CONCEPT

Markerboard and Tackboard





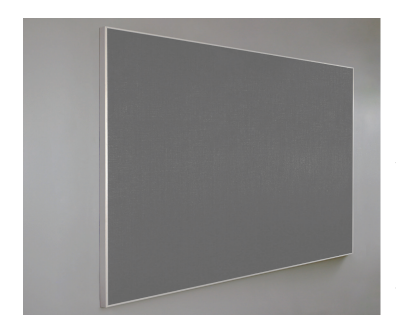
The CONCEPT Dry Erase Board features a narrow 5/16" wide aluminum trim profile with an eased edge. The frame's 1/8" thick contour adds depth to the trim perimeter. The writing surface is White Claridge LCS Porcelain enamel steel — a Lifetime Ceramic Surface®. Tackboards can be ordered in Claridge Cork, standard Guilford, Carnegie, Maharam, or pre-approved COM fabrics.

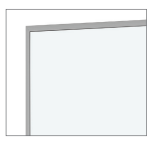
- Featuring our best in class writing surface, Claridge LCS Porcelain is projection friendly and won't ghost or stain
- Narrow aluminum trim profile with eased edge
- Custom frame colors are available upon request; choose from over 180 colors
- Claridge LCS Porcelain surfaces accept magnetic accessories
- Lifetime guarantee on Claridge LCS Porcelain



CONCEPT

Markerboard and Tackboard







Trim detail

Tray detail

STANDARD SIZES (HxW)

5' x 4'	5' x 6'	5' x 8'	5' x 10'
4' x 4'	4' x 6'	4' x 8'	4' x 10'
3' x 4'			
2' x 3'			

Quickship available for Claridge LCS Porcelain markerboards in these sizes (HxW):

4' x 4'

4' x 6'

4' x 8'

SPECIFICATIONS

- Satin anodized trim is available in 24 standard powder coat colors, 180 optional powder coat colors, and unlimited custom colors
- Concealed hanging system
- Available with or without a permanently mounted contemporary style tray, approximately 2" deep
- Claridge LCS Porcelain is Greenguard certified, eco-friendly, and emits no VOC's

Claridge LCS Porcelain Writing Surface

- Projection friendly surface that won't ghost or stain
- Available in markerboard and chalkboard options
- Greenguard certified, eco-friendly, and emits no VOC's
- Lifetime warranty

View Porcelain Highlights HERE

COLORS

Claridge LCS PORCELAIN

- 3 LCS Porcelain markerboard colors
- 3 LCS Chalkboard colors

View Claridge Porcelain Colors HERE

Tackable Surfaces

Tackboard fabrics are offered in Claridge Cork as well as a wide range of contemporary patterns through these fine textile manufacturers.



View Tackable Surface Options HERE

LEARN MORE

