

Rush and setup

xStage S4



S4 is an ideal option for use during the biggest events, thanks to its unique adjustability from 1 m (39.37") up to 2.5 m (98.4") (floor height). Very large adjustability range, strength and quickness of setup and dismantling are the main advantages of the system.

Compared to smaller xStages (S3, S8) this stage uses a different connection method based on scaffold principle, making the build-up of this robust structure very fast and easy. All parts of

staging fixations are made from extruded aluminium profiles which give the complete structure extremely clean and strong look. Height of the system is determined by the number of half meter profiles used in each leg, final height or uneven terrain can be adjusted by 400 mm (15.75") screwable feet once the stage is built.

This product is recommended with our biggest roofs MR3, MR4, MR5 and MR6.



S4 xSTAGE

xStage S4 - Lightweight multi-level platform stage system

S4 xSTAGE LOADING TABLE									
dimensions		2000 x 1000 mm	78.74" x 39.37"	2000 x 1000 mm	78.74" x 39.37"	2000 x 1000 mm	78.74" x 39.37"	2000 x 1000 mm	78.74" x 39.37"
height	adjustable up to:	1000 mm	39,37"	1500 mm	59.10"	2000 mm	78.74"	2500 mm	98.43"
max.load		750 kg/m²	153.6 lbs/ft²						
top plywood, plexi-glass, composite honeycomb		15 mm	0.59"	15 mm	0.59"	15 mm	0.59	15 mm	0.59"

 $[\]star$ Due to natural condition of plywood, the deck shade / colour may vary

S4 xSTAGE			
dimensions	2000 x 1000 mm	78.74" x 39.37"	
height	adjustable up to: works on scaffold principle.		
max. load	750 kg/m²	153.6 lbs/ft²	
top	plywood: 15 mm	0.59"	
weight	35 kg	77.16 lbs	
storage height	100 mm	3.94"	
platform material	plywood, plexi-glass, composite honeycomb		
special surface	eurface possible		



S4 / S3 ALUMINIUM PROFILE



S4 PLEXIGLAS SURFACE

Transparent surface, different colours available on request.



S4 PLYWOOD SURFACE / HONEYCOMB COMPOSITE

Anti-slip plywood (outdoor use). Due to natural condition of plywood, the deck shade / color may vary. Honeycomb composite deck - anti-slip, more durable, stronger, much lighter, keeps same color.



S4 LEG SYSTEM VARIABILITY 500 mm (19.67")

Guard rail legs available from 2000 – 3500 mm (78.74" - 137.80").



S4 LEG SYSTEM VARIABILITY 500 mm (19.67")

Legs available from 1000 – 2500 mm (39.37" - 98.43").



S4 SCREWJACK

For stage levelling up to 40 cm height



S4 PLUG-IN LEG SYSTEM

versatile usage with 48 x 3 mm

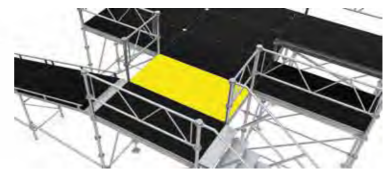


S4 DECK CONNECTION

Connector for two stages



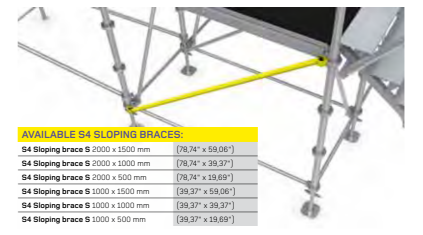




S4 STAGE 2000 x 1000 mm (78,74" x 39,37")

Standard S4 table

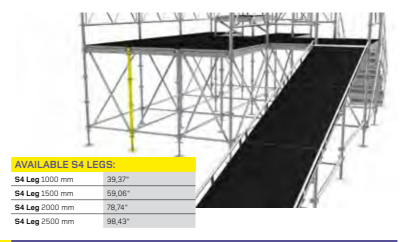




S4 SLOPING BRACE

Aluminium tube with angled quick-locking jaws for diagonal bracing





S4 LEG

Aluminium leg with octagonal locking ring. Made from tube 60×5 mm (2,36" \times 0,19").





S4 GUARD RAIL LEG

Aluminium leg for guard rail with octagonal locking ring. Made from tube 60 x 5 mm (2,36 x 0,19").







