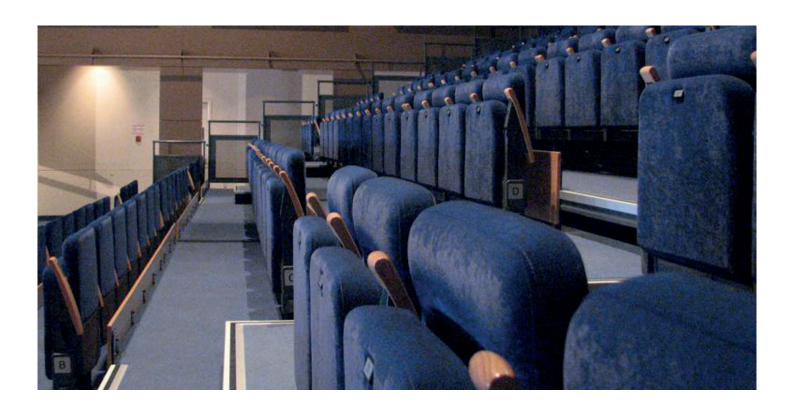




## Espace 628CC Component User Guide

Version 1.0 | Jan 16



#### **Description**

Offering all the styling and comfort of an auditorium chair combined with complete flexibility, the Espace 628CC is suitable for both fixed seating and telescopic installations. The pocket sprung seatpan provides a luxurious feel to the chair and its unique tipping action creates seated areas with wide, safe seatways.

#### **Features**

- · Self tipping design with auto-tip armrest and the backrest acting as a counterweight
- · Compact dimensions when closed
- · Optional protective plastic panel to the back
- · Pocket sprung seat core for outstanding support
- · Wide range of options and enhancements
- · Upholstered in fabric to customer choice and availability



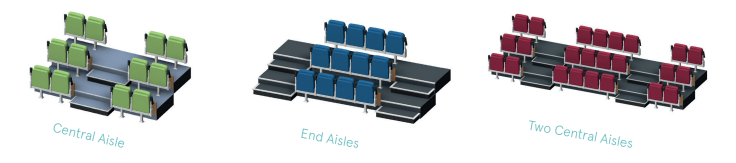


### Espace 628CC Component User Guide

Version 1.0 | Jan 16

#### **Available BIM Components**

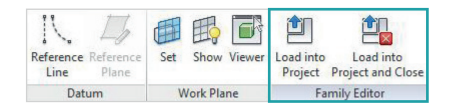
The Espace 628CC range has a set of 3no. BIM components as illustrated below (please note that all components have been created as the fully upholstered range. Additional material options are available. Please contact Audience Systems directly for further information):



#### Loading the BIM components in to your project

The Audience Systems components are modelled as furniture families that can be simply loaded in to your project. This can be done using the following method:

- 1. Open your Revit project file (.rvt) and navigate to the floor plan view.
- 2. Now open the required component (.rfa). Use the Revit ribbon at the top of the screen to navigate to the 'Family Editor' and click the 'Load into Project' button.



The component can now be placed into your project and can also be selected from the 'Components' (**CM**: keyboard shortcut) drop down on the main Revit ribbon







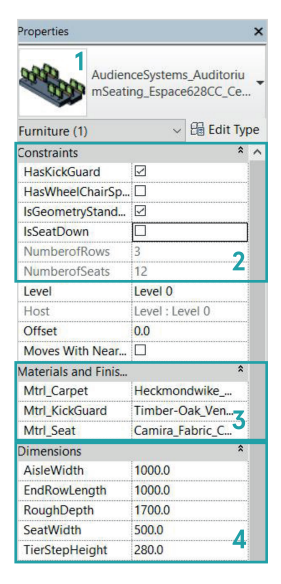
# Espace 628CC Component User Guide

Version 1.0 | Jan 16

#### Using the BIM components in your project

The Audience Systems components have a number of options to assist the user when specifying and placing the BIM component, these include visible geometry, material finishes and overall dimensions:

1. With the component loaded and positioned in your project select the seating. Once selected the 'Properties' dialogue box will appear (typically on the left hand side of the screen).



- 2. Scroll down the 'Properties' dialogue box until you reach the heading 'Constraints' as illustrated. Here you have a number of selectable features for the KickGuard, Wheelchair space, Geometry type and is the SeatDown. Tick the selected option and click 'Apply' to activate the changes.
- 3. Scroll down the 'Properties' dialogue box until you reach the heading 'Materials and Finishes' as illustrated. Here you have a number of material options for the Carpet, KickGuard and Seat upholstery. Choose the material from the predefined finishes (or modify to meet Audience Systems material palette) and click 'Apply' to activate the changes.
- 4. Scroll down the 'Properties' dialogue box until you reach the heading 'Dimensions' as illustrated.

The CentralRowLength or EndRowLength will control the spacing requirements for each run of seats.

The RoughDepth will control the amount of rows.

RowDepth will control the spacing between rows.

Additional dimensions to allow the end user to change the row rise (TierStepHeight) height and SeatWidth are also available. The AisleWidth is currently locked in relation to the Number of Seats.