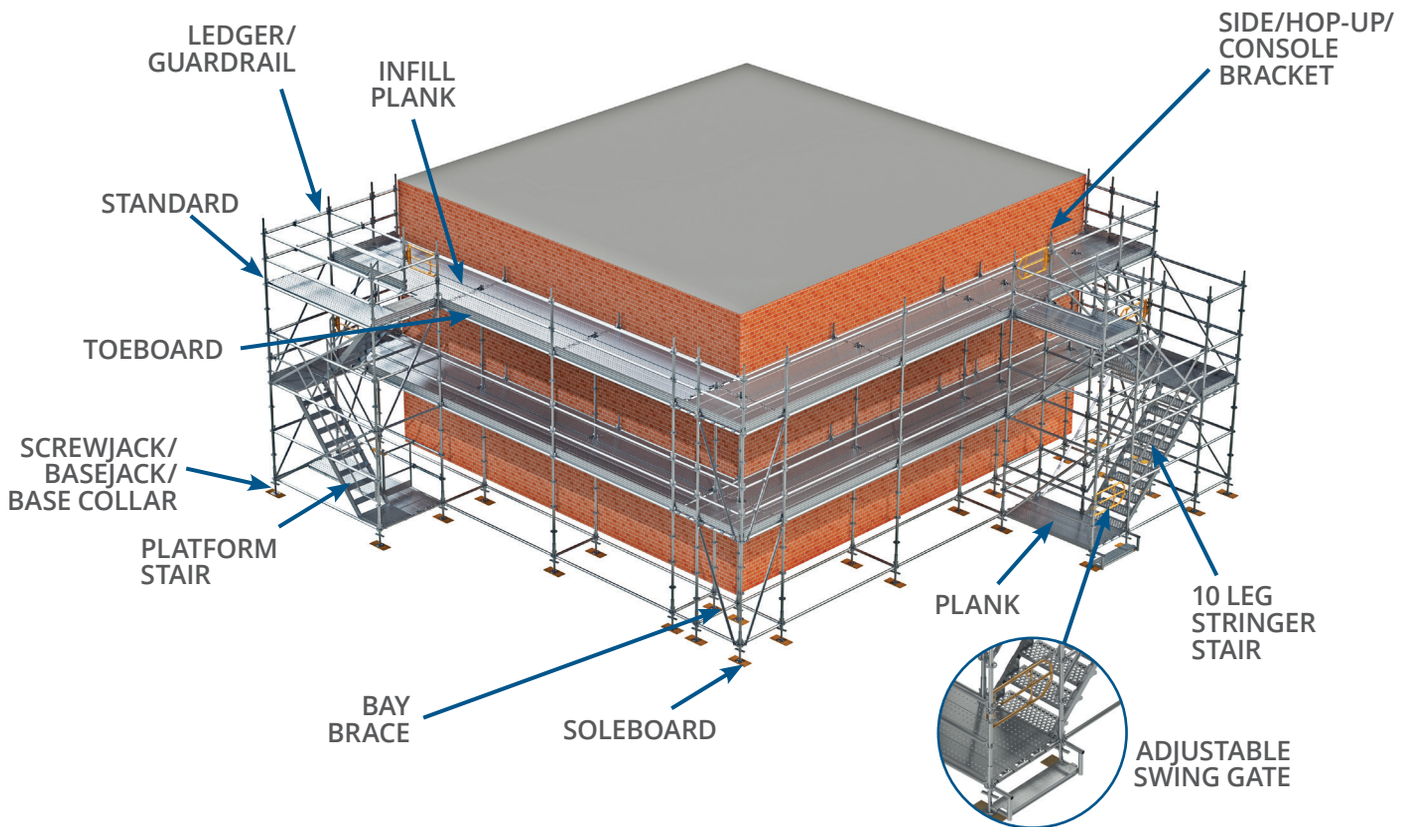


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Component Identification

COMPONENT IDENTIFICATION

The following diagram represents the most common Ringlock components used. Most scaffold structures are made from these basic components, yet the Ringlock system comes with a variety of accessories for all your scaffolding requirements.



The above illustration highlights AT-PAC's access solutions.

AT-PAC offers the following means of access:

- Ringlock 10-Leg Steel Stair Tower (0.81m & 1.52 wide walk way)
- Aluminium Platform Stairs (Construction Stair), used in conjunction with 4-leg stair tower.
- Internal Steel or Aluminium Ladders used with Swing Gates, Plank-To-Plank Transoms, Ledger-To-Plank Transoms or Ladder Access Transoms.

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Color Coded Components

COLOUR CODED COMPONENTS

A new feature offered by AT-PAC is the horizontal components manufactured with a colour-coded identification label. This process allows the scaffolder to easily match particular components for each size of the bay to be erected. (For example: An Orange Ledger 1.57m will work with an Orange Diagonal and an Orange Plank.)

RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Base

SOLEBOARDS

A soleboard or soleplate is a member used to distribute loads from the scaffold to the ground or supporting structure.

SOLEBOARDS					
PRODUCT		WEIGHT	PACKAGING		
CODE	DESCRIPTION	KG	QTY	TYPE	
09.08.001.00	Polymer Plank Soleboard (0.5m)	2.30	100	Pallet	
34.02.450.30	Soleboards—450mm *	2.70	100	Pallet	
34.12.500.30	Hardwood 500mm *	2.65	100	Pallet	

* This product is a consumable item.



BASE PLATE

The Base Plate is used as a starting base for a scaffold. A tube can be placed directly onto the spigot located at the center of the Base Plate.

BASE PLATE					
PRODUCT		WEIGHT	PACKAGING		
CODE	DESCRIPTION	KG	QTY	TYPE	
06.04.200.00	Base Plate—System 2"	1.07	648	Rack + Insert	



SCREWJACK (BASE JACK)

The Screwjack is used as a starting base for a scaffold. It is adjustable in height to allow for compensation on uneven surfaces so that a level scaffold is always attainable.

SCREWJACK/BASE JACK					
PRODUCT		HEIGHT	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
06.01.060.00	Screwjack/Base Jack	0.60	3.87	220	Rack



SWIVELJACK

The Swiveljack is used as a starting base for a scaffold. It is adjustable in height and angle to allow for compensation on sloped surfaces where a Screwjack (Base Jack) cannot be used.

SWIVELJACK					
PRODUCT		HEIGHT	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
06.03.078.00	Swiveljack	0.78	6.02	160	Rack



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Base

SOLID SCREWJACK FOR 0.3m CASTER

The Solid Screwjack for Caster is designed to be used in conjunction with a 0.3m Caster and used as a starting base for a scaffold. It is adjustable in height to allow for compensation on uneven surfaces so that a level scaffold is always attainable.

SOLID SCREW JACK FOR CASTER

PRODUCT		HEIGHT	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
06.02.030.00	Screwjack for Caster	0.69	8.44	220	Rack



ADAPTER FOR 0.3m CASTER

The Adapter for the 0.3m Caster is used as a base connection point to a 0.3m Caster and provides a base spigot to use with Standards or Base Collars to begin scaffold construction.

ADAPTER FOR 0.3m CASTER

PRODUCT		HEIGHT	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.33.030.00	Adapter for 0.3m/12" Caster	0.249	4.24	144	Rack + Insert
07.10.030.00	12" Caster Adapter W/ Hanging Spigot	0.249	4.24	144	Rack + Insert



CASTER 0.2m HD

The Caster 0.2m HD is designed to provide mobility to a small to medium size scaffold tower allowing the tower to roll across a flat surface. The Ringlock Standard fits into the collar of the Caster and can be secured into place using the locking nut.

CASTER 0.2m HD

PRODUCT		HEIGHT	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
07.01.020.00	Caster 0.2m/ 8" - HD Ring	0.20	6.00	220	Rack



CASTER 0.3m

The Caster 0.3m is designed to provide mobility to a medium to large size scaffold tower allowing the tower to roll across a flat surface. The Adapter or Solid Screw Jack can be fixed to the top of the Caster. This allows for the Ringlock Standard to attach directly to the Adapter and Caster combination.

CASTER 0.3m

PRODUCT		HEIGHT	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
07.02.030.00	Caster 0.3m/12"	0.30	16.01	220	Rack



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Base

U HEAD

The U Head is designed to be installed at the top of a scaffold. Particularly for Shoring applications where beams are required to be supported. Alternatively the U Head can be used at the base of the scaffold by turning it upside down.

U HEAD					
PRODUCT		WIDTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
28.39.170.30	U Head 150mmx170mm	0.15x 0.17	2.81	160	Rack+ Insert
28.43.231.00	U Head 150mmx231mm	0.15x 0.23	3.74	160	Rack+ Insert

Note: U Head 150mmx170mm to be attached to Universal Screw (28.37.860.00) using M10 Grade 8.8 Bolt & Nut hardware. U Head 150mmx231mm to be attached to Universal Base Plate (28.38.001.00) using pin and R-Clip provided, this assembly is attached to the Universal Screw (28.37.860.00) using M10 grade 8.8 Bolt & Nut hardware.



U HEAD (28.39.170.30)
150mmx170mm FOR
UNIVERSAL SCREW
(28.37.860.00)



U HEAD (28.43.231.00)
150mmx231mm
FOR UNIVERSAL BASE
(28.38.001.00)

UNIVERSAL SCREW

The Universal Screw is similar to the Ringlock Base Jack. It is designed with a solid thread shaft which can accommodate higher axial loads.

UNIVERSAL SCREW					
PRODUCT		HEIGHT	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
28.37.860.00	Universal Screw 860mm	0.86	7.71	250	Rack

Note: Universal Screw requires M10 Grade 8.8 Bolt in order to secure the Universal Base plate/U-Head to the screw.



**EXAMPLE
ASSEMBLY**

UNIVERSAL BASE PLATE

The Universal Base Plate is designed to be used in conjunction with the Universal Screw. Bolt these two components together to create a very strong Base, specifically for high load applications such as shoring and forming.

