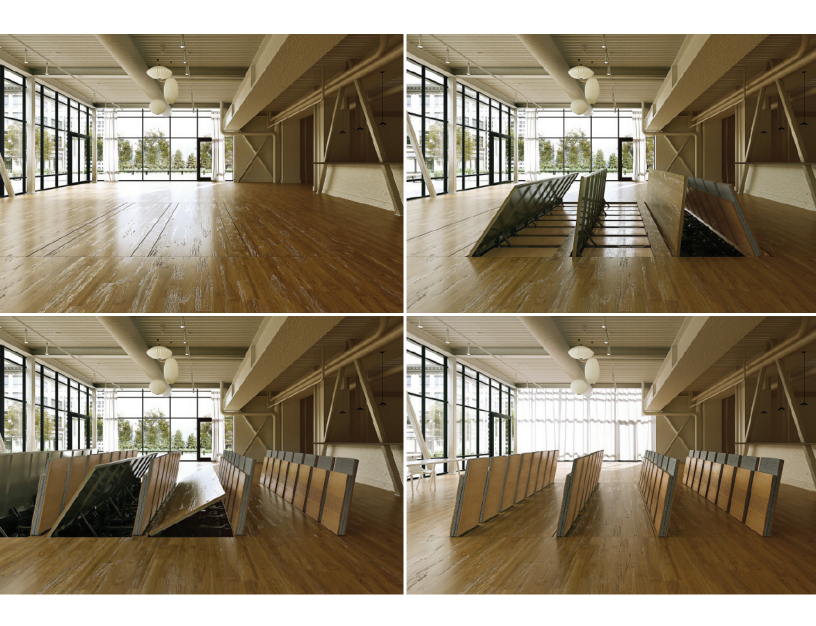
JumpSeat Emerge



©2020 Sedia Systems Inc. Printed on FSC certified recycled paper

JumpSeat Emerge

Create a multi-functional room by transforming an open event space into a sleek JumpSeat auditorium in a matter of minutes. This engineered system can be installed in under 14" of total height, making it a unique choice to incorporate in any building elevation plan.

Features

- JumpSeat closes into floor creating an open space
- · Maximizes room functionality by providing full, partial or no seating
- Cost of real estate is reduced room use and flexibility is increased
- Features a flex spring seat tested to 600 pounds

Technical Data

Machine Movements

Opening/closing movement of floor and seats

Movement

Electro-mechanical

Movement Duration

90 seconds per section

Structure Composition

Anodized aluminium and steel

Floor

Wood, carpet, vinyl, ceramic and stone

JumpSeat Finishes

- TEXTILES: Fabric or Coated Fabric
- SURFACES: Birch Plywood (natural or stained) or White Oak Veneer
- BASE PAINT: Black or Silver

Module Height

13.75" (350 mm)

Distance Between Rows

45.75" (1160 mm)

Load Capacity

500 daN/m2

Control

Touch screen or push button panel

Routine Maintenance

Lubrication of mechanical parts

