

Uniclass L8411		EPIC Q411
CI/SfB 5+7 (72.6)		

Issue 02.1 | Jan 24

# Technical data sheet - E-Form







## **Description**

A classically sculpted and exceptionally comfortable auditorium chair designed for use on retractable platforms.

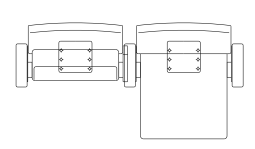
Each chair is individually mounted on a 'solo yoke', E-Form's unique fold down mechanism. The mechanism is operated via a simple foot pedal. Despite its elegance, E-Form is also designed to be space efficient, with every chair sharing an armrest with its neighbour.

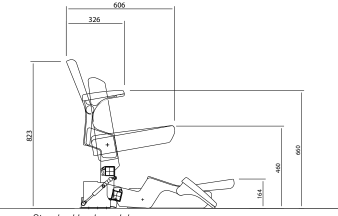
### **Features**

- Specially shaped for outstanding ergonomic support
- Enclosed spring-tip mechanism with soft close
- Optional plywood panels for seat back and under seat, which provide an attractive finish and protect the upholstery
- Upholstered or timber armrests
- Fixed version also available

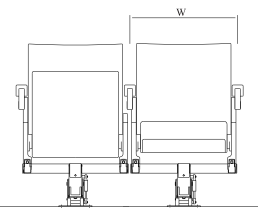




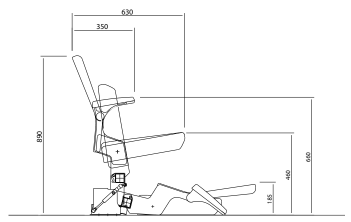




Standard back model



High back model (standard back model has the same widths) Height measurements are taken at seat centre. All dimensions are nominal.



High back model

# Seat widths (W)

560, 585mm (for shared arm model)

# Components

### Seat and Back

Upholstered cushions OR upholstered cushions with plywood outer panel

Yoke and beam from fabricated steel. Armpost and pivot housing in aluminium. Finished in epoxy powder coat, colour black.

Solid timber or upholstered. Note: E-Form is not available without armrests.

# **Telescopic System Parameters**

When mounted on a telescopic (retractable) system: Minimum row depth = 900mm (950mm for high back version) Minimum row rise = 280mm

# **Options**

- Seat numbers
- Aisle letters
- Shared yoke option chairs are mounted in groups of up to four on a beam with shared fold-down mechanisms
- Double armrest option each seat has its own pair of armrests

### **Standards**

### Strength and stability

Satisfies the requirements of BS EN 12727:2000 Level 4

### Flammability

Upholstery fabric and foam comply with BS 5852 1990 (sources BS EN 1021-1, 0; BS EN 1021-2, 1 and 5) or European or other standards as specified.





