Introducing the
YZE STANDING DESK
Improving engagement, collaboration, academics, and health

From the company that brought you the first research-based, height-adjustable standing desks, Stand2Learn™ announces the launch of their new desk series of designer influenced, ergonomist perfected, and nature inspired standing desks for schools. Available in sizes to accommodate elementary through college-level students.
**Gentle contours on the edges and rounded corners coupled with the 18 ga. steel frame ensures safety and comfort for all users.**

**UNOBSTRUCTED VIEW**
The open design provides clear view of the entire classroom.

**BIOMIMETIC LEG DESIGN**
Open design which aligns with student posture provides all-day comfort with no knee interference.

**ADJUSTABLE GLIDES**
1" of glide adjustment allow for easy leveling.

**STUDENT-CENTRIC DESIGN**
Gentle contours on the edges and rounded corners coupled with the 18 ga. steel frame ensures safety and comfort for all users.

**DUAL LEVEL FOOTREST**
The footrest is the key to standing comfort. Our patented design utilizes multiple depths and two heights to support the users feet while sitting and standing. The chrome plating ensures lasting durability and easy maintenance.

**DURABLE LAMINATED TOP**
Soft rubber edge trim for comfort. Standard in maple for quick ship and available in multiple colors and finishes (lead times based on availability).

**MODELS**

**K-4TH**
- DESK MODEL #S2LY15: 27" - 28" high
- DESK MODEL #S2LY16: 32" - 33" high

BOTH MODELS have:
- Desk Top Dimensions: 20" deep x 26" wide
- Footrest Height: 5" and 9"

**STOOL MODEL #S2L506: 19"-33" high**

**5TH-COLLEGE**
- DESK MODEL #S2LY17: 36" - 37" high
- DESK MODEL #S2LY18: 40" - 41" high

BOTH MODELS have:
- Desk Top Dimensions: 22" deep x 28" wide
- Footrest Height: 7" and 11"

Licensed design from the Texas A&M University System US Patents #D649368 & #D649369 and other patents pending

**Limited Lifetime warranty** • All products meet or exceed ANSI/BIFMA 5.1-2007 • CONFORMS WITH THE CPSIA SECTION 102

“Licensed design from the Texas A&M University System” US Patents #D649368 & #D649369 and other patents pending

**ORDER NOW**
LEARN MORE AT VARIDESKEDUCATION.COM OR CALL (888) 963-6078