UNIVERSAL BASE PLATE					
PRODUCT		HEIGHT	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
28.38.001.00	Universal Base Plate	0.15x 0.15	2.15	540	Rack+ Insert

Note: Universal Screw secures into the bottom hole on the Base plate shaft using M10 Grade 8.8 Bolt.



BASE PLATE FOR EDGE PROTECTION

The Base Plate Edge Protection is designed to be used with the Ringlock standard to provide edge protection for exposed edges.

BASE PLATE FOR EDGE PROTECTION					
PRODUCT			WEIGHT	PACKAGING	
CODE	DESCRIPTION		KG	QTY	TYPE
06.12.150.00	Base Plate for Edge Protection		2.89	648	Rack+ Insert



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Rigging Equipment

JACK RETAINER

The Jack Retainer is used to secure the Base Jack or Base Collar to the Standard. This is specifically designed to be used when a scaffold is required to be lifted or craned into the location. The Retainer works with and without Base Collar as well as upside down position of the Standard.

JACK RETAINER					
PRODUCT		WEIGHT	PACKAGING		
CODE	DESCRIPTION	KG	QTY	TYPE	
06.11.000.00	Jack Retainer	3.67	200	Rack+ Insert	



LEG LOCK (SUSPENDED SCAFFOLD)

The Leg Lock, used in pairs, is designed to attach to the bottom rosette of the top Standard and to the top rosette of the bottom Standard. This joins the standards together in preparation for suspended or lifted scaffold applications.

LEG LOCK (SUSPENDED SCAFFOLD)					
PRODUCT		HEIGHT	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.28.000.00	Leg Lock (Suspended Scaffold)	0.50	3.66	268	Rack



LIFTING LUG

The Lifting Lug attaches to the top of a Standard for Hanging Scaffolds and acts as a connection point for rigging. The swiveling eyelet is ensuring that the lug is always in the perfect load position. It also avoids any unwanted twist & tension on the rigging slings.

LIFTING LUG					
PRODUCT		WEIGHT	PACKAGING		
CODE	DESCRIPTION	KG	QTY	TYPE	
01.52.001.00	Lifting Lug	6.90	100	Rack + Insert	

Note: M12 Grade 8.8 Bolt x 60mm & Nut Hardware to be used to secure the Hanging Spigot to the Standard.



LIFTING GUIDE

The Lifting Guide is designed to attach to the top of a Standard and act as a funnel for Scaffolds that are to be craned into location on top. This mitigates the requirement to have workers standing close to craned scaffold structures.

LIFTING GUIDE					
PRODUCT		WEIGHT	PACKAGING		
CODE	DESCRIPTION	KG	QTY	TYPE	
01.51.001.00	Lifting Guide	4.77	25	Rack + Insert	



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Base & Standards

STARTER (BASE COLLAR)

The Starter (Base Collar) is the beginning of the Ringlock scaffolding system. It sits upon a fixed or Adjustable Base.

STARTER/BASE COLLAR					
PRODUCT		HEIGHT	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.27.000.00	Starter/Base Collar	0.301	2.43	385	Rack



STANDARD WITH BOLTED SPIGOT

The Standard with Bolted Spigot is the vertical member of the Ringlock scaffolding system that utilizes a removable spigot. The rosettes are placed at fixed increments of 0.5m to provide vertical support when attaching horizontal Ledgers and Diagonal Braces.

STANDARD WITH BOLTED SPIGOT					
PRODUCT		HEIGHT	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.34.050.00	Standard (1 Ring)	0.5	3.46	270	Rack
01.34.100.00	Standard (2 Ring)	1.0	5.76	180	Rack
01.34.150.00	Standard (3 Ring)	1.5	8.08	90	Rack
01.34.200.00	Standard (4 Ring)	2.0	10.29	90	Rack
01.34.250.00	Standard (5 Ring)	2.5	12.42	90	Rack
01.34.300.00	Standard (6 Ring)	3.0	14.93	90	Rack
35.01.000.00	Spigot	0.35	0.97	750	Rack + Insert



Note: M12 x 1.25 x 57 Grade 8.8 with nyloc nut hardware used to secure spigot to top of the Ringlock Standard.

RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Standards

STANDARD WITH CRIMPED SPIGOT

The Standard with Crimped Spigot is the vertical member of the Ringlock scaffolding system. The rosettes are located at fixed increments of 0.5m to provide vertical support when attaching horizontal Ledgers and Diagonal Braces.

STANDARD WITH CRIMPED SPIGOT					
PRODUCT		HEIGHT	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.01.050.00	Standard (1 Ring)	0.5	3.31	270	Rack
01.01.100.00	Standard (2 Ring)	1.0	5.62	180	Rack
01.01.150.00	Standard (3 Ring)	1.5	7.94	90	Rack
01.01.200.00	Standard (4 Ring)	2.0	10.32	90	Rack
01.01.250.00	Standard (5 Ring)	2.5	12.03	90	Rack
01.01.300.00	Standard (6 Ring)	3.0	14.99	90	Rack
01.01.400.00	Standard (8 Ring)	4.0	19.77	90	Rack



STANDARD WITH HANGING SPIGOT

The Standard with Hanging Spigot is the vertical member of the Ringlock scaffolding system that utilizes a removable spigot. The Standard provides the vertical support for the scaffold system, specifically for hanging applications.

STANDARD WITH HANGING SPIGOT					
PRODUCT		HEIGHT	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.02.050.00	Standard (1 Ring)	0.5	2.24	180	Rack
01.02.100.00	Standard (2 Ring)	1.0	6.78	180	Rack
01.02.150.00	Standard (3 Ring)	1.5	8.76	90	Rack
01.02.200.00	Standard (4 Ring)	2.0	11.00	90	Rack
01.02.250.00	Standard (5 Ring)	2.5	13.90	90	Rack
01.02.300.00	Standard (6 Ring)	3.0	15.63	90	Rack
01.02.400.00	Standard (8 Ring)	4.0	19.96	90	Rack
35.04.00.00	Spigot for Hanging Scaffold	0.58	1.00	500	Rack + Insert



Note: 2 x M12x 60mm Grade 8.8 Bolt & Nut Hardware to be used to secure the Hanging Spigot to the Standard.

RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Ledgers

LEDGER O-TYPE

The Ledger O-Type is the horizontal member of Ringlock scaffolding. Shorter Ledgers are used as horizontal support for Ringlock Planks. Ledgers O-Type are also typically used as mid rail and top guard rails.

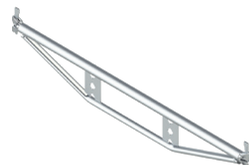
LEDGER O-TYPE						
PRODUCTS		LENGTH	WEIGHT	PACKAGING		
CODE	DESCRIPTION	METRES	KG	QTY	TYPE	
01.03.035.00	Ledger O-Type	0.35	2.00	300	Rack	
01.03.060.00	Ledger O-Type	0.60	2.80	300	Rack	
01.03.065.00	Ledger O-Type	0.65	3.07	300	Rack	
01.03.084.00	Ledger O-Type	0.84	3.64	300	Rack	
01.03.088.00	Ledger O-Type	0.88	4.00	300	Rack	
01.03.106.00	Ledger O-Type	1.065	4.59	200	Rack	
01.03.115.00	Ledger O-Type	1.15	4.86	200	Rack	
01.03.152.00	Ledger O-Type	1.52	6.16	150	Rack	
01.03.157.00	Ledger O-Type	1.57	6.45	150	Rack	
01.03.182.00	Ledger O-Type	1.82	7.25	150	Rack	
01.03.213.00	Ledger O-Type	2.13	8.40	150	Rack	
01.03.243.00	Ledger O-Type	2.43	9.52	150	Rack	
01.03.305.00	Ledger O-Type	3.05	11.59	150	Rack	



TRUSS LEDGER O-TYPE

The Truss Ledger O-Type is engineered to enable higher service loads to the working platform. The reinforcing tube and stiffener plates support the top tube, providing additional strength.

TRUSS LEDGER O-TYPE						
PRODUCT		LENGTH	WEIGHT	PACKAGING		
CODE	DESCRIPTION	METRES	KG	QTY	TYPE	
01.18.157.00	Truss Ledger O-Type	1.57	10.72	63	Rack	
01.18.182.00	Truss Ledger O-Type	1.82	12.51	63	Rack	
01.18.213.00	Truss Ledger O-Type	2.13	14.33	63	Rack	
01.18.243.00	Truss Ledger O-Type	2.43	16.68	63	Rack	
01.18.305.00	Truss Ledger O-Type	3.05	21.12	63	Rack	



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Transoms

MID TRANSOM

By straddling the outer Ledgers or Transoms, the Mid Transom can create a transom at the lift anywhere inside the bay. Mid Transoms can also be used to create openings within the planked bay for Ladder access or to avoid a permanent obstruction.

MID TRANSOM						
PRODUCT		LENGTH	WEIGHT	PACKAGING		
CODE	DESCRIPTION	METRES	KG	QTY	TYPE	
01.20.106.00	Mid Transom	1.065	5.09	160	Rack	
01.20.115.00	Mid Transom	1.15	5.45	160	Rack	
01.20.157.00	Mid Transom	1.57	6.82	160	Rack	
01.20.182.00	Mid Transom	1.82	7.80	160	Rack	
01.20.213.00	Mid Transom	2.13	9.08	160	Rack	
01.20.243.00	Mid Transom	2.43	10.10	160	Rack	
01.20.305.00	Mid Transom	3.05	12.45	160	Rack	



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 platform, or where a penetration in the platform is needed to accommodate a column or similar pipe.

LEDGER TO PLANK TRANSOM O-TYPE						
PRODUCT		LENGTH	WEIGHT	PACKAGING		
CODE	DESCRIPTION	METRES	KG	QTY	TYPE	
01.23.240.00	Ledger to Plank—1 Plank	0.24	3.38	200	Rack + Insert	
01.23.480.00	Ledger to Plank—2 Plank	0.48	4.23	200	Rack	
01.23.720.00	Ledger to Plank—3 Plank	0.72	5.07	200	Rack	



PLANK TO PLANK TRANSOM O-TYPE

The Plank to Plank Transom is used when penetration is required in the middle of a platform. For example, a column or pipework that may pass through the working platform.

