

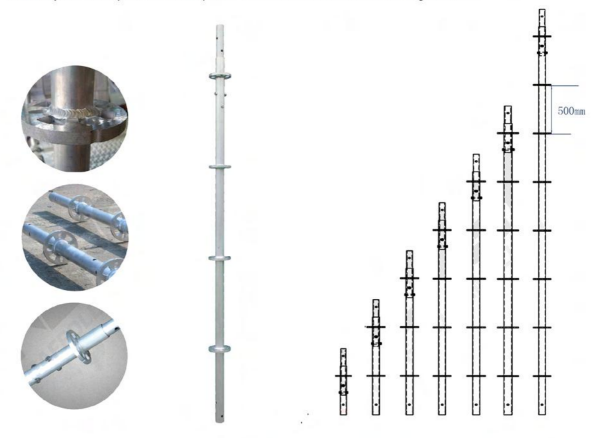


CONTENTS

STANDARDS	01
TRANSOM / LEDGER	02
DIAGONAL BRACE	03
STARTER CUP (BASE COLLAR)	04
ALUMINUM BASE JACK	05
CASTER WHEEL	06
ALUMINUM PLATFORM STAIRS	07
ALUMINUM STAIR INNER GUARDRAIL	08
ALUMINUM STAIR GUARDRAIL	09
ALUMINUM PLANK	10
ALUMINUM PLANK WITH INTEGRATED LADDER	11
SCAFFOLD PALLET	12

STANDARDS

Standards are the essential vertical scaffolding poles that support the Ringlock scaffolding system. With rosettes at 500mm increments standards offer unparalleled flexibility and precision to scaffold to any specification quickly and safely, all our components are compliant to Australia and New Zealand building standards.



PRODUCT		DIMEN	ISIONS	WE	IGHT
CODE	DESCRIPTION	METERS	FEET	KG	LBS
ALRS-S-05	Standard 0.5m(1 Ring)-Bolted Spigot	0.5m	1.64'	1.6	3.53
ALRS-S-10	Standard 1.0m(2 Ring)-Bolted Spigot	1.0m	3.28'	2.5	5.51
ALRS-S-15	Standard 1.5m(3 Ring)-Bolted Spigot	1.5m	4.92'	3.3	7.28
ALRS-S-20	Standard 2.0m(4 Ring)-Bolted Spigot	2.0m	6.56'	4.1	9.04
ALRS-S-25	Standard 2.5m(5 Ring)-Bolted Spigot	2.5m	8.20'	5.0	11.07
ALRS-S-30	Standard 3.0m(6 Ring)-Bolted Spigot	3.0m	9.84'	5.8	12.79
ALRS-S-40	Standard 4.0m(8 Ring)-Bolted Spigot	4.0m	13.12'	7.2	15.87

TRANSOM / LEDGER

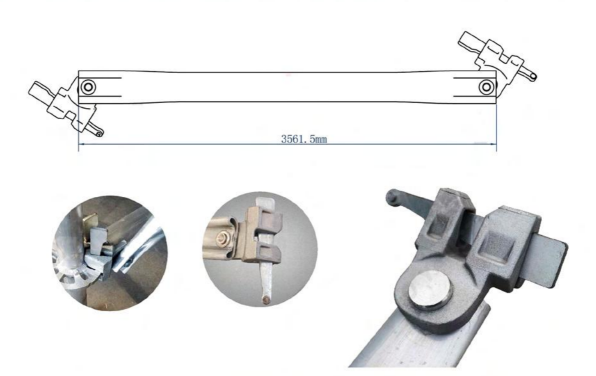
Transom scaffolding are the handrails and horizontal supports used throughout the modular Ringlock system. With the ability to make multiple length bays, ledgers offer a convenience, flexibility and precision to scaffold to any specification quickly and safely. Tested to NZ and AU standards, feature machine welded ends and range in length from 0.73m to 3.07m.



TRANSOM / LEDGER								
PRODUCT		DIMENSIONS		WEIGHT				
CODE	DESCRIPTION	METERS	FEET	KG	LBS			
ALRS-T-0732		0.73m	2.40'	1.4	3.09			
ALRS-T-1090		1.09m	3.58'	1.8	3.97			
ALRS-T-1400]	1.40m	4.59'	2.2	4.85			
ALRS-T-1572	Transom / Ledger	1.57m	5.15'	2.4	5.29			
ALRS-T-2072		2.07m	6.79'	3.0	6.61			
ALRS-T-2572		2.57m	8.43'	3.6	7.94			
ALRS-T-3072	1	3.07m	10.07	4.3	9.48			

