

Flame



Description

The Flame 13107 is an elegant seat with exceptional clean and simple lines. This unique seat provides excellent acoustic absorption qualities, suitable for theatres, auditoriums and conference centres.

This folding seat has been specially designed with materials that allow the product to be easily adapted to the acoustic requirements of a wide range of spaces.

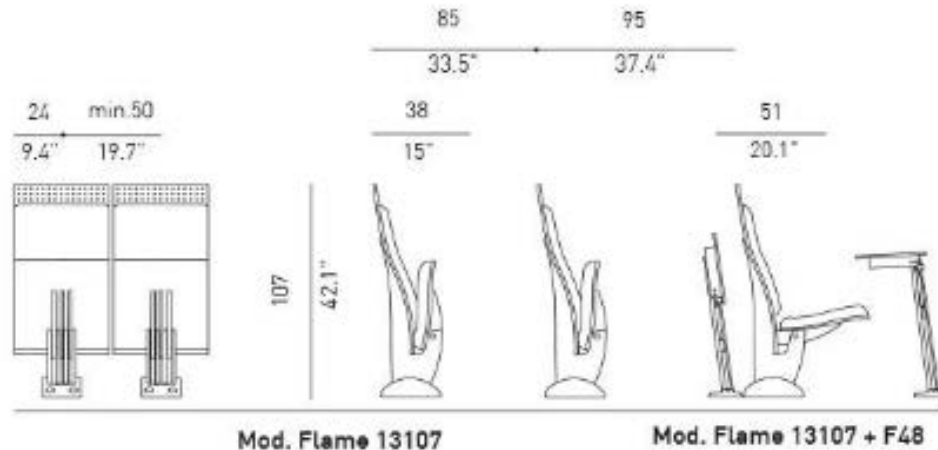
The backrest is manufactured from 15 mm-thick beech plywood board, with a curve in the lumbar area which considerably increase user comfort. The upper part of the backrest ends with three rows of perforations.

The seat and backrest padding are made of open-cell polyurethane mounted on plywood panels, making it easy to remove and replace. The upholstery also has special acoustic qualities.

The seat automatically tips up by means of an extremely quiet Controlled Soft Rise Technology System that avoids noise or blows when the seat is unoccupied.

Mounted onto a central aluminium structure and support to which the backrest is attached, it articulates the seat and serves to anchor the seat to the floor with four anchoring points.

The seat is installed individually, making it easily adaptable to all kinds of linear or curved layouts.



Technical Data

- Minimum distance between axes: 50 cm.
- Silent automatic folding mechanism
- As an option, can incorporate aluminium armrests.
- Optionally, between the upholstery and the PUR foam, a fire-resistant curtain can be incorporated.
- Reaction to fire: this product complies with international standards.