





ALPHABETTER® STAND-UP DESK

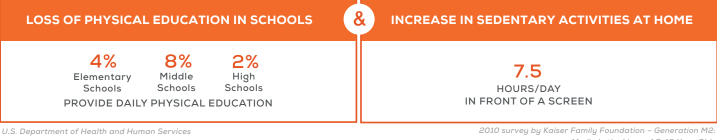
TAKING TODAY'S CLASSROOMS TO NEW HEIGHTS.

WHY STAND-UP?

Studies conducted by the National Education Association show that the brain operates best when the body is attentive and engaged. There is a direct correlation between student performance, ergonomics and physical activity. Active learning is better learning, and featuring ergonomically sound furniture in the classroom is essential, especially today with all of the added time students spend in sedentary positions. NEAtodau.ora



WHY AREN'T KIDS MOVING ENOUGH?



Media in the Lives of 8-18 Year Olds

A DAY IN THE LIFE OF THE AVERAGE STUDENT



eating breakfast

riding to school

while at school

eating lunch

doing homework

eating dinner

working on computer

FALLING ASLEEP IN HISTORY CLASS IS HISTORY

"We found that by using a standing desk, caloric expenditure increased significantly. Using a standing desk may be a great way to increase physical activity in children."

Journal of Physical Activity and Health, 2012, Difference in Caloric Expenditure in Sitting Versus Standing Desks, Christopher Reiff, Kara Marlatt, Donald R. Dengel





WHY STANDING IS THE SOLUTION:

*HEALTHY-WEIGHT KIDS BURN BETWEEN 15-25% MORE CALORIES AT STANDING DESKS THAN AT SITTING DESK

*OBESE KIDS BURN BETWEEN 25-35% MORE CALORIES AT STANDING DESKS THAN AT SITTING DESK

*Standing may help prevent orthopedic degradation & dysfunction including back and neck pain, repetitive stress injuries, pelvic floor dysfunction and knee & hip disorders.

Teachers may also see ergonomic benefits because they do not need to bend at the waist to work with their students.

PHYSICAL ACTIVITY AND LEARNING ARE CONNECTED

Standing desks create the foundation for a movement-rich environment, and as one researcher put it, *physical activity is cognitive candy*. Dr. Mark Benden - Texas A&M

POSITIVE EFFECTS OF STANDING DESK CLASSROOMS INCLUDE:



GREATER STUDENT ENGAGEMENT IMPROVED TEST SCORES



GREATER CREATIVITY



IMPROVEMENT IN CLASSROOM BEHAVIOR

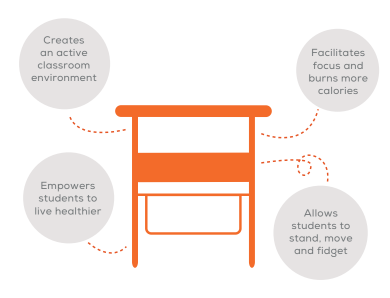
"The desk gives students the opportunity to move, be more focused and comfortable. When you achieve this, you automatically have students learning more."

Dr. Robert Weaver, Weaver Center, Wayland MA

ALPHABETTER®: THE ANSWER TO YOUR CLASSROOM NEEDS

In conventional classrooms, all teachers can do to aid their students is to ask them to "sit up straight and pay attention." With the AlphaBetter® Desk, students have the option to sit, stand or alternate between the two, as well as the opportunity to use the swinging footrest/fidget bar to redirect fidgeting behavior, and expend energy.

In AlphaBetter classrooms, students receive the postural support they need to focus on instruction so teachers can teach with fewer interruptions.







FOR MANY STUDENTS, EVERYDAY CLASSROOM LIFE INVOLVES TRYING TO SIT STILL, WHICH DISRUPTS LEARNING. WITH THE ALPHABETTER® DESK, STUDENTS ARE ABLE TO STAND UP DURING THE SCHOOL DAY AND MOVE WITHOUT BEING A DISTRACTION TO THEIR CLASSMATES OR TEACHERS, WHILE POTENTIALLY IMPROVING THEIR CONCENTRATION.

