

## Take your classroom to the next level

Transform every lesson or brainstorming session into a dynamic learning experience with the TS Series interactive whiteboard. Just the stroke of a stylus or tap of a finger on the touch-sensitive surface enables you to quickly open web pages, highlight lessons, interact with graphic software, save a lesson and more.

Open architecture allows you to add zing to lessons by using the web, your favorite applications and/or software provided with the board. With limitless possibilities, the easy-to-use and time-saving TS Series interactive whiteboard is your solution for bringing learning to life in your classroom—inspiring and engaging students at any level.



## Features

- No software to learn—true plug-and-play capability and allows teachers to power up and begin teaching immediately.
- Durable design—withstands the rigors of the classroom.
- Low surface glare—maximizes projection visibility.
- Lightning™—one-touch calibration technology option quickly brings your lesson into focus.
- Open architecture—works with all your favorite software tools such as Microsoft® Office®, the internet and more.
- Integrated controls—allows you to drive at the board and speeds up access to frequently used functions.



“It transformed  
my teaching style,  
my classroom  
and my students.”

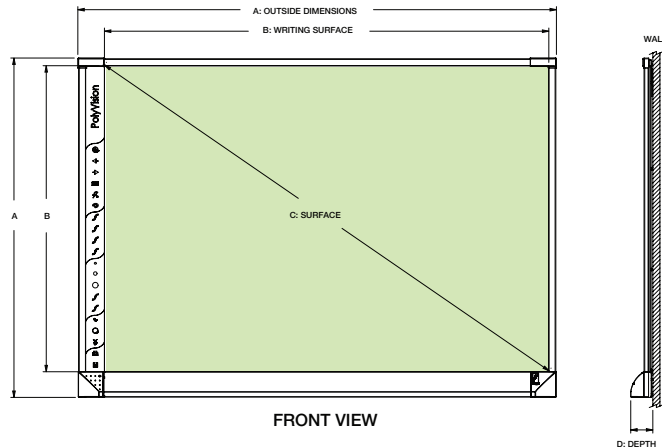
Joyce C.  
4TH GRADE TEACHER  
AMCA—THE ACADEMY

bring learning to life™

PolyVision®

a steelcase company

# technical specifications



Models	TS 600	TS620	TSL 620	TS 820		
A (H X W)	47.7" x 67.0" (1210mm x 1700mm)			47.7" x 97.0" (1210mm x 2460mm)		
B (H X W)	43.0" x 65.0" (1090mm x 1650mm)			43.0" x 95.0" (1090mm x 2410mm)		
C (Diagonal)	77.8" (1976mm)			104.3" (2649mm)		
D (Depth)	3.0" (76.2mm)			3.0" (76.2mm)		
Resolution	8000 x 8000			8000 x 8000		
Weight	55 lb (24.97kg)			70 lb (31.78kg)		
Lightning Technology	No	No	Yes	No	No	Yes
RoHS	No	Yes	Yes	No	Yes	Yes
Connection	Serial	USB	USB	Serial	USB	USB

## Dimensions

- Touch-sensitive, low-glare, stain-resistant, and projection-optimized Teflon surface

## Power Requirements

- TS 600: 120V/240V wall mounted power supply 8VDC, 5W (max)
- TS/TSL 620, 820: USB powered

## Certification

- CE, FCC Class A, RoHS (TS/TSL 620, 820 only)

## Warranty

- Two-year limited warranty, free upgrade to five years upon product registration

## Accessories (Included)

- RM Easiteach® Next Generation Software with full content toolbars on CD-ROM or Quizdom's WizTeach® educational software
- One 3.25" (830mm) round eraser
- TS 600, 800: 20' (6.1m) 9-pin serial cable
- TS/TSL 620, 820: 15' (5m) USB cable
- Stylus
- User Guide

## Options

- TS/TSL 600, 620: Mobile Adjustable Height Stand (MS Series)
- TS 600: Room-blasting infrared wireless (TS Wireless)
- TS 600: Bluetooth® wireless (TS Bluetooth adaptor only)
- TS 600: 9-pin serial-to-USB adapter (440-0021-01)

## Recommended Computer Requirements

### Microsoft Windows:

- Windows 98, SE, 2000, ME, XP, or Vista®
- 256 MB RAM
- TS/TSL 620, TS 820: One USB port
- TS 400, 600, 800: One serial port

### Apple® Macintosh®:

- Power PC or Intel processor
- Mac OS 10.2 or higher
- 256 MB RAM (higher screen resolutions (require more memory)
- TS/TSL 620, TS 820: One USB port
- TS 600: One serial port



eVision™ PolyVision is committed to move toward sustainability in all areas of environmental stewardship—to protect people, replenish natural resources, and restore the communities in which we work and live.

©2010 PolyVision Corporation. All rights reserved. Trademarks used herein are the property of PolyVision Corporation or of their respective owners. PolyVision Corporation reserves the right to make changes in product design, construction or detail, and to discontinue any product or material without notice.

1.800.620.POLY  
www.polyvision.com  
info@polyvision.com

PolyVision®

a steelcase company