



# JumpSeat<sup>®</sup>

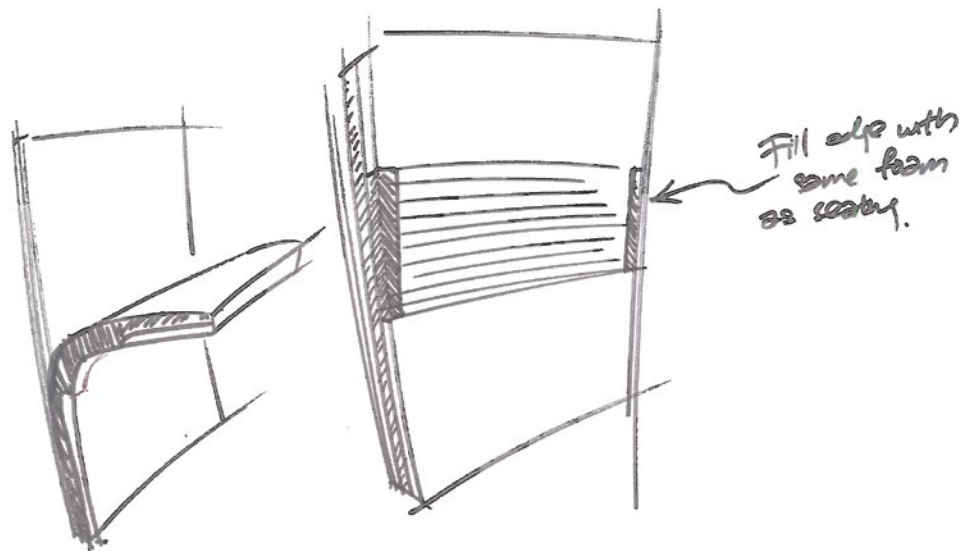




# The Evolution of the JumpSeat

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 immediate challenge was geometric: how to make a seat that could support an adult—and nearly disappear when not in use. The answer was the revolutionary JumpSeat: a sleek and compact chair that closes to as little as 4 inches deep.

Sedia Systems launched the JumpSeat globally in 2012, and the industry quickly recognized the beauty of its form and function. Inspired by more than 15 awards, Sedia Systems continues to innovate and enhance the JumpSeat product line. The JumpSeat Collection now consists of the JumpSeat, JumpSeat 90 and JumpSeat Wall, and new iterations continue to evolve.





JumpSeat



JumpSeat 90



JumpSeat Wall

# JumpSeat Collection

Each version of the patented 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 fashion their own distinctive look and use the chairs in diverse spaces throughout their environments.

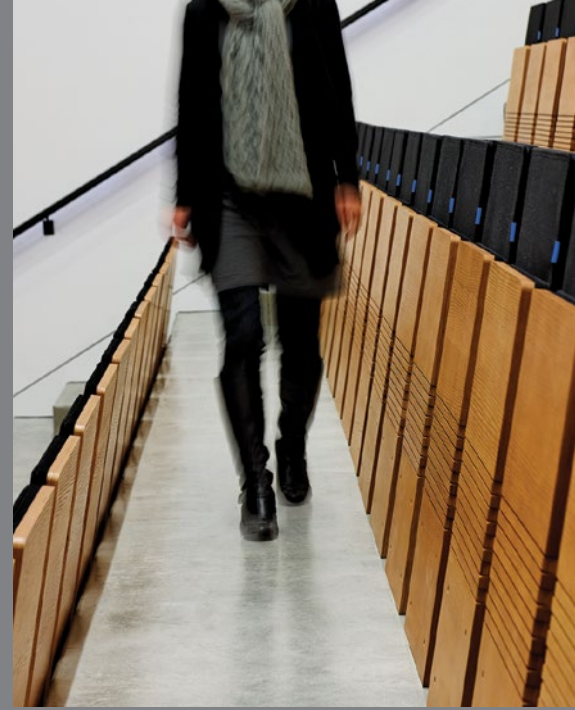
## Features

- Flex Spring Seat Cantilevers without Hinges
- Tested to 600 lbs.
- Straight or Radius Row Configurations
- Flat, Sloped or Tiered Installations
- Microban® Antimicrobial Product Protection

## Finishes

- TEXTILES: Multiple Fabric or Coated Fabric Options
- SURFACES: Birch Plywood (natural or stained)
- PAINT: Black or Silver

*Visit [JumpSeatStudio.com](http://JumpSeatStudio.com) to view additional JumpSeat finish options.*



## JumpSeat

The award-winning JumpSeat is well suited to spaces that require flexible and compact seating. Available with a fixed or movable base, the JumpSeat sits at a compact and comfortable pitch. The fixed base version features 22" minimum center-to-center seat spacing that works especially well in lecture halls, auditoriums and reception areas.



JumpSeat | Fixed Base



JumpSeat | Movable Base





## JumpSeat 90

The JumpSeat 90 combines the innovative features of the JumpSeat with the space-saving benefit of the JumpSeat Wall. Sitting at 90 degrees, this chair is floor mounted and flush to the wall, ideal for additional seating in narrow corridors, boardrooms, small offices and library stacks.