PLANK TO PLANK TRANSOM O-TYPE						
PRODUCT		LENGTH	WEIGHT	PACKAGING		
CODE	DESCRIPTION	METRES	KG	QTY	TYPE	
01.24.240.00	Plank to Plank—1 Plank	0.24	3.67	170	Rack + Insert	
01.24.480.00	Plank to Plank—2 Plank	0.48	4.55	200	Rack	
01.24.720.00	Plank to Plank—3 Plank	0.72	5.47	200	Rack	



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Brackets

SIDE BRACKET (HOP-UP) O-TYPE

The Side Bracket (Hop-Up) O-Type is used to extend the working platform closer to the building structure in cases where the main scaffold cannot be erected directly next to the working face.

SIDE/HOP-UP BRACKET O-TYPE						
PRODUCT		WIDTH	WEIGHT	PACKAGING		
CODE	DESCRIPTION	METRES	KG	QTY	TYPE	
01.11.001.00	Side Bracket/ Hop Up O-Type - No Spigot	0.31	2.86	110	Rack + Insert	
01.11.002.00	Side Bracket/ Hop Up O-Type - No Spigot	0.60	4.12	66	Rack	
01.11.031.00	Side Bracket/Hop-Up O-Type	0.31	4.55	110	Rack + Insert	
01.11.060.00	Side Bracket/Hop-Up O-Type	0.60	7.10	66	Rack	
01.11.065.00	Side Bracket/Hop-Up O-Type	0.65	7.20	66	Rack	
01.11.084.00	Side Bracket/Hop-Up O-Type	0.84	8.20	50	Rack	
01.11.088.00	Side Bracket/Hop-Up O-Type	0.88	8.46	50	Rack	
01.11.106.00	Side Bracket/ Hop Up O-Type	1.065	10.45	25	Rack	
01.11.115.00	Side Bracket/ Hop Up O-Type	1.15	12.26	25	Rack	



SIDE (CONSOLE) BRACKET O-TYPE

The Side (Console) Bracket O-Type is used at the edge of a scaffold to extend or widen the working platform.

SIDE/CONSOLE BRACKET O-TYPE						
PRODUCT		WIDTH	WEIGHT	PACKAGING		
CODE	DESCRIPTION	METRES	KG	QTY	TYPE	
01.12.106.00	Side/Console Bracket O-Type	1.065	12.55	24	Rack	
01.12.115.00	Side/Console Bracket O-Type	1.15	12.82	24	Rack	



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Braces

BAY BRACES

The Bay Brace is used for the lateral bracing of Ringlock scaffolds. It can also be used as compression and tension members for cantilevers or spurs, transmitting loads back into the main scaffold structure. Bay Braces are used as mid and top guard rails in conjunction with AT-PAC's Stair Stringer and Tread combination.

BAY BRACE FOR 2.0m LIFT HEIGHT

PRODUCT		BAY LENGTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.06.060.00	Bay Brace 2.0m Lift	0.60	5.16	150	Rack
01.06.084.00	Bay Brace 2.0m Lift	0.84	7.25	150	Rack
01.06.088.00	Bay Brace 2.0m Lift	0.88	7.65	150	Rack
01.06.106.00	Bay Brace 2.0m Lift	1.065	7.84	150	Rack
01.06.115.00	Bay Brace 2.0m Lift	1.15	7.94	150	Rack
01.06.152.00	Bay Brace 2.0m Lift	1.52	8.46	150	Rack
01.06.157.90	Bay Brace 2.0m Lift	1.57	8.54	150	Rack
01.06.182.00	Bay Brace 2.0m Lift	1.82	8.97	150	Rack
01.06.213.00	Bay Brace 2.0m Lift	2.13	9.52	150	Rack
01.06.243.00	Bay Brace 2.0m Lift	2.43	10.14	150	Rack
01.06.305.00	Bay Brace 2.0m Lift	3.05	11.48	150	Rack



BAY BRACE FOR 1.5m LIFT HEIGHT

PRODUCT		BAY LENGTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.07.152.00	Bay Brace 1.5m Lift	1.52	7.03	150	Rack

BAY BRACE FOR 1.0m LIFT HEIGHT

PRODUCT		BAY LENGTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.08.084.00	Bay Brace 1.0m Lift	0.84	5.00	150	Rack
01.08.106.00	Bay Brace 1.0m Lift	1.065	5.25	150	Rack
01.08.115.00	Bay Brace 1.0m Lift	1.15	5.47	150	Rack
01.08.157.00	Bay Brace 1.0m Lift	1.57	6.24	150	Rack

RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Braces

SWIVEL CLAMP BRACE

The Swivel Clamp Brace is used for the lateral bracing of modular scaffolding. It can also be used as a mid or top guardrail or a handrail in conjunction with AT-PAC's Steel Stair System. The Swivel Clamp Brace gives the user more versatility to attach the brace to any location on the vertical member of the scaffold.

SWIVEL CLAMP BRACE					
PRODUCT		BAY LENGTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.09.005.30	Swivel Clamp Brace	1.52	7.19	150	Rack
01.09.007.30	Swivel Clamp Brace	2.13	9.64	150	Rack
01.09.008.30	Swivel Clamp Brace	2.43	10.38	150	Rack
01.09.010.30	Swivel Clamp Brace	3.05	11.61	150	Rack

***Product Available in a Nut Size of 21mm (UK), 22mm (N. America) and 23mm (AUS)*



TELESCOPIC PLAN BRACE

The Telescopic Plan Brace is used for lateral bracing between the node points on the Ringlock Standards. The brace is adjustable to fit typical Ringlock bay sizes.

TELESCOPIC BRACE					
PRODUCT		BAY LENGTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.10.001.30	Telescopic Plan Brace— Short	1.57m- 2.43m	10.85	150	RACK
01.10.002.30	Telescopic Plan Brace— Long	3.05m	13.75	150	RACK

***Product Available in a Nut Size of 21mm (UK), 22mm (N. America) and 23mm (AUS)*



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Lattice Girder & Beam

LATTICE GIRDER, NO SPIGOT 0.5m

The Lattice Girder is a horizontal member of Ringlock scaffolding that allows for bridging over large spans of 4.26m to 8.52m. The Lattice Girder is 0.5m deep and connects directly to two Rosette points for a stronger, faster, safer connection.

LATTICE GIRDER, NO SPIGOT 0.5m					
PRODUCT		LENGTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.16.426.00	Lattice Girder, No Spigot 500mm	4.26	47.09	20	Bundle
01.16.517.00	Lattice Girder, No Spigot 500mm	5.17	55.42	20	Bundle
01.16.639.00	Lattice Girder, No Spigot 500mm	6.39	68.62	20	Bundle
01.16.852.00	Lattice Girder, No Spigot 500mm	8.52	92.87	20	Bundle

Note: 2.13m Bay Configuration. 5.17m = 1 x 2.13m + 1 x 3.05m



ALUMINIUM LATTICE GIRDER BEAM

The Aluminium Lattice Girder Beam is a horizontal member of Ringlock scaffolding. It is used for bridging over large spans of 4.26m to 8.52m. The Beam Adaptors can be removed, and spigots slotted into the end of the beam to join beams together to allow for greater spans. Alternatively, the beam joiner can be used to join two beams together. The Lattice Girder Beam is 0.5m deep.

ALUMINIUM LATTICE GIRDER BEAM 0.5m					
PRODUCT		LENGTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
20.03.426.00	Aluminium Lattice Girder Beam	4.26	21.88	20	Rack
20.03.639.00	Aluminium Lattice Girder Beam	6.39	33.08	20	2 Rack
20.03.852.00	Aluminium Lattice Girder Beam	8.52	44.28	20	2 Rack
20.04.000.00	Aluminium Lattice Girder Beam Adapter (2 per beam)	N/A	5.34	60	Rack
20.06.500.00	Aluminium Lattice Girder Beam Joiner	0.31	12.19	60	Rack

Note: M12 Grade 8.8 x 60mm Bolt & Nut Hardware to be used to secure Beams / Adapters.



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Adapter Clamps

SPIGOT ADAPTER CLAMP FOR GIRDERS

The Spigot Adapter Clamp allows the connection of Ringlock Standards at intermediate locations along the length of Lattice Girders without spigots.

SPIGOT ADAPTER CLAMP FOR GIRDERS				
PRODUCT		WEIGHT	PACKAGING	
CODE	DESCRIPTION	KG	QTY	TYPE
05.08.200.30	Spigot Adapter Clamp for Girders	3.45	650	Rack + Insert

***Product Available in a Nut Size of 21mm (UK), 22mm (7/8" N. America) and 23mm (AUS)*



SPIGOT ADAPTER CLAMP

The Spigot Adapter Clamp allows the connection of Ringlock Standards at intermediate locations along the length of O-Type Ledgers, Truss Ledgers, and Girders.

SPIGOT ADAPTER CLAMP				
PRODUCT		WEIGHT	PACKAGING	
CODE	DESCRIPTION	KG	QTY	TYPE
05.03.200.30	Spigot Adapter Clamp Bolt	1.86	650	Rack + Insert

***Product Available in a Nut Size of 21mm (UK), 22mm (7/8" N. America) and 23mm (AUS)*



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Introduction



WORK PLATFORMS

AT-PAC provides a wide range of Work Platform products. These include modular Steel Planks, Wood Planks, Aluminium & Plywood Decks, Aluminium Pic-Boards, Aluminium Beams for decking, and All-Aluminium Planks. All of these are designed for use with AT-PAC Ringlock, Tube & Clamp, and Frame scaffold product lines.

