



# technical specifications

#### Writing surfaces (eno interactive and dry-erase)

• e<sup>3</sup> environmental ceramicsteel

#### Power requirements

- No power required for the eno flex board
- Stylus requires one AAA battery

#### Educational software (included)

• RM Easiteach® or WizTeach®

#### Accessories (included)

- Bluetooth® stylus
- Moveable magnetic icon strip
- Bluetooth receiver for Windows® or Macintosh® (USB interface)
- One AAA battery
- PolyVision driver
- Two replacement stylus tips

#### **Environmental certifications**

- SCS Indoor Advantage Gold
- RoHS
- Qualifies for LEED points

#### Recommended computer requirements

Microsoft® Windows

- Pentium® processor
- 512MB RAM
- XP, Tablet XP service pack 2 or above, or Vista®
- One available USB port

#### Apple® Macintosh®

- PowerPC or Intel microprocessor
- 512MB RAM
- System software OS X 10.3.9 or higher
- One available USB port

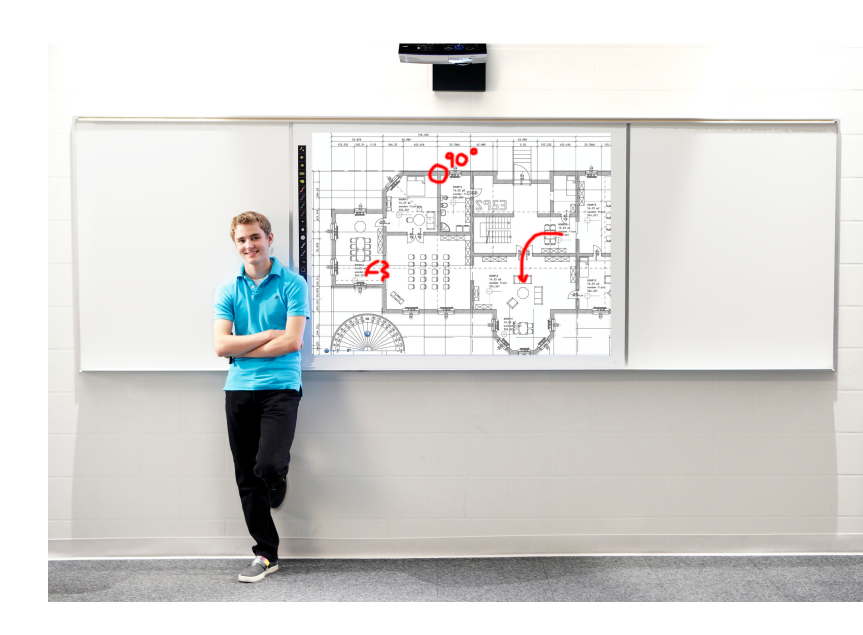
#### Bluetooth stack support

ēno flex supports the following Bluetooth stacks:

- Windows: Microsoft, Toshiba, Blue Soleil™, Widcomm® Broadcom®
- Macintosh: All Apple stacks

#### Warranty

Forever Warranty on the e<sup>3</sup> environmental ceramicsteel surface; ten-year warranty on the trim, mounts, etc.; two-year warranty on all other components. For more information, see the ēno interactive whiteboard user guide.













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.





"Only eno flex meets the needs of educators and architects with a single solution, combining interactive and traditional surfaces."





## Interactivity... spec it in from the start

ēno flex is the first multi-surface solution to integrate traditional tack and/or dry-erase surfaces with PolyVision's eno interactive whiteboard—all without wires or cables. Ideal for new construction or school renovations, ēno flex is available in eight configurations, providing districts the flexibility to choose the board to fit classroom requirements without compromising wall space, aesthetics or teaching style. With one, multi-functional board from one supplier, ēno flex can be specified from the start of any classroom building project.

#### **Features**

Lowest total cost of ownership-eno flex combines the simplicity of a traditional surface with interactive performance into one board. With a Forever Warranty™ on the surface and no cords, cables or high installation costs, ēno flex gives schools the longest lasting, most comprehensive interactive classroom solution on the market.

A single installation meets many classroom and budgetary demands—Multiple configuration options eliminate boards with too much or too little usable space. And, since ēno flex combines interactivity with traditional surfaces, schools can take advantage of funding available for major renovation projects or Division

 $\textbf{Supports green building initiatives and qualifies for LEED} \textbf{§ points} - \textbf{The } e^{3} \textit{ environmental ceramics teel} \textbf{§ points} - \textbf{§ environmental ceramics} \textbf{§$ ēno and dry-erase surfaces are SCS Indoor Advantage Gold® certified, contain no volatile organic compounts (VOCs) and are recyclable.

Simplicity from start to finish—All ēno flex components ship in a manageable 8' box from one supplier. Only one, easy-to-use multifunctional board to install.



"With a single, cable-free board, ēno flex solves my interactive, dry-erase and tackable surface needs."

### About ēno

Write on eno all day long. Erase with ease without damaging the surface.

Give students manipulatives for

It's OK-eno is tougher than magnets

Add a stylus, computer and projector.

And ēno is instantly interactive

ēno flex 200

47.88" x 192.41"

46,27" x 83,59"

46.27" x 53.01" dry-erase

46.27" x 53.01" dry-erase

95.53"

time-tested problem-solving.

ceramicsteel



### e<sup>3</sup> environmental ceramicsteel

PolyVision is building on our history with chalkboards, whiteboards and

the best writing surfaces since 1954. We've integrated these time-tested

tools with innovative technology to meet the challenges of today's 21st

century classroom, as well as the design applications of architects. Our

decades of commitment to excellence are led by sustainable guiding

Green, forever-warranted and so much more:

principles in every facet of our business practices.

Why PolyVision















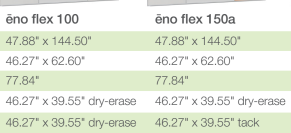


# 4' x12' ēno flex configurations\*

All eno flex configurations include a full-length marker tray, as well as a full-length tack rail with a flag holder, two man cline and two man

rail hooks.			
Total size (h x w)			
Center panel (ēno) size			
Center panel diagonal			
Left panel			
Right panel			











Total size (h x w)
Center panel (ēno) size
Center panel diagonal
Left panel
Right panel

## 4' x16' ēno flex configurations\*





46.27" x 53.01" tack





ēno flex 250a	ēno flex 250b	ēno flex 275
47.88" x 192.41"	47.88" x 192.41"	47.88" x 192.41"
46.27" x 83.59"	46.27" x 83.59"	46.27" x 83.59"
95.53"	95.53"	95.53"
46.27" x 53.01" dry-erase	46.27" x 53.01" tack	46.27" x 53.01" tack
46 27" x 53 01" tack	46 27" x 53 01" dry-erase	46 27" x 53 01" tack

77.84"

<sup>\*</sup> ēno and dry-erase panels are PolyVision's forever-warranted e3 environmental ceramicsteel surface.