FLEXIBILITY

PERFECT FOR GRADES 3 - 12 WITH ADJUSTABLE HEIGHT FEATURES LARGE DURABLE WORK SURFACE FOR GROUP OR INDIVIDUAL WORK

STAND-UP DESKS ADJUST TO FIT HEIGHT OF STUDENTS WHILE SITTING OR STANDING



ALPHABETTER® FEATURES

Giving students the chance to move while they work on projects, papers and test-taking has many advantages. Studies have shown that moving may help increase academic abilities and facilitate learning, and that fidgeting may help burn calories. The AlphaBetter® Swinging Pendulum[™] Footrest (fidget bar) can enable students to keep moving while redirecting fidgeting behavior, expending energy and staying focused on classroom activities.





Patent Nos. 8061278 & 8291833 ZL 2009 8 0101892.1



DESK **SPECIFICATION**

STANDARD WORK SURFACE:	$28^{\prime\prime}W$ x 20"D or 36"W x 24"D $_{5\%}^{\prime\prime}$ thick MDF with Thermoplastic Laminate
PREMIUM WORK SURFACE:	28"W x 20"D or 36"W x 24"D ¾" thick Phenolic
BASE:	26"W x 22"D footprint 1" square powder coated 16 gauge welded steel construction Nylon leveler feet
HEIGHT ADJUSTMENT:	26" to 42" Height range is above industry standard
LOWER SHELF:	26"W × 8"D ¼" thick Phenolic storage shelf
PATENTED SWINGING PENDULUM [™] FOOTREST BAR: (FIDGET BAR)	
	22"W x 15"D x 4¾"H Extra deep, steel storage box

ALPHABETTER® DESK 1201BE - Standard Top, Beige - without Book Box (28 x 20" TOP) 1202BE - Standard Top, Beige - with Book Box 1203GR - Premium Top, Gray - without Book Box 1204GR - Premium Top, Gray - with Book Box

PRODUCT OVERVIEW

ALPHABETTER[®] DESK 1206BE - Standard Top, Beige - without Book Box (36 x 24" TOP) 1207BE - Standard Top, Beige - with Book Box 1208GR - Premium Top, Gray - without Book Box 1209GR - Premium Top, Gray - with Book Box

DESK TOP SWATCHES

1205BE



Standard Top Beige (BE)

Gray (GR) **STANDARD TOP:** 5/8" thick traditional style in MDF

(medium density fiberboard) with durable 3D Rigid Thermoplastic Laminate, which is fire, chemical and impact resistant.

PREMIUM TOP: ³/₈" thick Phenolic (hard, dense composite material; industrial laminated plastic) is fire, chemical and impact resistant for superior durability and offers a slim modern profile.

STOOL SPECIFICATION

ALPHABETTER[®] STOOL 1205BL - Black Seat **SEAT:** 13"W x 13"D 1205BE - Beige Seat $5\!/\!\!\!/ s''$ thick MDF (medium density fiberboard) with durable 3D Rigid Thermoplastic Laminate, which is fire, chemical and impact resistant. BASE: 1¹/₄" square powder coated 16 gauge STOOL TOP SWATCHES welded steel construction Metal swivel glides Black (BL) Beige (BE) HEIGHT ADJUSTMENT: 211/2" to 351/2"







Safco Products Company

9300 West Research Center Road, Minneapolis, MN 55428 Customer Service Phone 888-971-6225 Fax 763-971-1525 Locations in Minneapolis, MN/Headquarters, Atlanta, GA, Riverside, CA and Norfolk, VA ©2019 Safco Products Company. All Rights Reserved.

WWW.SAFCOPRODUCTS.COM/ALPHABETTER