JumpSeat 90 | Slim Profile



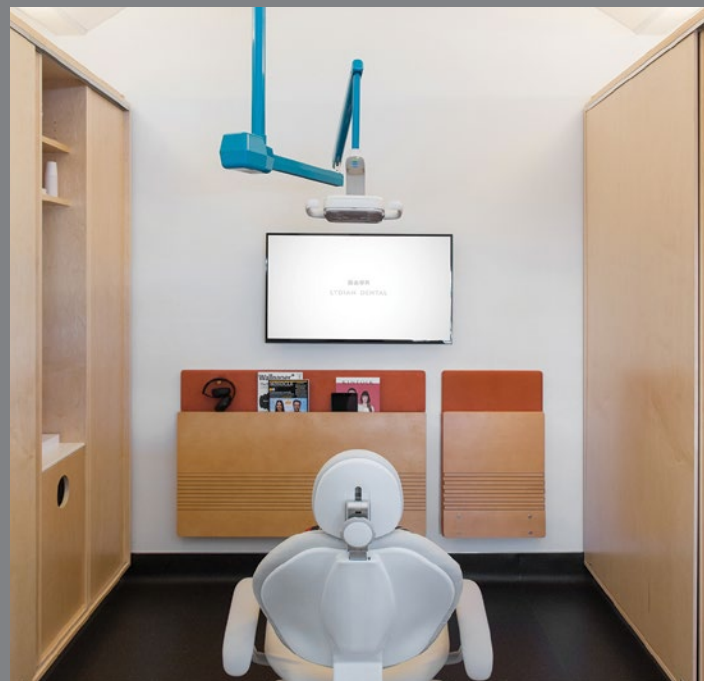
JumpSeat 90 | Fixed Base

## JumpSeat Wall

The award-winning JumpSeat Wall is the perfect seating solution for space-constrained areas. Its innovative folding mechanism allows the seat to cantilever off the wall, making it ideal for corridors, patient rooms, waiting rooms and other public areas where space is at a premium. The chair is mounted 6" off the floor to facilitate cleaning and its slim profile—less than 4" when closed—maximizes space.

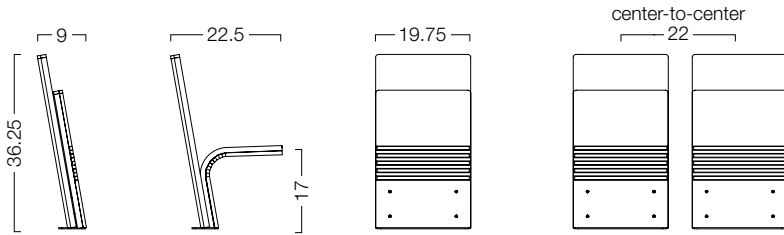


JumpSeat Wall | Closed

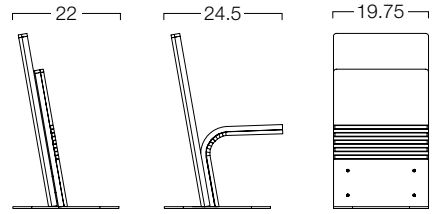


# Specifications

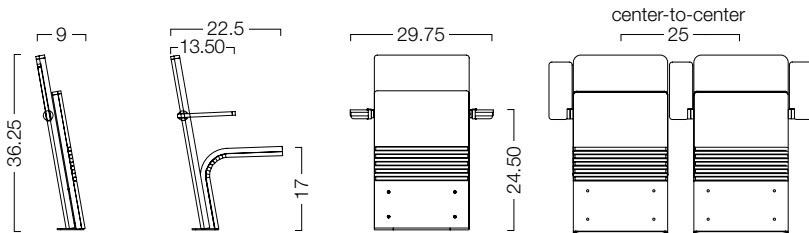
## JumpSeat fixed base



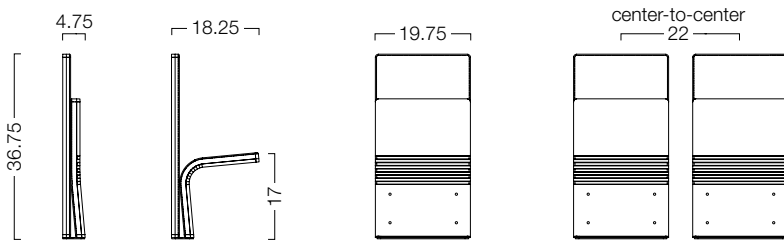
## JumpSeat movable base



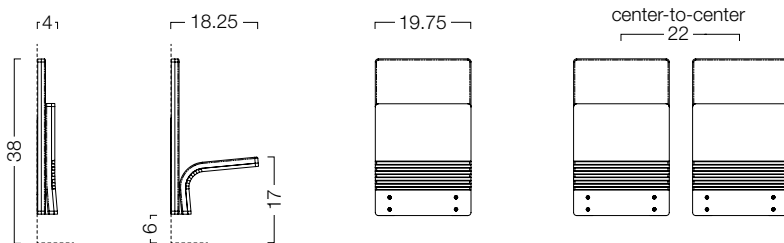
## JumpSeat with armrest



## JumpSeat 90 fixed base



## JumpSeat Wall



To learn more about the JumpSeat and its many applications visit [JumpSeatStudio.com](http://JumpSeatStudio.com)