

AURA SLAT

GENERAL DESCRIPTION

The reinterpretation of the classic concept of the American baseball stadium seats, applying in its design, constructive, ergonomic and functional improvements, which allow to enjoy a comfortable, resistant and durable seat.

The Aura model replaces the steel and wood used in the manufacturing of this type of seats in its beginnings, with aluminum and blown plastic, in a product that maintains the essence and personality that have made this concept endure over the years.

The seat and backrest are made of blow-molded high-density polyethylene. A very resistant material that, at the same time, provides the viewer with greater comfort. The backrest reinterprets in its forms, the wooden slats of the classic armchairs. The seat, on the other hand, is a continuous element. An exercise in ergonomics in the design of both elements that define its curved lines.

Lateral feet made of cast aluminum, finished with epoxy powder coating. They are the structural support to which the seat and backrest are attached. The seat has a continuous axis that is integrated into the seat base and tilts for folding, on ball joints fixed to the side feet. The seat is folded by gravity and silently. Robust and durable mechanism that requires no maintenance.

USES AND APPLICATIONS

With a backrest height of 85 cm, this armchair can be installed with widths of 48.5, 51, 53.5, 56 and 58.5 cm, covering the needs of any installation. With the seat folded down, the depth of the Aura model is only 30.6 cm, which allows large circulation areas to be maintained between rows.

It can be installed individually or with a shared arm; it can be fixed to the footprint or to the riser of the grandstand.

It allows the incorporation of the following complements:

- Individual or shared armrest.
- Armrest with integrated cup-holder.
- Cup-holders attached to the back of the backrest.
- Upholstered seat and backrest cushions.
- Seat and row numbering.

ECO-FRIENDLY

This product allows the use of upholstery woven with polyester yarns made from recycled PET bottles. In addition, to ensure the closing of the materials cycle, each and every element used in its manufacturing can be recycled separately, thus reducing the ecological footprint.



Hewitt-Trussville Stadium- Birmingham, USA