AT-PAC can assist customers in deciding which work platform solution would be best suited for the applications at hand and the type of scaffolding being used.

AT-PAC work platforms provide a strong, safe working surface no matter what the application and are available in a variety of lengths.

AT-PAC backs its products with its proprietary Quality Assurance System. This program is designed to ensure that each and every AT-PAC work platform product has been manufactured correctly and functions and performs as intended. This involves continual factory auditing, monitoring, testing, in-process inspections, and pre-shipment inspections.

RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Planks

STEEL PLANK O-TYPE 0.24m

The Steel Plank is used to form the working platform. The number of Steel Planks used determines the width of the platform. The Steel Planks span the length of the bay and hook onto the supporting Ledger or Transom. There is an anti-lift system to prevent uplift in adverse weather conditions.

STEEL PLANK O-TYPE 0.24m						
PRODUCT		LENGTH	WEIGHT	PACKAGING		
CODE	DESCRIPTION	METRES	KG	QTY	TYPE	
08.02.060.00	Steel Plank O-Type	0.60	5.57	100	Rack	
08.02.065.00	Steel Plank O-Type	0.65	5.71	100	Rack	
08.02.084.00	Steel Plank O-Type	0.84	6.99	50	Rack	
08.02.088.00	Steel Plank O-Type	0.88	7.01	100	Rack	
08.02.106.00	Steel Plank O-Type	1.065	8.15	50	Rack	
08.02.115.00	Steel Plank O-Type	1.15	8.63	50	Rack	
08.02.152.00	Steel Plank O-Type	1.52	10.86	50	Rack	
08.02.157.00	Steel Plank O-Type	1.57	10.98	50	Rack	
08.02.182.00	Steel Plank O-Type	1.82	12.48	50	Rack	
08.02.213.00	Steel Plank O-Type	2.13	14.33	50	Rack	
08.02.243.00	Steel Plank O-Type	2.43	15.98	50	Rack	
08.02.305.00	Steel Plank O-Type	3.05	19.57	50	Rack	



INFILL PLANK

The Infill Plank is designed to fill any unwanted gaps between planks or bays providing a continuous working platform and preventing small tools, debris, and other items falling from the working platform.

INFILL PLANK						
PRODUCTS		LENGTH	WEIGHT	PACKAGING		
CODE	DESCRIPTION	METRES	KG	QTY	TYPE	
08.07.060.00	Infill Plank	0.60	2.23	270	Rack	
08.07.065.00	Infill Plank	0.65	2.42	270	Rack	
08.07.084.00	Infill Plank	0.84	3.29	270	Rack	
08.07.088.00	Infill Plank	0.88	3.45	270	Rack	
08.07.106.00	Infill Plank	1.065	4.31	135	Rack	
08.07.115.00	Infill Plank	1.15	4.82	135	Rack	
08.07.152.00	Infill Plank	1.52	6.37	135	Rack	
08.07.157.00	Infill Plank	1.57	6.59	135	Rack	
08.07.182.00	Infill Plank	1.82	7.89	135	Rack	
08.07.213.00	Infill Plank	2.13	9.19	135	Rack	
08.07.243.00	Infill Plank	2.43	10.43	135	Rack	
08.07.305.00	Infill Plank	3.05	13.29	135	Rack	



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Planks

SINGLED SIDED INFILL PLANK

The Single Sided Infill plank is designed to fill any unwanted gaps between planks or bays providing a continuous working platform and preventing small tools, debris, and other items falling from the working platform.

SINGLED SIDED INFILL PLANK						
PRODUCTS		LENGTH	WEIGHT	PACKAGING		
CODE	DESCRIPTION	METRES	KG	QTY	TYPE	
08.43.035.00	Singled Sided Infill Plank	0.35	1.53	270	Rack	
08.43.060.00	Singled Sided Infill Plank	0.60	2.71	270	Rack	
08.43.065.00	Singled Sided Infill Plank	0.65	2.93	270	Rack	
08.43.084.00	Singled Sided Infill Plank	0.84	3.71	270	Rack	
08.43.088.00	Singled Sided Infill Plank	0.88	3.89	270	Rack	
08.43.106.00	Singled Sided Infill Plank	1.065	4.66	135	Rack	
08.43.115.00	Singled Sided Infill Plank	1.15	5.02	135	Rack	
08.43.152.00	Singled Sided Infill Plank	1.52	6.57	135	Rack	
08.43.157.00	Singled Sided Infill Plank	1.57	6.77	135	Rack	
08.43.182.00	Singled Sided Infill Plank	1.82	7.85	135	Rack	
08.43.213.00	Singled Sided Infill Plank	2.13	9.10	135	Rack	
08.43.243.00	Singled Sided Infill Plank	2.43	10.39	135	Rack	
08.43.305.00	Singled Sided Infill Plank	3.05	12.93	135	Rack	



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Corner Planks

CORNER FILLER

The Corner Filler is designed to fill the gap created when using Side Brackets at 90-degrees for creating internal corners.

CORNER FILLER					
PRODUCT		WEIGHT	PACKAGING		
CODE	DESCRIPTION	KG	QTY	TYPE	
08.18.031.00	Corner Filler 0.31m Flat	5.94	26	Rack	
08.18.060.00	Corner Filler 0.60m Flat	11.37	26	Rack	



CORNER PLANK

The 45-Degree Corner Planks are very similar to the Ringlock Planks, but are designed to locate onto Ringlock Ledgers fixed at 90-degrees. This is especially useful in circular applications.

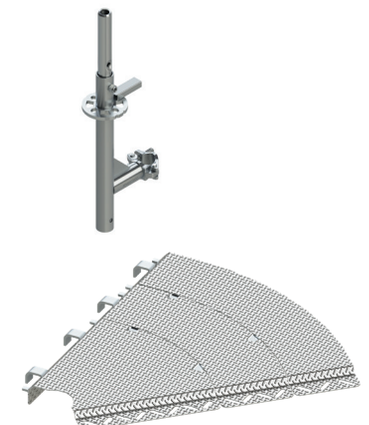
45 DEGREE CORNER PLANKS					
PRODUCT		WEIGHT	PACKAGING		
CODE	DESCRIPTION	KG	QTY	TYPE	
08.20.060.00	Corner Plank 0.60m (Triangular)	7.30	72	Rack	
08.20.084.00	Corner Plank 0.84m	7.77	62	Rack	
08.20.106.00	Corner Plank 1.065m	9.51	62	Rack	
08.20.134.00	Corner Plank 1.34m	11.26	62	Rack	
08.20.157.00	Corner Plank 1.57m	13.00	62	Rack	
08.20.182.00	Corner Plank 1.82m	14.75	62	Rack	
08.20.183.00	Corner Plank with Ledger 1.82m x 1.82m	10.16	104	Rack	



RADIUS CORNER FILLER PLANK

The Radius Corner Filler Plank is used for circular scaffold applications to close the gap between trapezoidal scaffold bays in order to reduce the need for lapping Wood Planks. Up to 45-degrees of adjustment can be made between bays.

RADIUS CORNER FILLER PLANKS					
PRODUCT		LENGTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.49.015.30	Angular Ledger - Tank 0.15m	0.150	4.93	84	Rack
08.35.060.00	Inner Radius Corner Filler Plank 596	0.596	9.23	28	Rack
08.35.084.00	Inner Radius Corner Filler Plank 838	0.838	14.29	28	Rack
08.35.106.00	Inner Radius Corner Filler Plank 1065	1.065	14.38	28	Rack



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Toeboards

INTERLOCKING TOEBOARD

The Interlocking Toeboard is designed to enclose the bay at the platform level, preventing small tools, debris, and other items from falling off the planked platform.

INTERLOCKING TOEBOARD					
PRODUCT		LENGTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
08.08.060.00	Interlocking Toeboard	0.60	2.40	408	Rack
08.08.065.00	Interlocking Toeboard	0.65	2.11	460	Rack
08.08.084.00	Interlocking Toeboard	0.84	2.60	204	Rack
08.08.088.00	Interlocking Toeboard	0.88	2.80	400	Rack
08.08.106.00	Interlocking Toeboard	1.065	3.30	230	Rack
08.08.115.00	Interlocking Toeboard	1.15	3.60	230	Rack
08.08.152.00	Interlocking Toeboard	1.52	4.59	230	Rack
08.08.157.00	Interlocking Toeboard	1.57	4.75	230	Rack
08.08.182.00	Interlocking Toeboard	1.82	5.50	230	Rack
08.08.213.00	Interlocking Toeboard	2.13	6.33	230	Rack
08.08.243.00	Interlocking Toeboard	2.43	7.19	230	Rack
08.08.305.00	Interlocking Toeboard	3.05	8.93	230	Rack



TOE BOARD RETAINING CLAMP

The Toe Board Retaining Clamps are used to secure the Toeboard from uplift in adverse weather conditions.

TOE BOARD RETAINING CLAMP				
PRODUCT		WEIGHT	PACKAGING	
CODE	DESCRIPTION	KG	QTY	TYPE
04.16.001.30	Toe Board Retaining Clamp	0.74	100	Rack + Insert
04.17.000.00	Toe Board Clamp (Wedge)	1.33	350	Rack + Insert



***Product Available in a Nut Size of 21mm (UK), 22mm (7/8" N. America) and 23mm (AUS)*

RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Wood Plank

LAMINATED VENEER LUMBER (LVL)

The Laminated Veneer Lumber is a typical Wood Scaffold Plank that is used in combination with Ringlock scaffolds, as well as conventional Tube & Fitting scaffolds.