DIAGONAL BRACE

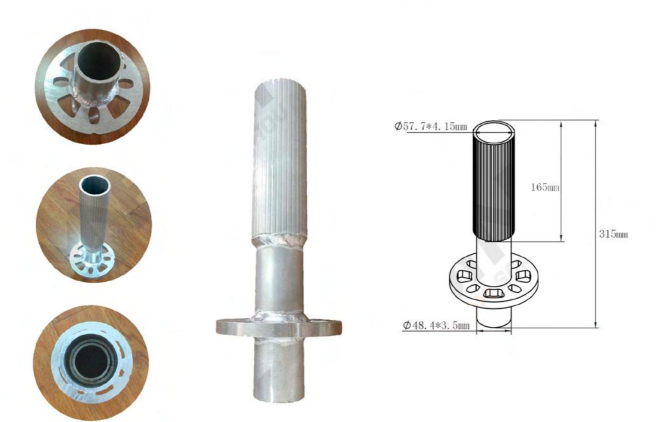
Diagonals are the essential diagonal scaffolding braces used to stabilise the scaffolding and are often seen on the outside facing of the Ringlock scaffolding system. Our precision engineered diagonal scaffolding braces offer safety and exactness in the correct posture of your scaffolding platform ensuring a stable base to work from. Tested to NZ and AU standards, feature crimped swivel ends and range in length from 0.73m to 3.07m.



DIAGONAL BRACE								
PRODUCT		DIMENSIONS		WEIGHT				
CODE	DESCRIPTION	METERS	FEET	KG	LBS			
ALRS-DB-0.73x2m		2.11m	6.92'	1.4	3.09			
ALRS-DB-1.09x2m		2.24m	7.35'	1.8	3.97			
ALRS-DB-1.40x2m		2.38m	7.81'	2.2	4.85			
ALRS-DB-1.57x2m	Diagonal brace	2.48m	8.14'	2.4	5.29			
ALRS-DB-2.07x2m		2.80m	9.19'	3.0	6.61			
ALRS-DB-2.57x2m		3.16m	10.37'	3.6	7.94			
ALRS-DB-3.07x2m		3.56m	11.68'	4.3	9.48			

STARTER CUP (BASE COLLAR)

The Starter Cup/Base collar is the beginning vertical member of the Ringlock Scaffolding system. It sits upon a fixed or adjustable base.



STARTER (BASE COLLAR)								
PRODUCT		DIMEN	ISIONS	WEIGHT				
CODE	DESCRIPTION	METERS	FEET	KG	LBS			
ALRS-BC	Starter (Base Collar)	0.315m	1.03'	0.751	1.66			

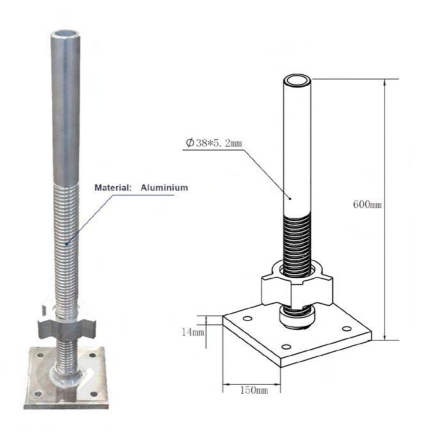
ALUMINUM BASE JACK

The BASE JACK 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.





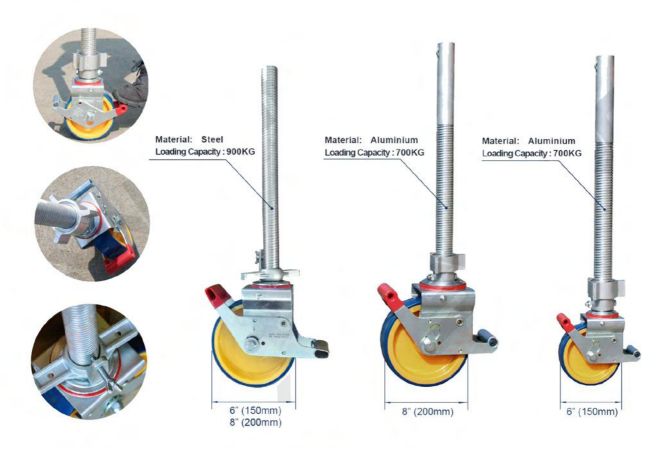




ALUMINUM BASE JACK								
PRODUCT		DIMENSIONS		WEIGHT				
CODE	DESCRIPTION	MILLIMETER	FEET	KG	LBS			
ALRS-BJ	Aluminum Base Jack	600mm	1.97	2.024	4.46			

CASTER WHEEL WITH ADJUSTABLE SCREW

The 8"Castor is designed to provide mobility to a small to medium size scaffold tower allowing the tower to roll across flat surfaces.



PRODUCT		DIMENS	SIONS	WEIGHT	
CODE	DESCRIPTION	MILLIMETER	INCH	KG	LBS
RS-CWAS-S6		150mm	6	4.73	10.43
RS-CWAS-A6	Caster wheel with adjustable screw	150mm	6	3.96	8.73
RS-CWAS-S8		200mm	8	6.30	13.89
RS-CWAS-A8		200mm	8	5.83	12.85

ALUMINUM PLATFORM STAIRS

Aluminum Platform Stairs are used to provide safe and convenient means of access/egress from the working areas of scaffolds. Their lightweight aluminum construction allows the design to incorporate the stairs and landing in one unit, saving labour and time.



