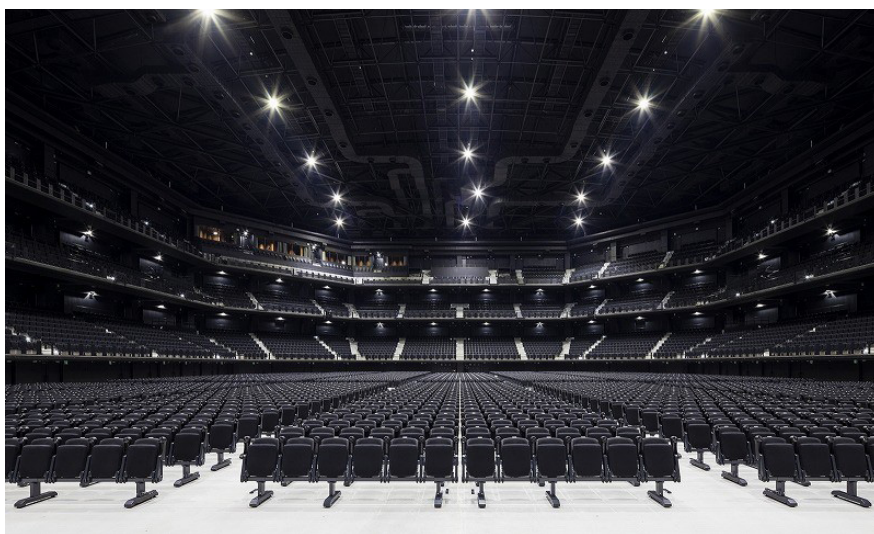


## Technical data sheet - K Roll



### Why choose K Roll

K Roll is a removable spectator seating system where groups of chairs can simply be wheeled away. It's suitable for schools, theatres, arenas and arts centres.

- Wheels allow 360 degree movement of seat groups; a simple foot lever then brings the shell down over the foot and locks it, holding the chairs securely in place.
- Feet nest together to minimise storage space
- Low leg count - reducing cleaning time
- Suitable for use with most of Audience Systems' multipurpose chair range.

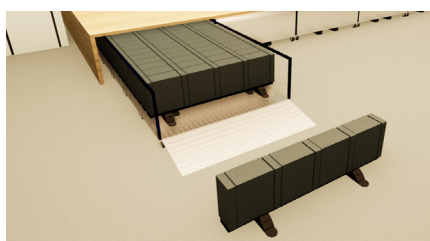
### Layout

K Roll is available in frames of 2 or 3 chairs, depending on chair specification, to facilitate a huge variety of potential layouts.



Above: K Roll with Espace 628 chairs. Other chair models are also compatible with the system - please see rear of datasheet.

Top: chairs with footshells locked down.  
Bottom: footshells raised, the chairs are ready to move.



NB Images on the left are conceptual illustrations only, not representative of actual chair models offered.

## Chair choice

The chairs shown below are suitable for use with the K Roll system. For more details about each chair, please consult individual datasheets.



Espace 628



Espace 628  
High Back / CC



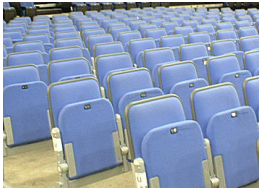
Espace 628T



Evolve



Eclipse



Accolade



Zenith



Alpha

## Specification

### Chair frames

To be fabricated steel construction, with four stage iron phosphate pre-treatment and epoxy polyester powder coating, colour black RAL 9005.

### K Roll Mechanism

Fabricated steel construction with nylon castor wheel and 4mm thick rubber padding to the base for grip and sound dampening.

### Chairs

See individual datasheets for more details.

## Standards

### Strength and stability

Many of Audience Systems' multipurpose chairs comply with the strength and stability standard BS EN 12727: 2000 Level 4. Please see individual chair datasheets for details.

### Flammability

For upholstered chairs, 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.

For plastic chairs, the standard UV stabilised mouldings pass BS 5852 1990 (sources BS EN 1021-0 and BS EN 1021-1). Flame retardant polypropylene mouldings, which comply with BS 5852 pt 2 ignition source 5 are also available at extra cost.

Audience Systems Ltd reserves the right to change the design, specification or price of products without prior notice.