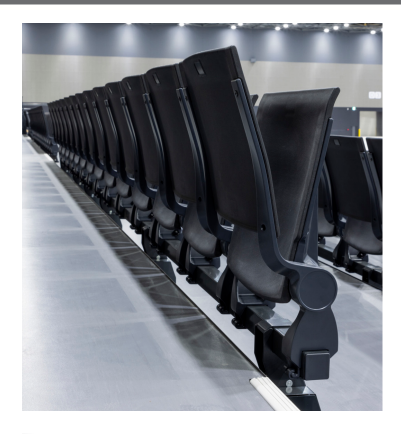


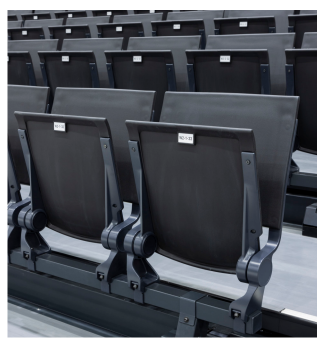
Uniclass EPIC Q411

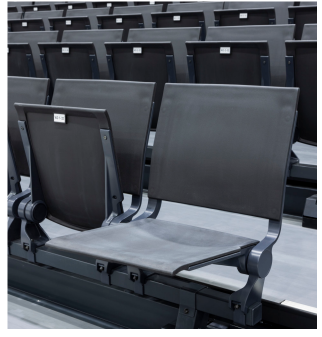
CI/SfB 5+7 (72.6) X

Issue 01 (US) | Nov 23

Technical data sheet - LIMS







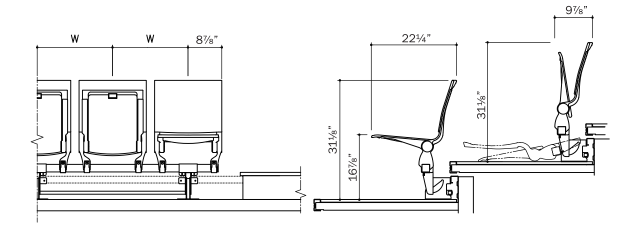
Description

This elegant chair was developed by our parent company Kotobuki Seating in Japan. Designed for a long life, it consists of a super-slim seat and back manufactured from either high performance plastic or timber, all mounted on elegant steelwork. Suitable for use as a fixed or removable chair, or on retractable systems, LIMS is truly adaptable. An upholstered version is available, and accessories include armrests, cupholders and seat and row numbering.

Features

- Strong, durable seat and back from high performance plastic or molded plywood.
- Individual seat and back assemblies which are clamped to a beam with infinitely variable spacing.
- Soft, quiet, enclosed seat tip-up mechanism. When unoccupied, LIMS rests with its seat slightly distanced from the backrest. The seat can be pushed back a little further to allow another audience member to pass.
- Ergonomically designed with good lumbar support and a deep backrest.
- Ideal for stand alone applications, or for use on retractable platform systems.





Drawing shows tread fixed chair. Height measurements are taken at seat center. All dimensions are nominal.

Seat widths

Minimum 173/4". Variable depending on spacing of seats along the beam.

Fixing methods

Tread fixed, riser fixed, beam mounted (tread or riser fixed), fold-down (for TX Telescopic Platforms) or matrix (for flat floor configurations).

Specification

Seat and Backrest

Molded high impact polypropylene copolymer or molded plywood.

Chair frame

Diecast aluminum alloy with powder coated finish.

Mounting beam

Square steel tube with powder coated finish.

Seat tip up

Gentle automatic seat-rising mechanism

Strength standards

Designed to comply with BS EN 12727 (2016) Level 4



Options and accessories

- Padded and upholstered seat (polypropylene coplymer core)
- Padded and upholstered backrest (polypropylene copolymer core)
- Optional ABS armrest
- Optional ABS cupholders, mounted either on the armrest or on the rear of the chair
- Seat numbers
- Row letters



