

BOLTON P30



Seatrest and Backrest

Seatrest and Backrest are manufactured from polyurethane material in aluminum molds which are designed in accordance to the human anatomy and have the standart of $50 \pm 10\%$ densty and Mvss 302 fire behaviour.

Seatrest and Backrest have a durable inner skeleton made of metal profile. Seatrests are manufactured as to have self-closing weight-centered mechanism.

Foot and Armrest

The legs are made of plastic material resistant to impacts and having a wall thickness of 8 mm. Armrest made of high density $(60 \pm 5 \text{ Shore A})$ polyurethane material and mounted on the leg. Armrests between the seats are used as a common and seats are fixed to the ground with 2 plastic feet.

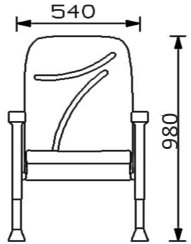
Upholstery

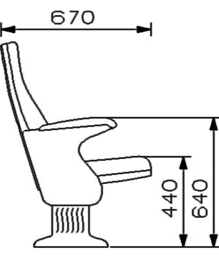
The upholstery fabric is 100% polyester, has resistant to friction, non-flammable and have fastness properties. Friction Strength: 60,000 cycles. Weight: 285 gr / m2. Seatrest and backrest are covered with durable plastic with acoustic specification.

FABRIC COLOR OPTIONS





















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