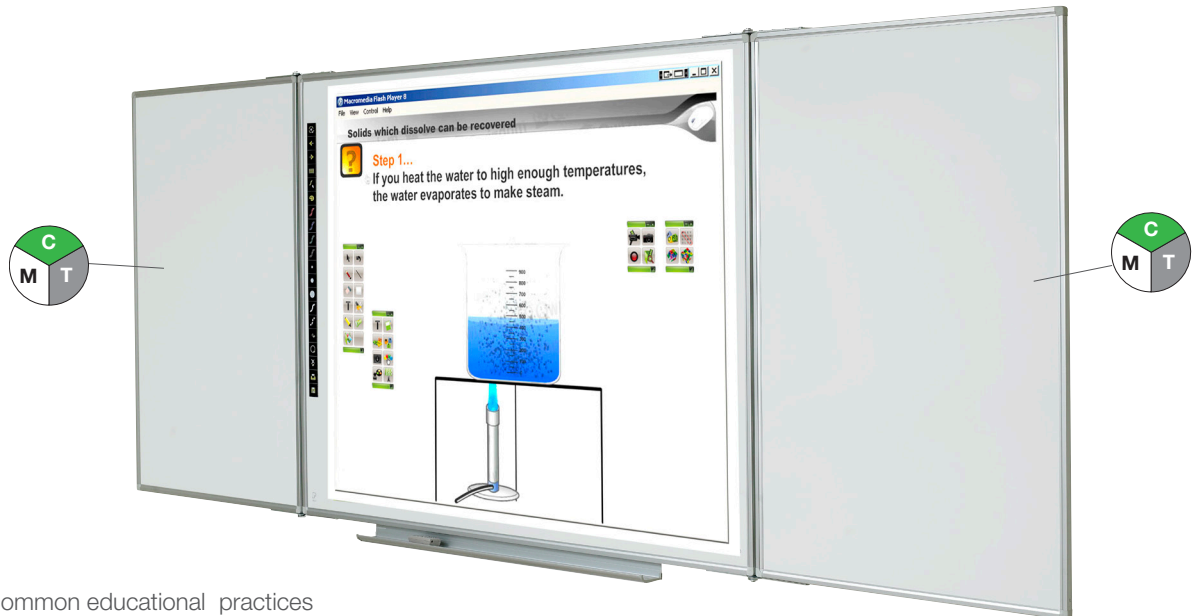


The perfect marriage ... interactive technology and traditional surfaces



To support common educational practices and enable teachers and students to adapt new technology, ēno flex series triple board combines traditional learning surfaces with the power of PolyVision's ēno interactive whiteboard - all without wires or cables. The interactive ēno surface can be freely used in the traditional way but can be instantly transformed into a modern interactive

whiteboard surface. Both wings, in any available ceramicsteel writing surface or tack surface, offer additional working space and enclose interactive surface when not used.

 Surfaces: C = Chalk / M = Marker / T = Tack

Features

- Two size options: 3:4 or 16:9 aspect ratio
- Wings can be fitted with marker, chalk or tack surface in any combination
- A wide choice of custom screenprinted patterns is available for the wing surfaces
- One fabricator of your choice-means one purchase and one installation
- e³ environmental ceramicsteel™ writing surfaces are Cradle-to-CradleSM Silver certified
- Low total cost of ownership-combines the simplicity of a traditional ceramicsteel surface with interactive performance-all without cords or cables
- Forever Warranty™ - durable ceramicsteel surface lasts as long as your building



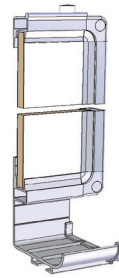
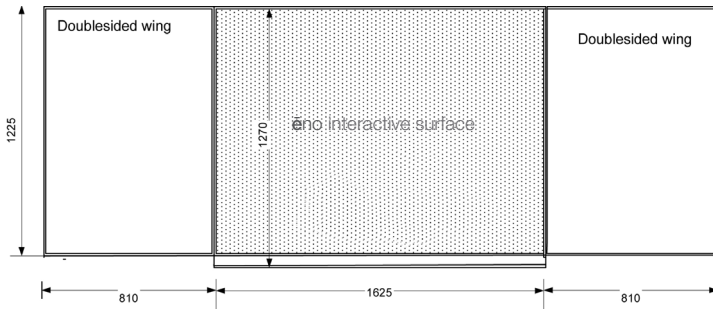
Traditional educational practices
come alive with new technology

PolyVision®

a steelcase company

technical specifications

ēno triple board 2620



Writing Surface

- e³ environmental ceramicsteel surface

Power requirements

- No power requirements for the whiteboard
- Stylus requires one AAA battery

Accessories (included)

- Bluetooth-enabled stylus
- Moveable magnetic icon strip
- Bluetooth receiver
- One AAA battery
- PolyVision driver
- 2 replacement stylus tips

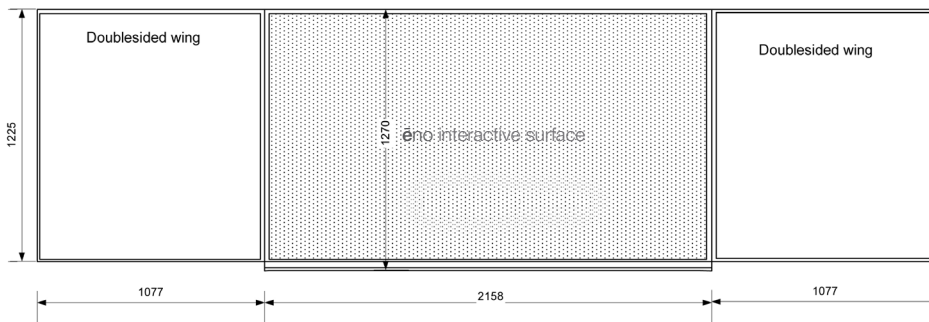
Environmental Certifications

- MBDC Cradle to Cradle Silver
- RoHS

Warranty

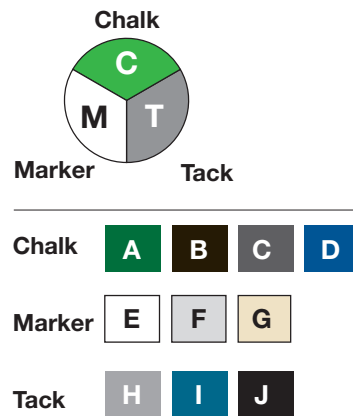
- Forever Warranty on the e³ environmental ceramicsteel surface, ten-year warranty on the board, two-year warranty on the stylus and other components.

ēno triple board 2820



Model	triple 2620 in mm	triple 2820 in mm
width	3200	4300
height	1270	1270
A. overall width	3245	4312
B. overall width	1625	2158
B1. overall width	810	1077
C. interactive surface width	1580	2113
C1. surface width	766	1032
D. pen-/chalktray length		2118
E. interactive surface height	1180	1180
F. surface height	1180	1180
G. overall height	1270	1270
H. overall height	1225	1225
I. frame depth	28	28
J. depth from wall to frame face	85	85
K. pen-/chalktray depth	68	68
L. board weight	41 kg	55 kg

Different surfaces / combinations



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.

©2009 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.

PolyVision NV
 Zuiderring 56
 3600 Genk, Belgium
 Tel. +32 89 32 31 30
 Fax +32 89 32 31 31
 info@polyvision.be
 belgium.polyvision.com
 www.polyvision.com

PolyVision®
 a steelcase company