ALUMINUM PLATFORM STAIRS								
PRODUCT		PRODUCT DIMENSIONS		WE	GHT			
CODE	DESCRIPTION	METERS	FEET	KG	LBS			
ALRS-PS2570	Aluminum Platform Stairs	2.57m	8.43	42.9	94.58			
ALRS-PS3070		3.07m	10.07'	46.3	102.07			

SWL: 225KG

ALUMINUM STAIR INNER GUARDRAIL

The Aluminum Stair Guardrail is used to provide a handrail on the inner side of the Aluminum Stair Platform. It attaches to the Stair Stringer channel.







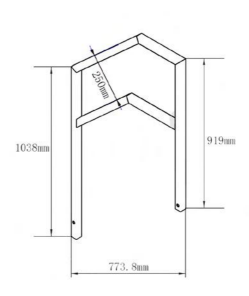


ALUMINUM STAIR INNER GUARDRAIL								
PRODUCT		PRODUCT DIMENSION		WE	IGHT			
CODE	DESCRIPTION	METERS	FEET	KG	LBS			
ALRS-PSIG2570	ALUMINUM STAIR INNER GUARDRAIL	2.57m	8.43	5.04	11.11			
ALRS-PSIG3070	ALGINING STAIR INNER GOARDRAIL	3.07m	10.07'	5.39	11.88			

ALUMINUM STAIR GUARDRAIL

The upper end of the Aluminum Stair Inner Extended Guardrail provides an extension to provide an additional guardrail to the upper platform.





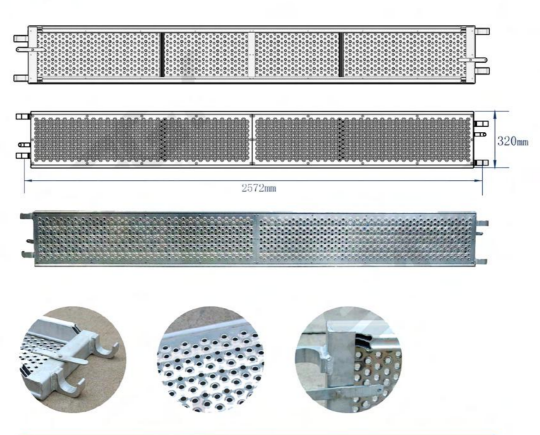




ALUMINUM STAIR GUARDRAIL								
PRODUCT		DIMEN	ISIONS	WEI	GHT			
CODE	DESCRIPTION	METERS	FEET	KG	LBS			
ALRS-SG2570	Aluminum Stair Guardrail	2.57m	8.43	2.57	6.72			
ALRS-SG3070		3.07m	10.07'	3.05	5.67			

ALUMINUM PLANK

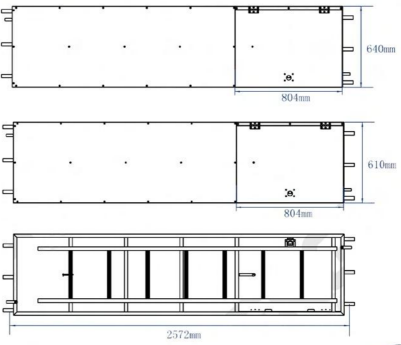
Aluminum Planks provide the walking and standing platforms of your Ringlock scaffolding system. Our aluminum planks are precision made to ensure a secure fit. The design of the plank is patented and tested to AS /NZS 1576.3:2015 range in length from 0.73m to 3.07m.



ALUMINUM PLANK								
PRODUCT		DIMEN	DIMENSIONS		GHT			
CODE	DESCRIPTION	METERS	FEET	KG	LBS			
ALRS-P730		0.73m	2.40'	4.01	8.84			
ALRS-P1090		1.09m	3.58'	6.02	13.27			
ALRS-P1400		1.40m	4.59'	7.73	17.04			
ALRS-P1570	Aluminum plank	1.57m	5.15'	8.67	19.11			
ALRS-P2070		2.07m	6.79'	11.43	25.20			
ALRS-P2570		2.57m	8.43'	14.19	31.28			
ALRS-P3070		3.07m	10.07'	16.95	37.37			

SWL: 225KG

ALUMINUM PLANK WITH INTEGRATED LADDER









	ALUMINUM PLANK WITH IN	ITEGRATED	LADDER		
PRODUCT		DIMENSIONS		WEIGHT	
CODE	DESCRIPTION	METERS	FEET	KG	LBS
ALRS-PIL2570	Aluminum plank with integrated ladder	2.57m	8.43'	26.23	57.83

SWL: 225KG

SCAFFOLD PALLET

The Scaffold Pallet is designed for storage of larger items such as standards, ledgers, steel plank, etc.



SCAFFOLD PALLET					
PRODUCT		DIMENSIONS		WEIGHT	
CODE	DESCRIPTION	METERS	FEET	KG	LBS
SRS-SR	Scaffold Pallet	0.69m	2.26'	65	143.3