LAMINATED VENEER LUMBER (LVL)					
PRODUCT		LENGTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
09.02.002.00	Laminated Plank	0.6	3.42	50	Bundle
09.02.003.00	Laminated Plank	0.9	5.13	50	Bundle
09.02.004.00	Laminated Plank	1.2	6.84	50	Bundle
09.02.005.00	Laminated Plank	1.5	8.55	50	Bundle
09.02.006.00	Laminated Plank	1.8	10.26	50	Bundle
09.02.007.00	Laminated Plank	2.1	11.97	50	Bundle
09.02.008.00	Laminated Plank	2.4	13.68	50	Bundle
09.02.009.00	Laminated Plank	2.7	15.39	50	Bundle
09.02.010.00	Laminated Plank	3.0	17.10	50	Bundle



POLYMER PLANK

The Polymer Plank is designed to last longer and provide much lower life-cycle costs than timber based planks. The Polymer Plank will not splinter, is impervious to weather and water, will not corrode, and is non-contaminable and non-conductive.

POLYMER PLANK					
PRODUCT		LENGTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
09.08.002.00	Polymer Plank	0.6	3.96	100	Bundle
09.08.003.00	Polymer Plank	0.9	5.94	50	Bundle
09.08.004.00	Polymer Plank	1.2	7.92	50	Bundle
09.08.005.00	Polymer Plank	1.5	11.88	50	Bundle
09.08.006.00	Polymer Plank	1.8	13.86	50	Bundle
09.08.007.00	Polymer Plank	2.1	15.84	50	Bundle
09.08.008.00	Polymer Plank	2.4	17.82	50	Bundle
09.08.009.00	Polymer Plank	2.7	15.39	50	Bundle
09.08.010.00	Polymer Plank	3.0	19.80	50	Bundle
09.08.011.00	Polymer Plank	3.6	23.76	50	Bundle



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Steel Scaffold Boards

STEEL SCAFFOLD BOARD

The Steel Scaffold Board is designed as a replacement for traditional LVL in the scaffold industry and is secured to a scaffold tube transom by way of Limpet Fitting or Board Retaining Clamp.

The Steel Scaffold Boards have a non-skid perforated dimple tread deck design, will not split, crack or splinter, fire retardant and long lasting, perfect for harsh environments and for use in onshore or offshore facilities.

STEEL BOARDS					
PRODUCT		LENGTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
09.10.002.00	Steel Board 2' (0.6m)	0.6	3.59	50	Bundle
09.10.003.00	Steel Board 3' (0.9m)	0.9	5.16	50	Bundle
09.10.004.00	Steel Board 4' (1.2m)	1.2	6.73	50	Bundle
09.10.005.00	Steel Board 5' (1.5m)	1.5	8.32	50	Bundle
09.10.006.00	Steel Board 6' (1.8m)	1.8	9.90	50	Bundle
09.10.007.00	Steel Board 7' (2.1m)	2.1	11.48	50	Bundle
09.10.008.00	Steel Board 8' (2.4m)	2.4	13.06	50	Bundle
09.10.009.00	Steel Board 9' (2.7m)	2.7	14.53	50	Bundle
09.10.010.00	Steel Board 10' (3.0m)	3.0	16.22	50	Bundle



LIMPET FITTING

The Limpet Fitting are used to safely secure the Steel Scaffold Board to the tube transoms.

LIMPET FITTING				
PRODUCT		WEIGHT	PACKAGING	
CODE	DESCRIPTION	KG	QTY	TYPE
04.43.000.00	Limpet Fitting	0.71	800	Rack + Insert

***Product Available in a Nut Size of 23mm (AUS)*



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Introduction



ACCESS & EGRESS

AT-PAC has developed a full line of Access & Egress products for use with the AT-PAC Ringlock System along with other applications. These products are designed and manufactured in accordance with all applicable standards and provide a level of safety that is unparalleled in the industry. These products include self-closing Swing Gates, Vertical Ladders, Ringlock Steel Stairs, Aluminium Platform Stair Units, and Aluminium Ladders. All products are built to exacting quality standards and subject to rigorous inspection in accordance with AT-PAC's Quality Assurance and Quality Control processes.

The Ringlock Steel Stair System is designed with separate Stringers and Treads. It allows for the return landings to be built in any size from the AT-PAC Ledger range providing a flexibility to suit all situations.

AT-PAC also offers its clients their newly designed Aluminium Platform Stair Unit. This is a complete stair unit with built-in landings. The use of lightweight structural aluminium in the stringers, treads, and landings make this unit highly manageable and easy to install. Access towers utilizing the Aluminium Stair Unit have only 4 legs and have been developed in a 2.0m rise, making the system fast and easy to erect.

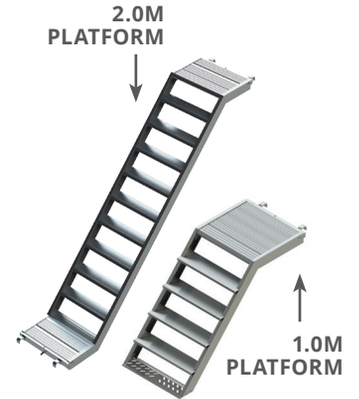
RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Stair & Guardrails

ALUMINIUM PLATFORM STAIR O-TYPE

Aluminium Platform Stair O-Type is a complete stair unit with built-in landings.

ALUMINIUM PLATFORM STAIR O-TYPE						
PRODUCT		HEIGHT	WEIGHT	PACKAGING		
CODE	DESCRIPTION	METRES	KG	QTY	TYPE	
16.01.305.30	Alum. Platform Stair O-Type	2.00x 3.05	42.42	13	Pallet	
16.15.160.00	1.0m Lift Construction Stair Unit	1.00x 1.59	25.95	13	Pallet	

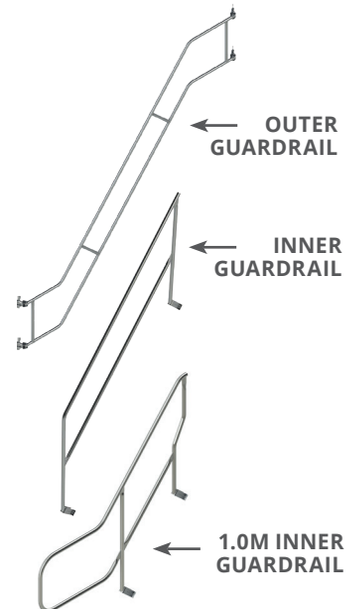


ALUMINIUM PLATFORM STAIR GUARDRAILS

The Aluminium Stair Guardrails are used to provide handrails on the inner side and outer side of the Aluminium Stair Platforms.

ALUMINIUM STAIR OUTER GUARDRAIL						
PRODUCT		HEIGHT	WEIGHT	PACKAGING		
CODE	DESCRIPTION	METRES	KG	QTY	TYPE	
16.06.305.30	Alum. Stair Outer Guardrail	2.00x 3.05	17.50	20	Rack	

ALUMINIUM STAIR INNER GUARDRAIL						
PRODUCT		HEIGHT	WEIGHT	PACKAGING		
CODE	DESCRIPTION	METRES	KG	QTY	TYPE	
16.08.000.30	Alum. Stair Inner Guardrail	2.00x 3.05	12.00	20	Rack	
16.16.160.00	1.0m AU Handrail-Internal	1.00x 1.59	11.22	20	Rack	



ACCESS BARRIER

The Access Barrier is designed to be used as a guardrail at the top and bottom of the Aluminium 4 leg Platform Stairs and it can also be used to provide barriers around gaps in platforms for ladder access.

ACCESS BARRIER FRAME						
PRODUCT		WIDTH	WEIGHT	PACKAGING		
CODE	DESCRIPTION	METRES	KG	QTY	TYPE	
10.12.600.00	Access Barrier	0.7	11.73	26	Rack	

**Product Available in a Nut Size of 21mm (UK), 22mm (N. America) and 23mm (AUS)



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Stair & Handrail

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 2.0m lift height and is also available for a 1.0m lift height.

STAIR STRINGER					
PRODUCT		BAY LENGTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
15.01.106.00	Stair Stringer (1.0m Lift)	1.065	8.95	110	Rack
15.01.213.00	Stair Stringer (2.0m Lift)	2.13	15.95	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.

STAIR TREAD					
PRODUCT		WIDTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
15.02.081.00	Stair Tread	0.81	8.37	69	Bundle
15.02.152.00	Stair Tread	1.52	11.67	69	Bundle



Note: Stair Tread 1.52m is utilised for the Stretcher Stair Tower.

STAIR HANDRAIL

The Stair Handrail is similar to the Diagonal Brace but is designed specifically to be used as a Stair Handrail.

STAIR HANDRAIL					
PRODUCT		WIDTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
15.03.106.00	Stair Handrail	1.065	5.58	150	Rack
15.03.213.00	Stair Handrail	2.13	8.70	150	Rack



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Ladder

ALUMINIUM LADDER

The Aluminium Ladder is designed to attach to Ringlock scaffolding using the Ladder Hook Clamp/Clip. The Ladder feet and rungs are offset to allow for safe footing during access and egress.

ALUMINIUM LADDER					
PRODUCT		HEIGHT	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
14.01.240.00	Aluminium Ladder	2.40	9.00	25	Bundle
14.01.300.00	Aluminium Ladder	3.00	10.00	25	Bundle
14.01.360.00	Aluminium Ladder	3.60	11.00	25	Bundle
14.01.420.00	Aluminium Ladder	4.20	12.50	25	Bundle
14.01.480.00	Aluminium Ladder	4.80	14.50	25	Bundle
14.01.540.00	Aluminium Ladder	5.40	16.50	25	Bundle
14.01.600.00	Aluminium Ladder	6.10	18.00	25	Bundle



STEEL LADDER AS 1892

STEEL LADDER AS 1892					
PRODUCT		HEIGHT	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
11.09.024.30	Steel Ladder As 1892	2.4	14.5	25	Bundle
11.09.030.30	Steel Ladder As 1892	3.0	18.4	25	Bundle
11.09.036.30	Steel Ladder As 1892	3.6	21.7	25	Bundle
11.09.042.30	Steel Ladder As 1892	4.2	25.9	25	Bundle
11.09.048.30	Steel Ladder As 1892	4.8	29.8	25	Bundle
11.09.054.30	Steel Ladder As 1892	5.4	33.6	25	Bundle
11.09.060.30	Steel Ladder As 1892	6.0	36.6	25	Bundle



LADDER HOOK CLAMP (CLIP)

The Ladder Hook Clamp (Clip) is designed to fix an access Ladder to Ringlock scaffolds. The Hook fits around the Ladder uprights and can be clamped directly to the Ringlock Ledger.

