JumpSeat™
Ziba Design

The JumpSeat’s distinctive design is crafted around the elements of cantilevered bridges and the human spine which use thick rigid compression elements with thinner, more flexible tension components. Compressive and tensile strength of plywood slats and steel produce the innovative folding mechanism within the chair. Folding to less than four inches when not in use, this compact chair is ideal for auditoriums, lecture halls, hospital corridors and other public areas where space for seating is limited.

• Flex Spring Seat
• Supports up to 600 pounds
• Straight or Radius Row Configurations
• Flat, Sloped or Tiered Floor Installations
• Manufactured with NAUF plywood
• Patent Pending

OPTIONS:
Armrests, ½” or 1” seat cushion, 3D upholstered foam
FINISHES:
Seat and Back: Birch Plywood or Veneer
Upholstery: Fabric or Vinyl

To learn more about the JumpSeat™ and its many applications, visit www.JumpSeatStudio.com
Specifications

Armless

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Armrest

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www.southwestsolutions.com