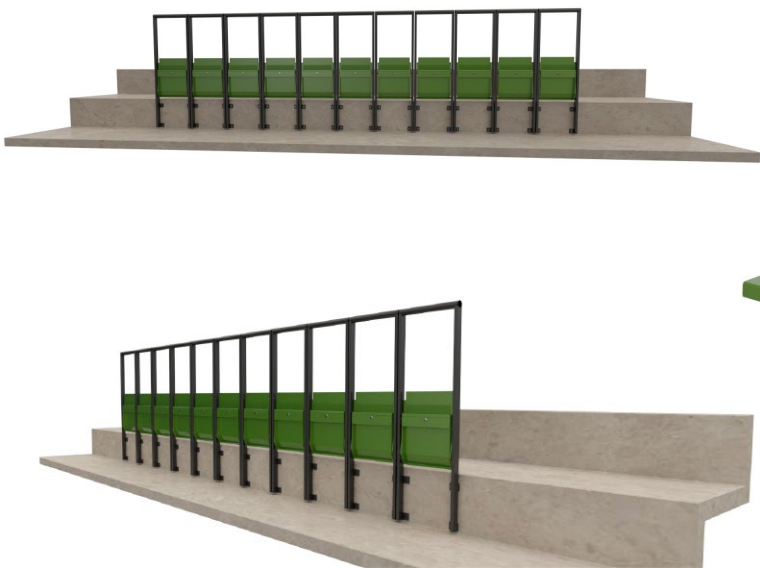


Fansit Safe Standing Seating

The Fansit seating is the perfect solution for spectator areas in big stadiums. The metallic seat is incorporated within a robust metal frame that forms a waist-high rail for the spectator in the row behind. The seat acts as a safety barrier for safe standing at stadiums. The tip-up seat can be opened by a master key when sitting at the events is required.

Riser Fixed



UEFA/FIFA Compliant, lockable design.

USER GUIDE

Fansit in its folded position is slim, this allows for the stepping clearway to be maximised. It has a purpose-designed lock to ensure the seat can be closed when required.

FRAME WORK

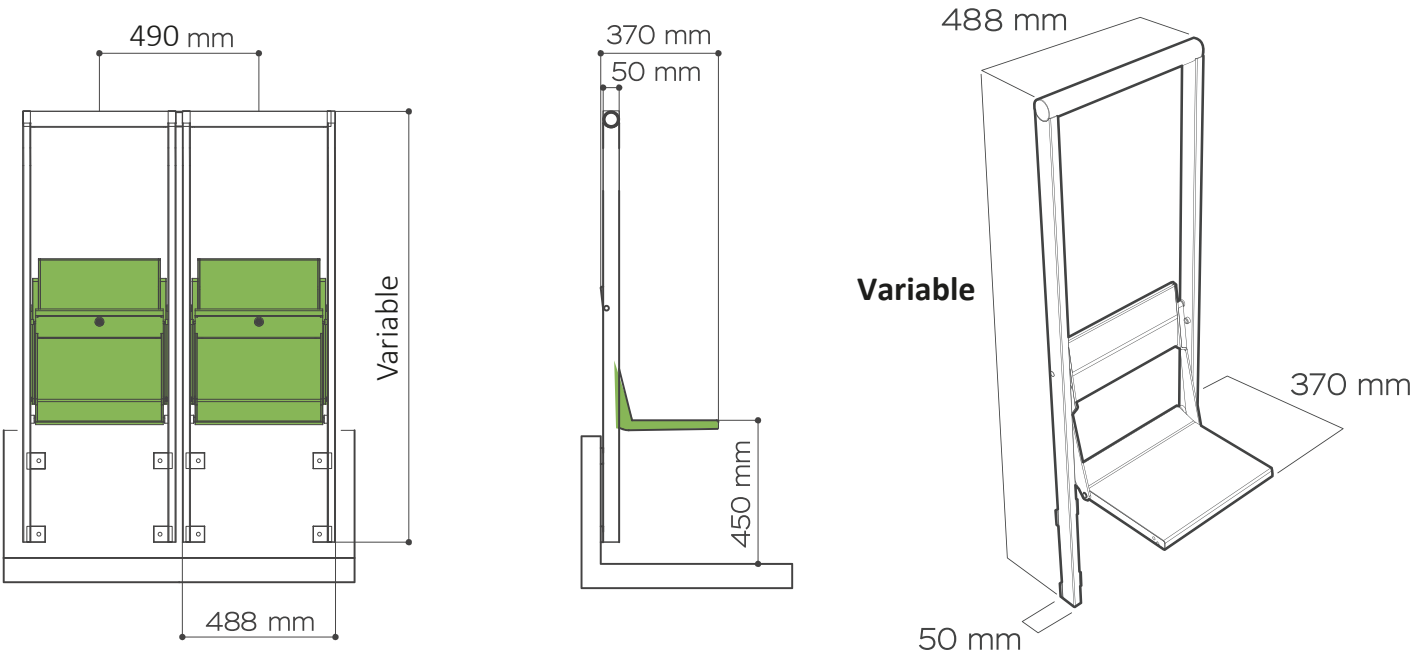
The whole structure is metallic.	Riser mounted and fixed by four anchoring points.
----------------------------------	---

STANDARD COLOURS

For colours please contact our sales team for more information.

Fansit Safe Standing Seating

Dimensions



TESTING STANDARDS

UNE EN 13200/4. Spectator facilities - Part 4: Seats - Product characteristics.	UNE EN 12727 Furniture - Ranked seating - Requirements for safety, strength and durability.
Manufactured in compliance with the EN 1021 Part1 & 2 regulations (standard fire resistance) or in fireproof M2.	Compliant with UEFA/FIFA recommendations.
Officially approved by FIBA (International Basketball Federation).	Tested according international standards: EN 12727:01 for spectator seating on resistance and durability.
Operating under the ISO 9001 and ISO 14001 quality assurance system for manufacturing stadium seats.	



Fansit Safe Standing Seating

CERTIFICATE OF WARRANTY (ARENA STADIA SEATING)

DAPLAST, S.L. CERTIFIES the warranty of its product for the period of time indicated below. The warranty begins on the date of acceptance of the products according to the general conditions of sale <https://daplast.com/english/general-sales-conditions/>

WARRANTY COVERAGE AND WARRANTY PERIODS		
Mechanical resistance	Mechanical properties of the seat, cracking and crazing of polymers.	3 years
	Mechanical properties of brackets and fixtures.	
	Fixture to grandstand.	
Corrosion and moisture resistance	Hot-dip galvanized steel elements.	
	Powder coated steel elements.	
	Concrete fixing anchors.	
	Seat numbering system.	
	Wood components.	
UV radiation resistance of surface finishes.	Color fading of polymers (*)	
	Color fading of wood components (*)	
	Color fading of paint coating on steel (*)	
	Color fading of fabrics (*)	
	Fading of numbering system color (*)	

(*) Average dE < 5 according to CIELab parameters. Only for colors with high UV resistance.