

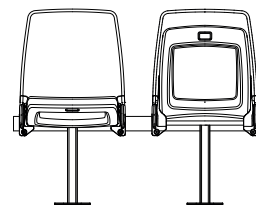
Sittem Suite

The Sittem Suite is a compact folding seat for special seating and VIP areas. It combines the look and comfort of a seat with the flexibility and space-saving features of a full-length polymer seat.

It is robust and durable with a neutral appearance and elegant simplicity. This guarantees a comfortable posture and the freedom of movement thanks to its dimensions that optimise the individual space for each spectator.

SIZES AVAILABLE

480mm Seat Width



TECHNICAL CHARACTERISTICS

Base and backrest composed of a steel frame of S-235-JR and S-275-JR quality, over-injected with polyurethane foam with a density of 50 kg/m³ and upholstered with weather-resistant synthetic leather, suitable for indoor and outdoor use. Side structures manufactured by injection moulding in glass fibre reinforced polyamide. Trim manufactured by injection moulding in copolymer polypropylene and UV stabilising additives. Numbering locker manufactured by injection moulding in ABS.

Supports and rail made of S-235-JR or S-275-JR quality steel. The parts are joined using MIG welding with 1 mm thick carbon steel wire protected in a C-15 argon gas atmosphere.

ACCREDITATIONS

Level 4 - Severe public use (highest level according to UNE-EN 13200 regulation).

UNE EN 12727 "Lined seats, trial methods and resistance and durability requirements for severe public use" - tested by IBV Institute.

Level 4 - Severe public use (highest level according to UNE-EN 13200 regulation).

Officially approved by FIBA (International Basketball Federation).

Arena Stadia Seating Ltd, Chambers Road, Hoyland, Barnsley, S74 0EZ, United Kingdom

T: 01226 350 555 | F: 01226 350 112 | E: sales@arenastadiaseating.co.uk

www.arenastadiaseating.co.uk

(Images shown for illustration purposes only)

daplast
SEATING IS OUR GAME

Arena
Stadia Seating

Sittem Suite

COLOURS & FINISHES

Support Structure - 1150, RAL 9005



Upholstery Colours - Wide range of colours are available.



FINISHING SUPPORTS

Hot dip galvanized. Thickness 55-70µm following UNE-EN 1179 and UNE-EN ISO 1461.

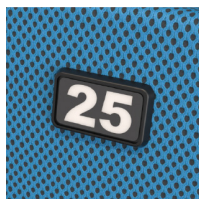


Cataphoresis and polyester powder coating. Thickness 60-80µm. RAL 9005.



OPTIONAL EXTRAS

Row Numbering - Available in PVC and aluminium. Adhesive or riveted numbering.



Cup Holder - Attached to the armrest. General dimensions of 100x110x90 mm with a Ø75 mm compartment. Made of polypropylene.



Foldable Armrest - Intended for use with telescopic stands.

Overall dimensions: 400x266x45 mm. Armrest body made of 30% fiberglass-reinforced polyamide, with an upper cover made of copolymer polypropylene. The armrest is mounted on a chassis made of steel and fixed to the rail.

Mechanical resistance according to UNE-EN12727.



Fixed Armrest - Fixed To The Rail

Overall dimensions of 360x250x60 mm.

Manufactured in 30% glass fiber-reinforced polyamide. Mechanical resistance according to UNE-EN 12727.

Side upholstery according to project, for indoor or outdoor use.



Sittem Suite

Dimensions

Dimensions in (mm) Deviation (+/- 5 mm)	Seat	Shared Armrest				Double Armrest			
		Fixed and Fixed Upholstered	Fixed and Fixed Upholstered with Coasters	Foldable *	Folding with Coaster *	Fixed and Fixed Upholstered	Fixed and Fixed Upholstered with Coasters	Foldable *	Folding with Coaster *
Minimum wheelbase (A)	480	535		520	560	590		560	600
Minimum seat width (C)									
Recommended wheelbase (B)	500	550		550	600	620		580	620
Background with closed seat (P1, P2, P3 and P4)	P1 (260)	P2 (310)	P4 (362)	P3 (340)		P2 (310)	P4 (362)	P3 (340)	
Background with open seat (P)	570								
Seat Height (Z)	600								
Backrest Height (R)	515								
Seat height open to the ground (T)	450								
Height of armrest lowered to the floor (V)	654								
Height of backrest from floor (H)	880								

(*) Armrest in low position.

