CONNECT X2

Space Creator





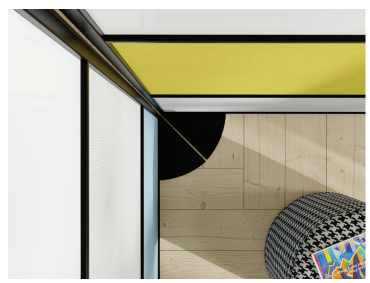
CONNECT® X2 Space Creator panels are tiled to create custom markerboard and/or tackboard surfaces. Furnished with two pie-shaped feet and a link for joining two or more Space Creators together. Customize with Calyx Glass or LCS Porcelain writing surfaces, along with a wide range of fabric and tack surfaces. All Space Creators are 72" high and come in 30", 36", and 48" widths.

- Best in class writing surfaces, LCS Porcelain enamel steel or Calyx Glass
- Mix and match marker and tack surfaces on either side of the panels
- A functional, movable environment that can be reconfigured instantly
- Tackboards in Calyx Cork, Guilford, Carnegie, Maharam or pre-approved COM fabrics



CONNECT X2

Space Creator



Feet detail ganging view

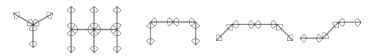
STANDARD SIZES

H 72" **W** 30", 36", 48"



Customize panel size, material and color.

Panels can be whiteboard, tackboard or combination of both.



Unlimited configurations

SPECIFICATIONS

- Stand alone or group together; simple ganging mechanism included
- · Select from one to four tiles
- Satin anodized frame and feet and can be customized with your choice of 180 optional powder coat colors
- Panels extend fully to the floor for complete privacy

SURFACE OPTIONS

Calyx Glass

- Low-iron, ultra-clear glass
- Magnetic surface
- Surface is SCS Indoor Advantage Gold certified, ecofriendly, and emits no VOC's
- 10 standard and 180 optional glass colors
- Custom color matching available

View Glass Colors HERE

LCS Porcelain

- Projection friendly surface that won't ghost or stain
- Accepts magnetic accessories
- Surface is SCS Indoor Advantage Gold certified, eco-friendly, and emits no VOC's
- · Lifetime warranty
- 4 markerboard and 3 chalkboard colors

View LCS Porcelain Colors HERE

Tackable Surfaces

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

Guilford of Maine Carnegie maharam

View Tack Surface Options HERE

LEARN MORE

