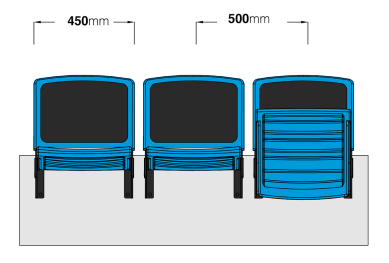
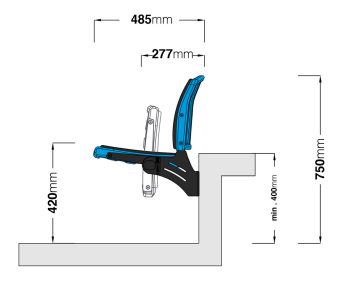
FLY-101-D





- Fly-101-D stadium seat provides faster assembly and production with its direct riser-connection feature. Thanks to its center of gravity system, Fly-101-D stadium seat is maintenance-free throughout its lifetime. The plastic seat and back used in the seats are manufactured as PP or PE by blowing method. Thanks to the internal metal construction in the seat font, the durability of the product has been maximized. Fly-101-D stadium seat has furnished fonts integrated into the back and seat parts of the seat.
- The furnishing area on the back font allows logo and advertising applications. The furnishing used in the seats is manufactured with additives resistant to UV, abrasion, chlorine and combustion. The numbering area under the seat font allows users to find their places more easily and quickly. Thanks to the thin structure of the seat, it is possible to relieve the circulation on the steps and increase the capacity.





FLY-101-D



TECHNICAL SPECIFICATIONS:

- Produced from PE or PP.
- UV added in accordance with EN ISO 4892-2.
- Corrosion resistant in accordance with EN ISO 9227.
- Compliance with the EN ISO 11925-2 and 13501-1/E class with non-combustibility additive.
- The highest resistance to hooliganism in accordance wit EN ISO 13200-4.
- Tip-up mechanism that works with the center of gravity system.
- The metal parts of the seats are designed and manufactured from 6 mm one-piece sheet metal without welding, by laser cutting and bending in press molds.
- The plastic weight of the seats is 3.250 gr and the total is 9.540 gr.
- Seat and back fonts of the seats have leather furnishings on sponge. Leather furnished back font is suitable for logo and advertisement embroidery application.
- Logo and advertising area on the backrest.
- Seat numbering area under the seatrest.

ACCESSORIES:

- Backrest logo application.
- Seat number tag.
- Mechanism covers.



Quick Acces