LADDER HOOK CLAMP/CLIP					
PRODUCT			WEIGHT	PACKAGING	
CODE	DESCRIPTION		KG	QTY	TYPE
04.15.000.30	Ladder Hook Clamp/Clip 23mm Nut		0.96	750	Rack + Insert

***Product Available in a Nut Size of 21mm (UK), 22mm (N. America) and 23mm (AUS)*



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Access

GUARDRAIL STANDARD (CRAZY LEG)

The Guardrail Standard is designed to provide a vertical connection to secure Ledger Guardrails when creating ladder access openings in the side protection. An additional Ledger is required at one rosette below the platform level.

GUARDRAIL STANDARD/"CRAZY LEG"

PRODUCT		HEIGHT	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.31.163.00	Guardrail Standard	1.5	8.32	70	Rack



ADJUSTABLE SWING GATE

The Adjustable Swing Gate is designed as a safety gate, providing the necessary fall prevention for safe scaffold access. Adjustable Swing Gates adjust from 0.95m-1.49m.

ADJUSTABLE SWING GATE

PRODUCT		WIDTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
10.01.200.30	Adjustable Swing Gate	1.0	10.02	34	Rack
10.15.200.30	Galvanized Adjustable Swing Gate	1.0	8.67	34	Rack

***Product Available in a Nut Size of 21mm (UK), 22mm (N. America) and 23mm (AUS)*



LADDER ACCESS TRANSOM WITH SPIGOT

The Ladder Access Transom has been designed to allow for a Ringlock Standard to be used for creating a guardrail around openings in the platform. This allows for a Ringlock Adjustable Swing Gate to be fixed to the Standard in order to close the opening completely.

LADDER ACCESS TRANSOM WITH SPIGOT

PRODUCT		WIDTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.22.065.00	Ladder Access Transom	0.65	6.11	45	Rack + Insert



STEP DOWN BRACKET (1 BOARD)

The Step Down Bracket has been designed to be used at the base of a Stair Tower to reduce the distance between the scaffold platform and the ground. Two Step Down Brackets are used to support a typical Ringlock Plank.

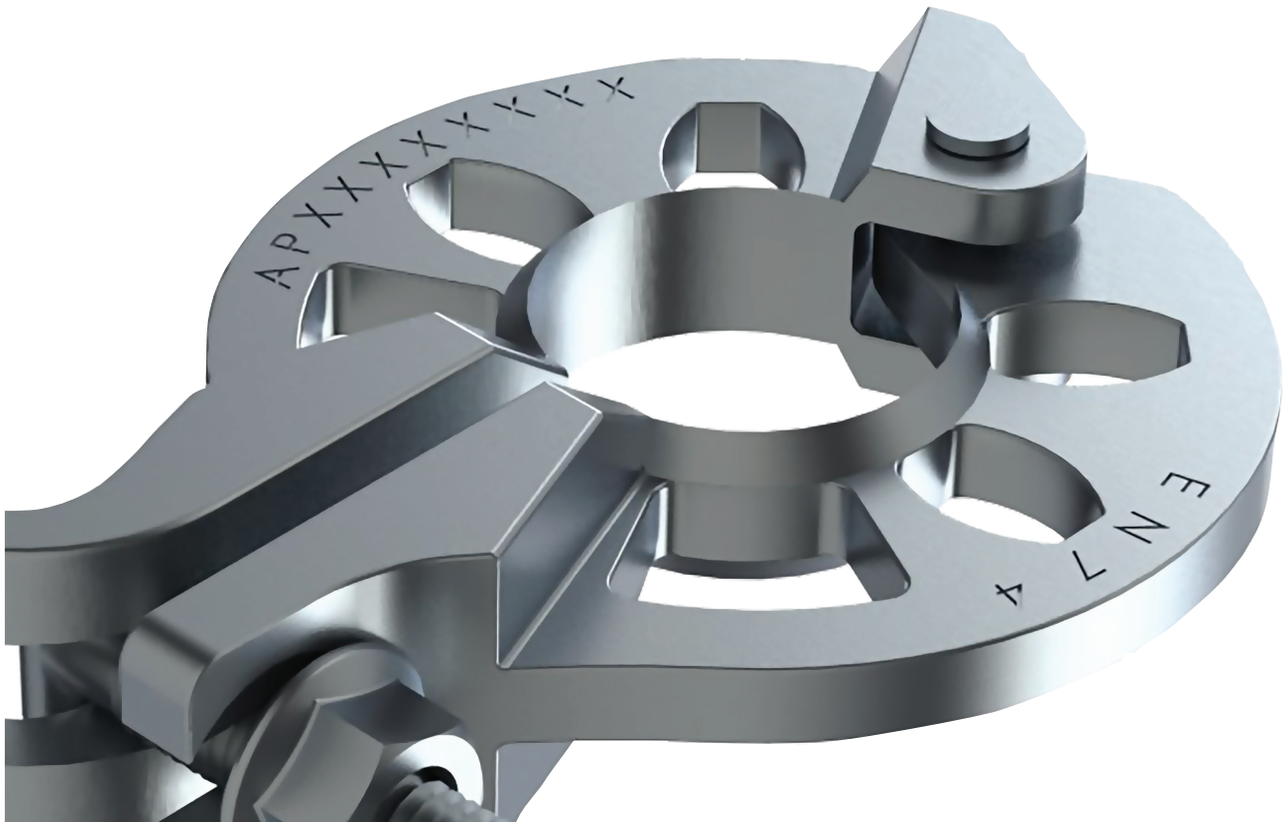
STEP DOWN BRACKET—1 BOARD

PRODUCT		WIDTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.15.027.00	Step Down Bracket	0.27	3.32	160	Rack + Insert



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Introduction



INTRODUCTION

AT-PAC has a continually growing list of accessories for its major product lines, specifically its Ringlock system scaffold. These accessories enhance Ringlock capabilities for simple or complicated scaffold structures. AT-PAC's Engineering department has a wealth of experience when it comes to designing and manufacturing components. On request from customers, AT-PAC can also design, manufacture and supply special components.

These special components are taken from concept to completion in a timely manner to ensure customers can maintain productivity at all times. All components are analyzed by Professional Engineers and tested via recognized test laboratories, globally.

The range of accessories includes and is not limited to Rosette Clamps, Vertical Mid Transoms, Davit Arms, and Leg Locks.

AT-PAC's Engineering department adopts the latest 3d design software and 3d printing capabilities in order to develop new products and accessories. This strong emphasis on design, analysis, and testing brings AT-PAC to the forefront of design development within the scaffolding industry.

RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Various

ROSETTE CLAMP

The Rosette Clamp allows users to add an additional rosette to any point along the vertical (tube Standard). It can accommodate up to six connection points.

ROSETTE CLAMP					
PRODUCT			WEIGHT	PACKAGING	
CODE	DESCRIPTION		KG	QTY	TYPE
01.30.000.30	Rosette Clamp		0.84	750	Rack + Insert

***Product Available in a Nut Size of 21mm (UK), 22mm (7/8" N. America) and 23mm (AUS)*



HORIZONTAL ROSETTE CLAMP

This component has been designed to allow for the connection of Ringlock Ledgers anywhere along the length of a bay. The Clamp has a single rosette opening that a typical Ringlock Ledger connects to.

HORIZONTAL ROSETTE CLAMP					
PRODUCT			WEIGHT	PACKAGING	
CODE	DESCRIPTION		KG	QTY	TYPE
01.30.001.30	Horizontal Rosette Clamp		1.19	750	Rack + Insert

***Product Available in a Nut Size of 21mm (UK), 22mm (7/8" N. America) and 23mm (AUS)*



DAVIT ARM & GIN WHEEL

The Davit Arm is designed to support a Gin Wheel for lifting light loads.

DAVIT ARM					
PRODUCT		HEIGHT	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.29.000.00	Davit Arm	1.14	10.21	50	Rack
38.01.250.00	Gin Wheel	0.25	5.93	50	Rack



LIFTING LUG COUPLER

Designed to lock and secure Ringlock components and accessories.

HORIZONTAL ROSETTE CLAMP					
PRODUCT			WEIGHT	PACKAGING	
CODE	DESCRIPTION		KG	QTY	TYPE
01.52.002.30	Lifting Lug Coupler		3.38	144	Rack + Insert



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Various

VERTICAL MID TRANSOM 0.5m

The Vertical Mid Transom fits vertically between two Ledgers positioned 0.5m apart and is attached with Half Clamps.

VERTICAL MID TRANSOM					
PRODUCT		HEIGHT	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.21.050.30	Vert. Mid Transom Bolt	0.50	3.36	160	Rack

Product Available in a Nut Size of 21mm (UK), 22mm (7/8" N. America) and 23mm (AUS)



ADAPTER CLAMPS

The Adapter Clamps are designed to easily join a scaffold tube directly to the rosette at either 90-degrees or any angle.

ADAPTER CLAMPS				
PRODUCT		WEIGHT	PACKAGING	
CODE	DESCRIPTION	KG	QTY	TYPE
05.01.200.30	Right Angle Adapter Clamp	1.56	650	Rack + Insert
05.02.200.30	Swivel Adapter Clamp	1.60	650	Rack + Insert

***Product Available in a Nut Size of 21mm (UK), 22mm (7/8" N. America) and 23mm (AUS)*



DOUBLE LEDGER HEAD

The Double Ledger Head is used to create a double, tri or quadruple Standards.

DOUBLE LEDGER HEAD					
PRODUCT		LENGTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
01.03.015.00	Double Ledger Head	0.15	1.17	600	Rack + Insert



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Various

PIG TAIL PIN

The Pig Tail Pin is designed to lock two Standards together to resist uplift.