S4 LOADING RAMP

Available in various lengths for different stage height

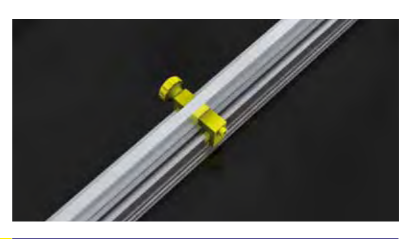




S4 WEDGE

Steel wedge for quick connection with octagonal locking ring





S4 INNER CONNECTOR

Double aluminium connector for joining two deck





S4 OUTER CONNECTOR

Single aluminium connector for deck and girder connection.



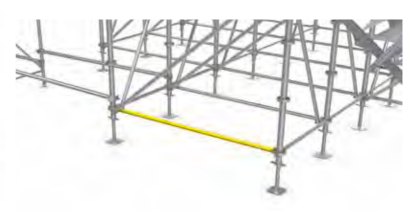




S4 BRACE 1000 mm (39,37")

Aluminium tube ended with quick-locking jaws for horizontal bracing





S4 BRACE 2000 mm (78,74")

Aluminium tube ended with quick-locking jaws for horizontal bracing.





S4 STAIRS GUARD RAIL

Made from aluminium $48 \times 3 \text{ mm} (1,89 \text{ "} \times 0,11 \text{"})$. Powder coated version available on request





S4 GIRDER 1000 mm (39,37")

Aluminium rigid girder for supporting stage deck.



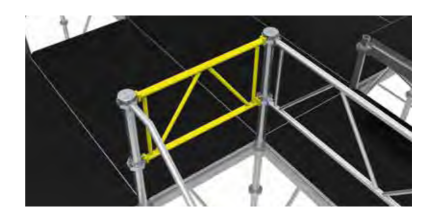




S4 GIRDER 2000 mm (78,74")

Aluminium rigid girder for supporting stage decl

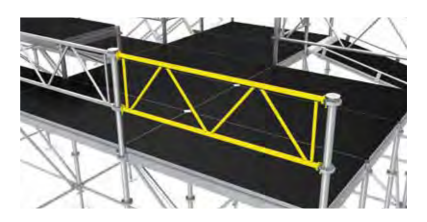




S4 GUARD RAIL 1000MM (39,37")

Aluminium guard rail with quick-locking jaws





S4 GUARD RAIL 2000MM (78,74")

Aluminium guard rail with quick-locking jaws





S4 STAIRS

Maximum height 2500mm (98,43").



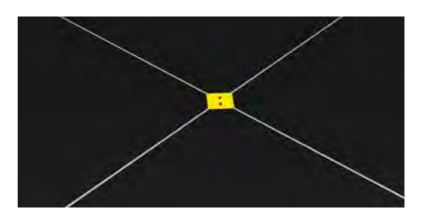




S4 LEG MOUNTING BRACKET

Tool for quick & easy leg height adjustment.

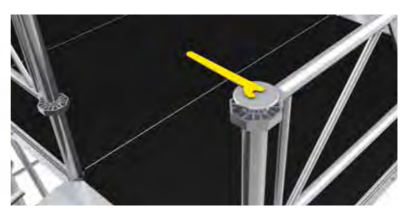




S4 RUBBER COVER

Rubber covering for stage corners

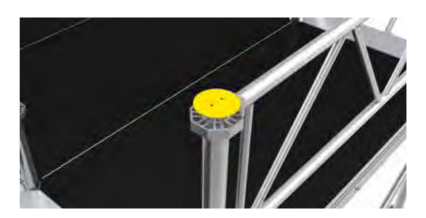




S4 KEY

wrench for tightening upper leg cap





S4 LEG COVER

S4 guard-rail leg cap



CONFIGURATION OF SLOPING BRACES IN REGARDS TO REQUESTED LOADING CAPACITY					
DECK WIDTH (mm)	STAGE HEIGHT (mm)	NUMBER OF FIELDS USING SLOPING BRACES			
		750 kg/m2	500 kg/m2	350 kg/m2	
1000	1000	1	2	3	
1000	1500	1	1	2	
1000	2000	1	2	3	
1000	2500	1	1	2	
2000	1000	1	1	2	
2000	1500	1	1	1	
2000	2000	1	1	2	
2000	2500	1	1	2	

1 = sloping brace in every field2 = sloping brace in every second field3= sloping brace in every third field

MAXIMUM HEIGHT OF FIELD USING ONE SLOPING BRACE					
STAGE CAPACITY:	750 kg/m2	500 kg/m2	350 kg/m2		
MAX. HEIGHT OF FIELD USING ONE SLOPING BRACE:	1m	1,50 m	1,50 m		

* Maximum length of the used sloping braces is deciding for the number of braced fields

* For bigger heights configurations, contact Milos

