

## MULTI-SURFACE INTERACTIVE SYSTEM



### MULTI-SURFACE INTERACTIVE SYSTEM

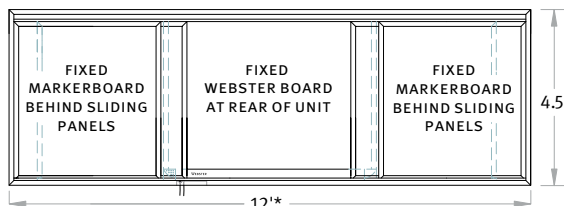
PolyVision's new Multi-Surface Interactive System (MSIS) is a unique combination of static, active, and interactive solutions that combine a Webster™ Touch Sensitive (TS) Interactive Whiteboard; horizontal sliders; and marker, chalk, or tackboards in one unit.

The Webster TS is simple to use and allows participants to listen and collaborate without having to take notes. When connected to a PC or Macintosh computer,

the Webster TS instantly captures everything written or drawn on its surface.

Reversible horizontal sliding boards provide flexibility, enabling use of several different surfaces at one time.

Various marker, chalk, or tack surfaces allow users to create a functional board designed to meet their needs. Coordinate color of cork, fabric, and vinyl with existing environment.



PART NO. H2-TS600124

\* DIMENSIONS APPROXIMATE. CALL FOR DETAILS.

### STANDARD BASE UNIT DESCRIPTION

- WEBSTER TS AS A FIXED BACK, CENTER PANEL
- REAR, IRREVERSIBLE SURFACE PANEL AT LEFT AND RIGHT OF WEBSTER TS
- TWO-TRACK HORIZONTAL SLIDERS WITH FOUR REVERSIBLE PANELS
- 2" DISPLAY RAIL AT TOP WITH BLACK COLORED CORK INSERT AND END CAPS
- SATIN ALUMINUM FRAME

### OPTIONS

- WEBSTER 600 (4' x 6') OR 800 (4' x 8')
- UNIT SIZES AVAILABLE: 4'6" x 12' OR 4'6" x 16'
- CLEAR ANODIZED OR COLOR POWDER-COATED ALUMINUM TRIM
- MARKER, CHALK, OR TACK SURFACES FOR HORIZONTAL SLIDING PANELS
- LOCKABLE UNIT FOR FULL INTERACTIVE SURFACE SECURITY

# SURFACE MATERIALS

## MARKER AND CHALKBOARDS



*P3 ceramicsteel*™ surface is the most significant improvement in writing and erasing in 30 years. The durable surface is nonporous and erases easily, without “ghosting.”

QuartzVue™ is a proprietary ceramicsteel projection surface that incorporates a special metallic ceramic layer of enamel, making it the most durable projection surface in the world.

PolyVision warrants its QuartzVue and *P3 ceramicsteel* surfaces forever, repairing or replacing the surface covered, for as long as it is in use.

## SURFACE OPTIONS

### *P3 ceramicsteel* SURFACE – HIGH & LOW GLOSS MARKERBOARD



6100H, 6100L – WHITE



6101H, 6101L – LIGHT GREY



6102H, 6102L – BEIGE

### *P3 ceramicsteel* SURFACE – ULTRA MATTE CHALKBOARD



6500U – GREEN



6501U – BLACK



6502U – GREY

### QUARTZVUE SURFACE – LOW GLOSS MARKERBOARD



All designated colors are available and in stock. Please request samples to ensure color accuracy.

## SURFACE FEATURES

### *P3 ceramicsteel* SURFACE

- SMOOTHER WRITING
- INCREASED COLOR CONTRAST
- REDUCED SURFACE LIGHT DISTORTION
- ENHANCED VISIBILITY
- OPTIMUM EYE COMFORT
- IMPROVED ERASABILITY
- MAGNETIC
- RESISTANCE TO CHEMICALS, SCRATCHES, BACTERIA, FIRE, AND GRAFFITI

### QUARTZVUE SURFACE

- LOW GLOSS FOR PART-TIME PROJECTION
- HIGH CONTRAST AND CLARITY
- CAN BE WRITTEN ON WITH STANDARD DRY ERASE MARKERS AND ERASED WITH A DAMP CLOTH

## TACKBOARDS

PolyVision’s tackable surfaces allow instructors and educators to easily display illustrations and graphs. PolyVision offers cork, vinyl, and fabric surfaces.

Natural cork is composed of premium quality, pure grain natural cork.

Colored cork is composed of premium, linoleum-grade natural cork that is colored throughout.

Vinyls consist of a pliable, vinyl embossed surface, laminated to fiberboard or cork with a special adhesive.

Fabrics are 100% polyester 2-ply construction with a Class A flammability rating.

## SURFACE OPTIONS

### COLORED AND NATURAL CORK



#2162 STEEL GREY



#2182 STONE



#2166 TAN



#2067 GREY



NATURAL CORK

### TYPE I VINYL



#2815-02 COTTON



#2815-97 PLATINUM



#2815-12 ANTIQUE WHITE



#2815-85 TURQUOISE

### TYPE II VINYL



#4721-12 ANCESTRAL



#4621-83 DOWNING STONE



#4821-04 DORSET



#4821-98 WINTHROPE

### FABRIC



#380 QUARTZ



#404 APRICOT NEUTRAL



#238 GREY MIX



#390 ROSE QUARTZ

Other colors are available; contact your sales representative for additional colors. Please request samples to ensure color accuracy.



### Corporate Headquarters

PolyVision Corporation  
4888 S. Old Peachtree Road  
Norcross, GA 30071

Tel: 800-631-4541  
770-447-5043  
Fax: 770-446-5951

### VC Products West

PolyVision Corporation  
180 N. Sherman Avenue  
Corona, CA 92882

Tel: 800-395-4087  
909-340-2800  
Fax: 909-340-2885

### VC Products East

PolyVision Corporation  
2170 Barr Slope Road  
Dixonville, PA 15734

Tel: 800-766-4204  
724-254-4321  
Fax: 724-254-2885

PolyVision Corporation reserves the right to make changes in product design, construction, or detail, and to discontinue any product or material without notice.

©2002 PolyVision Corporation. All rights reserved. “P3 ceramicsteel,” “QuartzVue,” and “Webster” are trademarks of PolyVision Corporation.