

JumpSeat® Collection









Each version of the JumpSeat builds on the same baseline features. Its distinctive design combines the rigid compression elements of a cantilevered bridge with the more flexible tension components found in the human spine. The compressive and tensile strength of birch plywood and steel produce the chair's innovative folding mechanism. The JumpSeat's space-saving characteristics and versatile options allow healthcare, education and corporate facilities to use the chairs for diverse spaces throughout their environments.

JumpSeat

Available with a fixed or movable base, the compact JumpSeat is ideal for lecture halls and auditoriums, in addition to public spaces and office environments.







JumpSeat 90

Sitting at 90 degrees, this chair is floor mounted and flush to the wall, ideal for additional seating in narrow corridors, library stacks and small offices.







JumpSeat Wall

Cantilevered off the wall, this chair is ideal for patient rooms, boardrooms, hallways and other areas where space is at a premium.





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.



Accolades

The JumpSeat Collection has been acknowledged for its design and innovation through the numerous awards it has won.





GLOBALSHOP PRODUCT DESIGN COMPETITION 2016 WINNER





















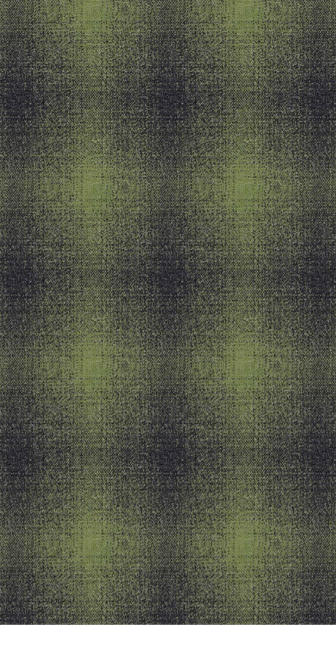












JumpSeat Story

There are many paths to innovation. And there's no telling what will inspire the next breakthrough design. For fixed seating, transformation began in Portland, Oregon, when Ziba Design needed an auditorium chair to fit the narrow risers of its new space. The answer was the revolutionary JumpSeat: a sleek and compact chair that closes to as little as 4 inches deep. The collection has grown to include several versions that provide multiple solutions for a wide variety of environments.

To learn more visit JumpSeatStudio.com



866.892.6130 sediasystems.com

© 2017 Sedia Systems Inc