PIG TAIL PIN					
PRODUCT		WEIGHT	PACKAGING		
CODE	DESCRIPTION	KG	QTY	TYPE	
35.02.000.00	Pig Tail Pin	0.12	500	Bag	



TOGGLE PIN

The Toggle Locking Pin is designed to lock two Standards together to resist uplift.

TOGGLE PIN					
PRODUCT		WEIGHT	PACKAGING		
CODE	DESCRIPTION	KG	QTY	TYPE	
35.03.000.00	Toggle Pin	0.06	1000	Bag	



M12 SPRING PIN

Designed to lock and secure Ringlock components and accessories.

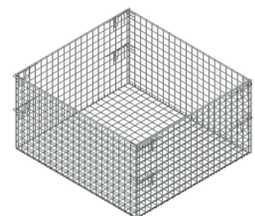
M12 SPRING PIN					
PRODUCT		WEIGHT	PACKAGING		
CODE	DESCRIPTION	KG	QTY	TYPE	
35.15.002.50	M12 Spring Pin	0.07	15,000	Rack+ Insert	



SCAFFOLD CAGE INSERT

The Scaffold Cage Insert is designed to fit into the storage rack and to create a Basket for storage of smaller scaffold items such as Clamps and accessories.

SCAFFOLD CAGE INSERT					
PRODUCT		HEIGHT/DEPTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
99.01.000.00	Scaffold Cage Insert	0.55x1.0	29.96	1	Insert



SCAFFOLD RACK

The Scaffold Rack is designed for storage of larger items such as Standards, Ledgers, and Steel Planks.

SCAFFOLD RACK					
PRODUCT		HEIGHT/DEPTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
99.02.000.00	Scaffold Rack	0.77x1.1	45.61	1	Rack
99.20.001.00	Scaffold Rack w/ Welded Mesh for Side and Bottom	0.77x1.1	84.64	1	Rack



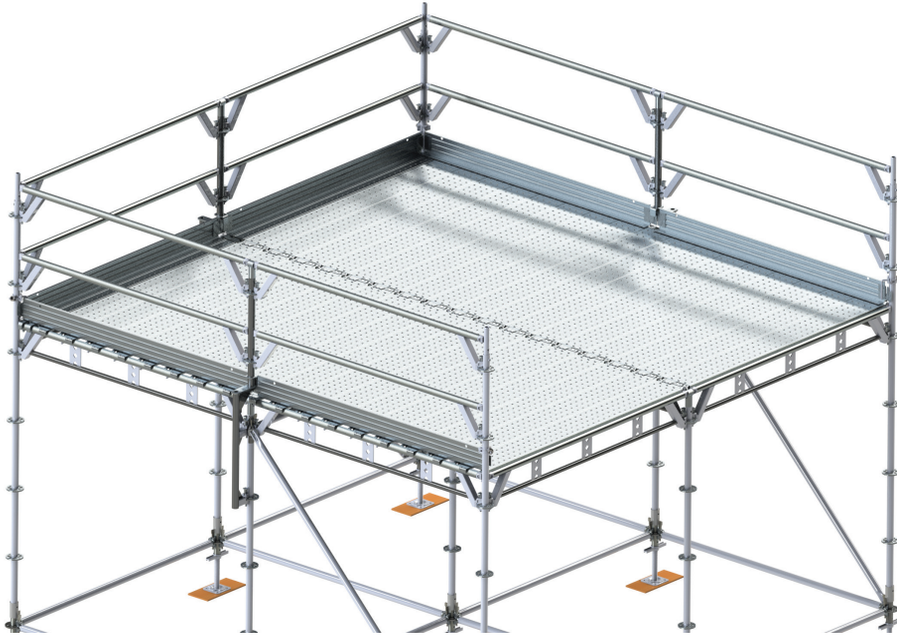
SCAFFOLD RACK



RACK W/ WELDED MESH & PLATE BOTTOM

RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Introduction



RAISED LEDGER SYSTEM

AT-PAC's latest addition to its proprietary Ringlock System Scaffold is the **Ringlock Raised Ledger System**.

The Raised Ledger System is compatible with existing Ringlock scaffolds and has been designed to provide customers with a solution for creating seamless, safe working platforms. The Raised Ledger system is ideal for the following applications (but not limited to): Birdcages, Overhead Pavement Gentries, Suspended Platforms, Industrial and Commercial Scaffolds, Stage and Event scaffolds.

When scaffolding around protrusions use AT-PAC's Mid Transoms (Plank to Plank, Ledger to Plank and Ledger to Ledger Transoms) to minimize the use of wood / timber products on your job site.

- **Raised Truss Ledger** – is a load bearing horizontal bearer (same as regular Ringlock Truss Ledgers). Available lengths 5'-2"–10'-0" (1.57m-3.05m).
- **Raised Ledger** – is a horizontal Ledger (runner) that acts as a guardrail or can be used to support Ringlock Steel Planks. Available lengths 2'-2" –10'-0" (0.65m – 3.05m)
- **Capping Piece** – used to close the gap between two Raised Ledgers / Truss Ledgers by inserting into the top of a Ringlock Standard (without spigot).
- **Raised Ledger Guardrail** – is a Ringlock 'Crazy Leg' or 'Guardrail Standard' but connects directly to the Ringlock rosette and extends above the raised Plank so that the guardrail can be installed at the correct height.
- **Raised Side Bracket** – is similar in size and function as the regular Ringlock Side Bracket but raises the Planks by 8" (203mm). The Side Brackets are available in 1 to 3 plank widths.

RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Ledger

RAISED LEDGER

The Raised Ledger is a horizontal runner that acts as a guardrail or the shorter lengths can be used to support Ringlock Steel Planks.

RAISED LEDGER						
PRODUCT		LENGTH	WEIGHT	PACKAGING		
CODE	DESCRIPTION	METERS	KG	QTY	TYPE	
01.68.065.00	Raised Ledger	0.65	6.27	150	Rack	
01.68.088.00	Raised Ledger	0.88	7.27	150	Rack	
01.68.106.00	Raised Ledger	1.065	8.08	150	Rack	
01.68.109.00	Raised Ledger	1.09	8.18	70	Rack	
01.68.115.00	Raised Ledger	1.15	8.45	70	Rack	
01.68.121.00	Raised Ledger	1.21	8.75	70	Rack	
01.68.157.00	Raised Ledger	1.57	10.07	70	Rack	
01.68.182.00	Raised Ledger	1.82	11.39	70	Rack	
01.68.213.00	Raised Ledger	2.13	12.70	70	Rack	
01.68.243.00	Raised Ledger	2.43	14.04	70	Rack	
01.68.305.00	Raised Ledger	3.05	16.70	70	Rack	



RAISED TRUSS LEDGER

The Raised Truss Ledger is a load bearing horizontal bearer (same as regular Ringlock Truss Ledgers) capable of supporting much higher loads than regular Raised Ledgers.

RAISED TRUSS LEDGER						
PRODUCT		LENGTH	WEIGHT	PACKAGING		
CODE	DESCRIPTION	METERS	KG	QTY	TYPE	
01.64.157.00	Raised Truss	1.57	16.73	70	Rack	
01.64.182.00	Raised Truss	1.82	19.39	70	Rack	
01.64.213.00	Raised Truss	2.13	22.01	70	Rack	
01.64.243.00	Raised Truss	2.43	25.11	70	Rack	
01.64.305.00	Raised Truss	3.05	30.84	70	Rack	



CAPPING PIECE

The Capping Piece used to close the gap between two Raised Ledgers / Truss Ledgers by slotting into the top of a Ringlock Standard (without spigot).

CAPPING PIECE					
PRODUCT			WEIGHT	PACKAGING	
CODE	DESCRIPTION		KG	QTY	TYPE
01.64.001.00	Capping Piece		0.96	500	Rack + Insert



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Guardrail Standard and Bracket

RAISED LEDGER GUARDRAIL STANDARD

The Raised Ledger Guardrail Standard is a Ringlock 'Crazy Leg' or 'Guardrail Standard' but connects directly to the Ringlock rosette and extends above the raised Plank so that the guardrail can be installed at the correct height.

RAISED LEDGER GUARDRAIL STANDARD

PRODUCT		LENGTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METERS	KG	QTY	TYPE
01.69.001.00	Guardrail Standard	1.6	11.12	70	Rack

RAISED SIDE BRACKET

The Raised Side Bracket is used to extend the working platform (similar to regular Ringlock Side Brackets) and has been designed to accommodate a Ringlock Standard to create a vertical post for a Guardrail to be secured to.

