



webster™

## **webster**

Out with the dull, uncomfortable, and bulky, in with Webster, full of personality, space-saving functionality, and surprising comfort.

Our newest multi-purpose chair has something fresh for everyone: Designers love Webster's clean, modern lines and range of color and finish choices; building or facility managers love its stackability and near-indestructibility; and everyone who sits to work, meet, or learn loves its cool looks and human-centered comfort. Webster is the inspired way to create more inspiring environments—for everyone.





3



21103 purple martin; silver frame    21103 peacock; white frame; black arm cap    21546 (left tablet) peacock; white frame; black bear urethane  
21103 goldfinch; silver frame    21100 falcon; charcoal frame



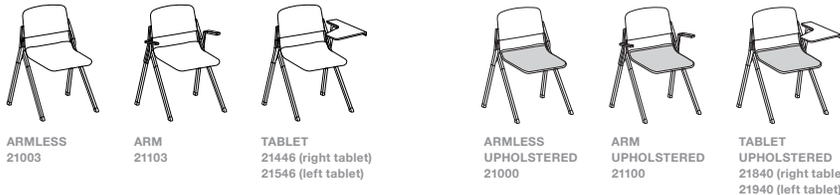


Webster is the stackable chair that hangs tough.



7





ow 24" (26" w/ arm) (27.5"-33" w/ tablet) oh 34" (34"-40" w/ tablet) od 23" (27.5" w/ tablet) ah 26" sh 18" wt 14.5 lb (16.5 lb w/ arm) (25 lb w/ tablet) stack 5 floor (w/ or w/o tablet) upholstered: sh 19" wt +2 lb stack 5 floor (w/ or w/o tablet) com 0.6 yd

## fixtures webster

lovely to look at, comfy to sit in, ready for anything

### FEATURES

**FLEXIBLE AND FUNCTIONAL** moves easily and then folds, nests, and stacks (even with a tablet arm)

**HUMAN-CENTERED COMFORT** our own biomechanics spring system in the frame allows supportive, intuitive back movement for sitters of all sizes. Warranted up to 300 lbs.

**PERSONALITY AND STYLE** 15 ABS & glass filled polypropylene colors and many ways to mix and match materials and finishes add up to the right chair for you

**COMPACT STORAGE** infinite nesting and stacks up to 5-high, even with tablet

### OPTIONS

ARMS • CASTERS • TABLET • UPHOLSTERED SEAT PAD

### DESIGN

bangdesign

### ENVIRONMENT

**LEED** Webster's recycled content exceeds 20% contributing to LEED Credits MR4.1 & 4.2

**INDOOR AIR QUALITY** Webster conforms to SCS Indoor Advantage™ Gold; ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2007) for the seating parameters; California Specification 01350 (V1.1) for the seating parameters and School Classroom parameters; and ANSI/BIFMA e3-2010 (7.6.1 & 7.6.2) for seating parameters

**SUSTAINABILITY** ANSI/BIFMA e3-2010 level™ certification pending

### SEAT AND BACK - ABS & GLASS FILLED POLYPROPYLENE classic colors



### SEAT AND BACK - ABS & GLASS FILLED POLYPROPYLENE evolving colors



### FRAME FINISH - PAINTED EPOXY



### ACCENT/TRIM COLOR (GLIDES, CASTERS, STACKING PADS, & ARM PADS)



### TABLET SOLID LAMINATES



### TABLET URETHANE EDGE COLOR

