



COVID-19 SOLUTIONS

Back to school solutions for safer learning



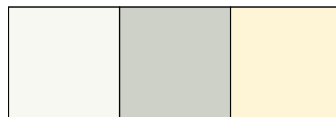
Claridge offers a range of products designed to make the educational environment safer, not only immediately, but thoughtfully designed for long-term use.

Surface Descriptions and Standard Colors

Claridge PORCELAIN

- A whiteboard screen divider with exceptional writing & cleaning features
- Bacteria, Chemical, Scratch & Stain Resistant
- Withstands the healthcare industry's toughest cleaning products
- GREENGUARD Certified, emits no VOC's, and is 99.9% recyclable
- Super smooth writing surface, great color contrast, erases easily
- Magnetic surface accepts a variety of accessories
- Lifetime warranty

LCS³ Porcelain® Colors



White Light Gray Beige

Claridge GLASS

- A clear, tempered safety glass divider screen
- Bacteria, Chemical & Stain Resistant
- Withstands the healthcare industry's toughest cleaning products
- GREENGUARD Certified, emits no VOC's and is 100% recyclable
- 10-year warranty

Clear Glass



Claridge ACRYLIC

- A clear, light-weight divider screen
- Cleans with mild cleansers, soap & water
- 1-year warranty

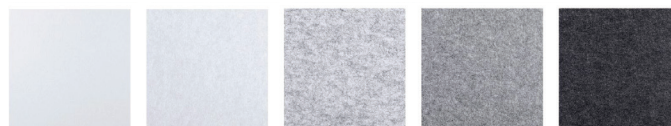
Clear Acrylic



Claridge ACOUSTICS

- Claridge Acoustic Panels are the perfect solution for your application where sound reduction as well aesthetics are required
- Available in 5 standard and 15 optional colors (standard colors are featured below)
- This 100% Polyester material is sound absorbing with an NRC range of 0.45-0.90
- Makes for an ideal tack surface

Claridge Acoustic - Standard Colors



Pearl White Marble Steel Graphite

Space Dividers

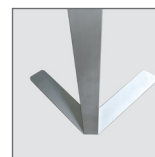
Freestanding space dividers provide privacy and serve as a protection barrier against bacteria



	24" W	30" W	36" W	42" W	48" W	60" W
54" H						
60" H						
72" H						

Stationary Divider Panel

- Available in Claridge Porcelain or Claridge Glass
- Sturdy aluminum frame with new Boomerang foot design
- Optional cut-out for thermometer reading or pass-thru window - glass only
- Standard frame and foot colors: Satin Anodized
- Standard sizes: from 24" W x 54" H up to 60" W x 72" H



Boomerang Base

Room Dividers

Large Room Dividers provide privacy and serve as a protection barrier against bacteria

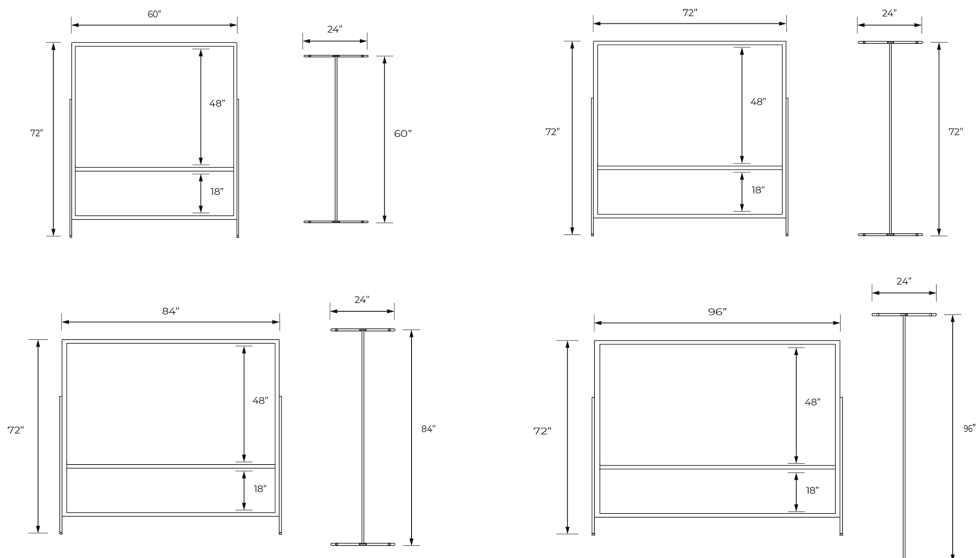


Large Room Divider

- Panels have honeycomb core adding strength without weight, and are framed in satin anodized aluminum
- Top and bottom panels available in Claridge Porcelain or choose from Claridge Acoustic or Fabricork for the bottom panel

Standard Sizes (W x H)

- 60" x 72"
- 72" x 72"
- 84" x 72"
- 96" x 72"



Mobile Dividers

Freestanding mobile divider panels provide privacy and serve as a protection barrier against bacteria



Mobile Space Divider

- Comes with locking and non-locking casters
- Available in Claridge Porcelain, Claridge Glass, and optional clear glass panels
- Frame Color: Choose from Satin Silver, White, Black, and Gray
- Optional cut-out for thermometer reading

Standard Sizes (H x W)

54" x 48"	60" x 36"	72" x 36"
	60" x 42"	72" x 42"
	60" x 48"	72" x 48"
	60" x 60"	72" x 60"



Foot Nesting



Caster Detail

Desk Dividers

Grid Desk Divider Panels offer a fast, easy and economical solution for safe desk division

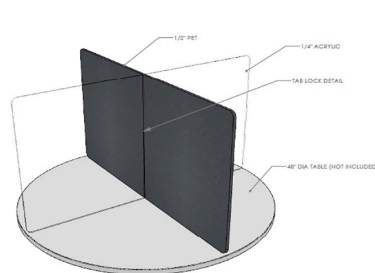


Grid Desk Divider

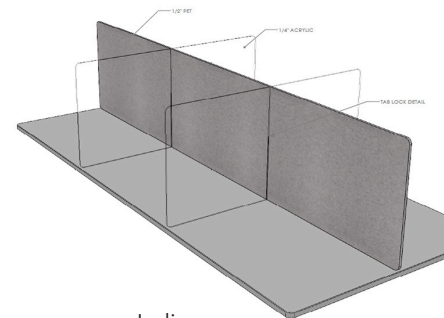
- Panel material options:
 - Acrylic/Acrylic
 - Acrylic/Acoustic
 - Acoustic/Acoustic
- Configurations for In-line (6 seater) or circular table (4 seater)
- 1/4" Acrylic panel thickness
- 1/2" Acoustic panel thickness
- Standard sizes: W: 48", 96" H: 24"



Configurations



Circular



In-line

Desk Dividers

Sneeze Guards serve as a protection barrier against bacteria



Sneeze Guard

- Sneeze Guard screen is made with Claridge Glass, which is bacteria resistant and safe
- Sturdy aluminum frame with new Boomerang foot design
- Standard frame and base come in satin anodized finish, optional powder coat colors available
- Custom sizes and panel configurations available
- Standard pass-through cutout is 10"
- Standard sizes: W: 36", 48" H: 20", 24"



Boomerang Base

DESIGNED FOR THE NEW NORMAL

EASY & FAST TO SETUP

BACTERIA RESISTANT SURFACES

FLEXIBLE DESIGNS RETRO-FIT WITH MOST WORKSURFACES

WRITABLE SURFACES FOR INCREASED FUNCTIONALITY