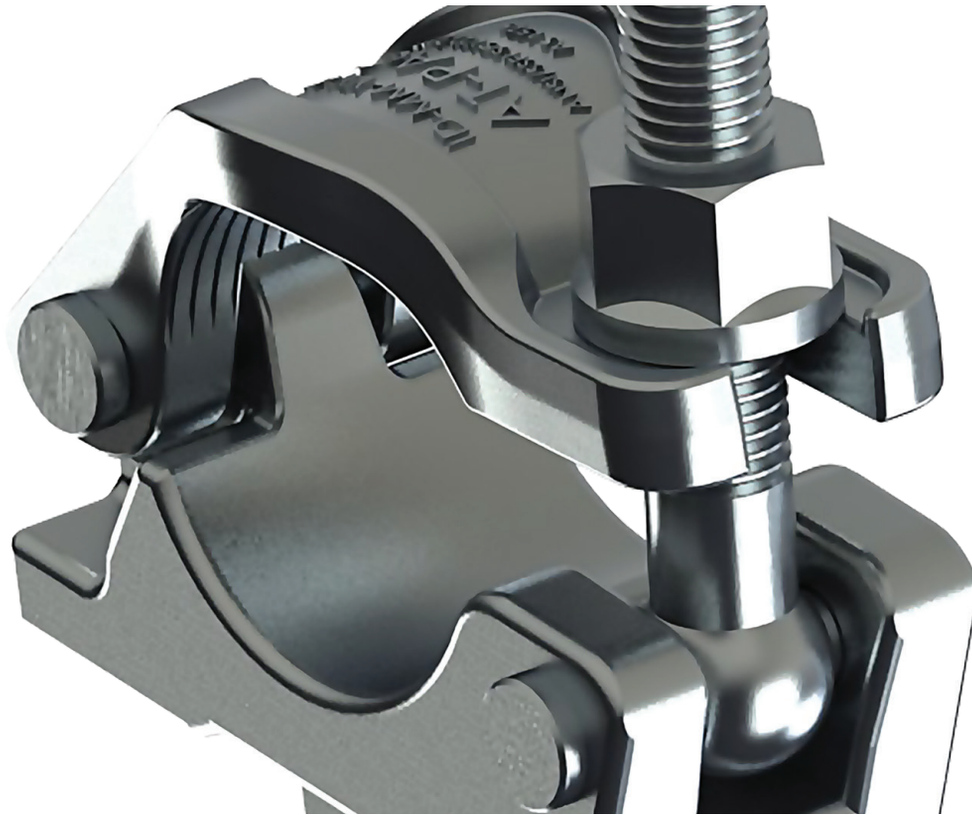
RAISED SIDE BRACKET

PRODUCT		LENGTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METERS	KG	QTY	TYPE
01.70.029.00	Side Bracket 1-Board	0.29	6.31	100	Rack
01.70.052.00	Side Bracket 2-Board	0.52	11.38	60	Rack
01.70.077.00	Side Bracket 3-Board	0.77	13.20	50	Rack



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Introduction



INTRODUCTION

The AT-PAC Tube & Clamp product range is aimed at providing our customers with a broad range of options to be used in any application including with our AT-PAC Ringlock System. A complete range of clamps are available, ranging from simple Putlog Clamps to robust Beam clamps. All of these clamps are manufactured to stringent quality specifications and subject to rigorous inspection in accordance with AT-PAC's Quality Assurance and Quality Control processes.

All Clamps are tested to ANSI/SSFI, EN, BS, and AS/NZS requirements, including the EN74-1 standard which is one of the world's most stringent clamp testing standards.

RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Tube & Beam

STEEL TUBE WITHOUT FITTING

The Steel Tube can be used in conjunction with Clamps to create a versatile scaffolding system when used with Ringlock Scaffold.

STEEL TUBE WITHOUT FITTING					
PRODUCT		LENGTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
03.01.030.00	Steel Tube Without Fitting	0.30	1.03	720	Rack + Insert
03.01.060.00	Steel Tube Without Fitting	0.60	2.03	340	Rack + Insert
03.01.090.00	Steel Tube Without Fitting	0.90	3.02	260	Rack + Insert
03.01.120.00	Steel Tube Without Fitting	1.20	4.12	37	Bundle
03.01.150.00	Steel Tube Without Fitting	1.50	5.17	37	Bundle
03.01.180.00	Steel Tube Without Fitting	1.80	6.30	37	Bundle
03.01.210.00	Steel Tube Without Fitting	2.10	7.25	37	Bundle
03.01.240.00	Steel Tube Without Fitting	2.40	8.05	37	Bundle
03.01.270.00	Steel Tube Without Fitting	2.70	8.90	37	Bundle
03.01.300.00	Steel Tube Without Fitting	3.00	10.04	37	Bundle
03.01.330.00	Steel Tube Without Fitting	3.30	11.54	37	Bundle
03.01.360.00	Steel Tube Without Fitting	3.60	12.62	37	Bundle
03.01.390.00	Steel Tube Without Fitting	3.90	13.51	37	Bundle
03.01.420.00	Steel Tube Without Fitting	4.20	14.65	37	Bundle
03.01.450.00	Steel Tube Without Fitting	4.50	15.41	37	Bundle
03.01.480.00	Steel Tube Without Fitting	4.80	16.30	37	Bundle
03.01.510.00	Steel Tube Without Fitting	5.10	17.90	37	Bundle
03.01.540.00	Steel Tube Without Fitting	5.40	18.42	37	Bundle
03.01.570.00	Steel Tube Without Fitting	5.70	20.41	37	Bundle
03.01.600.00	Steel Tube Without Fitting	6.00	21.28	37	Bundle



LADDER BEAM

The Ladder Beam 0.45m is designed to be integrated into scaffolds using clamps and can span large distances.

LADDER BEAM					
PRODUCT		LENGTH	WEIGHT	PACKAGING	
CODE	DESCRIPTION	METRES	KG	QTY	TYPE
17.01.335.00	Ladder Beam	3.35	42.05	15	Bundle
17.01.488.00	Ladder Beam	4.88	60.90	15	Bundle
17.01639.00	Ladder Beam	6.39	79.63	15	Bundle



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Clamps

RIGHT ANGLE CLAMP

The Right Angle Clamp is designed to be used in conjunction with scaffold tube to create 90-degree angles.

RIGHT ANGLE CLAMP				
PRODUCT		WEIGHT	PACKAGING	
CODE	DESCRIPTION	KG	QTY	TYPE
04.05.202.30	T-Bolt Right Angle Clamp	1.05	700	Rack + Insert

***Product Available in a Nut Size of 23mm (AUS)*



SWIVEL CLAMP

The Swivel Clamp is designed to be used in conjunction with scaffold tube to create a variety of angles.

SWIVEL CLAMP				
PRODUCT		WEIGHT	PACKAGING	
CODE	DESCRIPTION	KG	QTY	TYPE
04.06.202.30	T-Bolt Swivel Clamp	1.18	700	Rack + Insert

***Product Available in a Nut Size of 23mm (AUS)*



BEAM CLAMP FORGED RIGID

The Rigid Beam Clamp is designed to connect scaffold tube to the flanges of structural steel beams. They can also be used to support suspended scaffold from structural steel.

BEAM CLAMP RIGID				
PRODUCT		WEIGHT	PACKAGING	
CODE	DESCRIPTION	KG	QTY	TYPE
04.03.200.30	Beam Clamp Rigid	1.65	700	Rack + Insert

***Product Available in a Nut Size of 21mm (UK), 22mm (7/8" N. America) and 23mm (AUS)*



BEAM CLAMP SWIVEL

The Beam Swivel Clamp is designed to connect scaffold tube to the flanges of structural steel beams. They can also be used to support suspended scaffold and create a variety of angles.

BEAM CLAMP SWIVEL				
PRODUCT		WEIGHT	PACKAGING	
CODE	DESCRIPTION	KG	QTY	TYPE
04.04.200.30	Beam Clamp Swivel	1.71	700	Rack + Insert

***Product Available in a Nut Size of 21mm (UK), 22mm (7/8" N. America) and 23mm (AUS)*



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Clamps

MILLS HOOK

The Mills Hook is a type of Putlog Clamp used to position Putlog Tube or Transoms—typically to support wood planks.

MILLS HOOK				
PRODUCT		WEIGHT	PACKAGING	
CODE	DESCRIPTION	KG	QTY	TYPE
04.13.000.30	Mills Hook, 23mm Nut	0.56	1,000	Rack + Insert

***Product Available in a Nut Size of 21mm (UK), 22mm (7/8" N. America) and 23mm (AUS)*



PUTLOG CLAMP

The Putlog Clamp is designed to position the Putlog Tube or Transoms—typically to support wood planks.

PUTLOG CLAMP				
PRODUCT		WEIGHT	PACKAGING	
CODE	DESCRIPTION	KG	QTY	TYPE
04.14.000.30	Putlog Clamp 23mm Nut	0.66	1,200	Rack + Insert

***Product Available in a Nut Size of 21mm (UK), 22mm (7/8" N. America) and 23mm (AUS)*



WALL TIES

The Wall Tie is designed to attach to a Scaffold Tube and butt to a supporting structure. The hole allows a bolt to be installed in order to secure the scaffold Wall Ties to the supporting structure.

WALL TIES				
PRODUCT		WEIGHT	PACKAGING	
CODE	DESCRIPTION	KG	QTY	TYPE
38.18.002.30	Wall Tie Bracket—Double	2.39	300	Rack + Insert

***Product Available in a Nut Size of 21mm (UK), 22mm (7/8" N. America) and 23mm (AUS)*



RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Joiner & Barricade

END TO END JOINER—EXTERNAL

The External End to End Joiner is designed to fit over the outside of the tubes and provide a rigid connection between two tubes.

END TO END JOINER—EXTERNAL				
PRODUCT		WEIGHT	PACKAGING	
CODE	DESCRIPTION	KG	QTY	TYPE
04.10.000.30	External Tube Joiner, 23mm Nut	1.07	672	Rack + Insert

***Product Available in a Nut Size of 21mm (UK), 22mm (7/8" N. America) and 23mm (AUS)*



END TO END JOINER—INTERNAL

The Internal End to End Joiner is designed to fit inside the end of the tubes and provide a rigid connection.

END TO END JOINER—INTERNAL				
PRODUCT		WEIGHT	PACKAGING	
CODE	DESCRIPTION	KG	QTY	TYPE
04.11.000.30	Internal Tube Joiner, 23mm Nut	0.72	1500	Rack + Insert

***Product Available in a Nut Size of 21mm (UK), 22mm (7/8" N. America) and 23mm (AUS)*



A-FRAME BARRICADING

The A-Frame Barricade is designed to be used with regular scaffold tube to provide a crowd control barrier. The A-Frame Barricade works well on any job site. The tube is installed into the holes on the frame and a thumb screw secures the tubes into place to prevent any unwanted movement.

A-FRAME BARRICADING				
PRODUCT		WEIGHT	PACKAGING	
CODE	DESCRIPTION	KG	QTY	TYPE
33.03.000.00	A-Frame Barricading	8.09	25	Rack





RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

Disclaimer



DISCLAIMER

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RINGLOCK AND TUBE & CLAMP PRODUCT CATALOGUE

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