



STOW

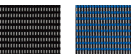
Meet Stow, a friendly and highly functional seating solution you'll quickly appreciate. Designed to fit 95% of body shapes and sizes, Stow is a perfect, dynamic seating solution for training spaces, auditoriums, classrooms and collaborative spaces. Stow has a "flip seat" which allows it to be conveniently nested and stowed away for space efficiency.

Features & Options

- Tubular steel grey frame
- Built in flexible seat pan for added comfort
- Dynamic reclining back with back-lock
- Available with or without armrests
- Easily interchangeable black casters or glides (does not affect seat height)
- · Exceptionally strong polymer back frame
- Back offered in six mesh colors
- · Upholstered flip seat enables nesting
- Fold-away tablet arm with cup holder (also nests)
- · Optional ganging device
- BIFMA level® certified
- CAL 117 fire code compliant
- Certain pre-configured all-black models are in the Express Program (three-day ship)



Mesh colors include:







Red-Black Striped



Green-Black Striped



Grey-Black



Due to print variations, colors and materials shown may not be fully accurate. Please see your AIS representative for samples.

With Arms - 6800

Weight	18 lbs
Width	26"
Depth	24"
Height	39"
Seat Width	20"
Seat Height	18"
Seat Depth	17"
Arm Height	9"
Lumbar Apex	9"

Nesting Measurements First Chair from Wall

Second Chair from Wall

Armless - 6820

Weight	18 lbs
Width	26"
Depth	24"
Height	39"
Seat Width	20''
Seat Height	18"
Seat Depth	17''
Arm Height	NA
Lumbar Apex	9"



Free float/Reclining back

Chair back offers free movement and reclines 12 degrees. It can also be locked with a simple turn of the knobs on both sides of the frame.



Optional fold-away tablet arm (right-handed only)

Tablet comes with a spring-loaded cup holder and can be rotated easily out of the user's way. Stow also nests with installed tablet arm.



Glides or Casters

The casters and glides are easily interchanged.



Small footprint nesting

Stow can be nested with the flip of a seat.

21.5"

28.2"