





# FRAME FINISHES

Choose from 13 beautiful, richly finished colours.



# **ACOUSTIC PANELS**

Customise your Flip with Clarus acoustic felt. Select from 15 unique colours and five panel styles.

#### Panel Colours



#### Panel Styles

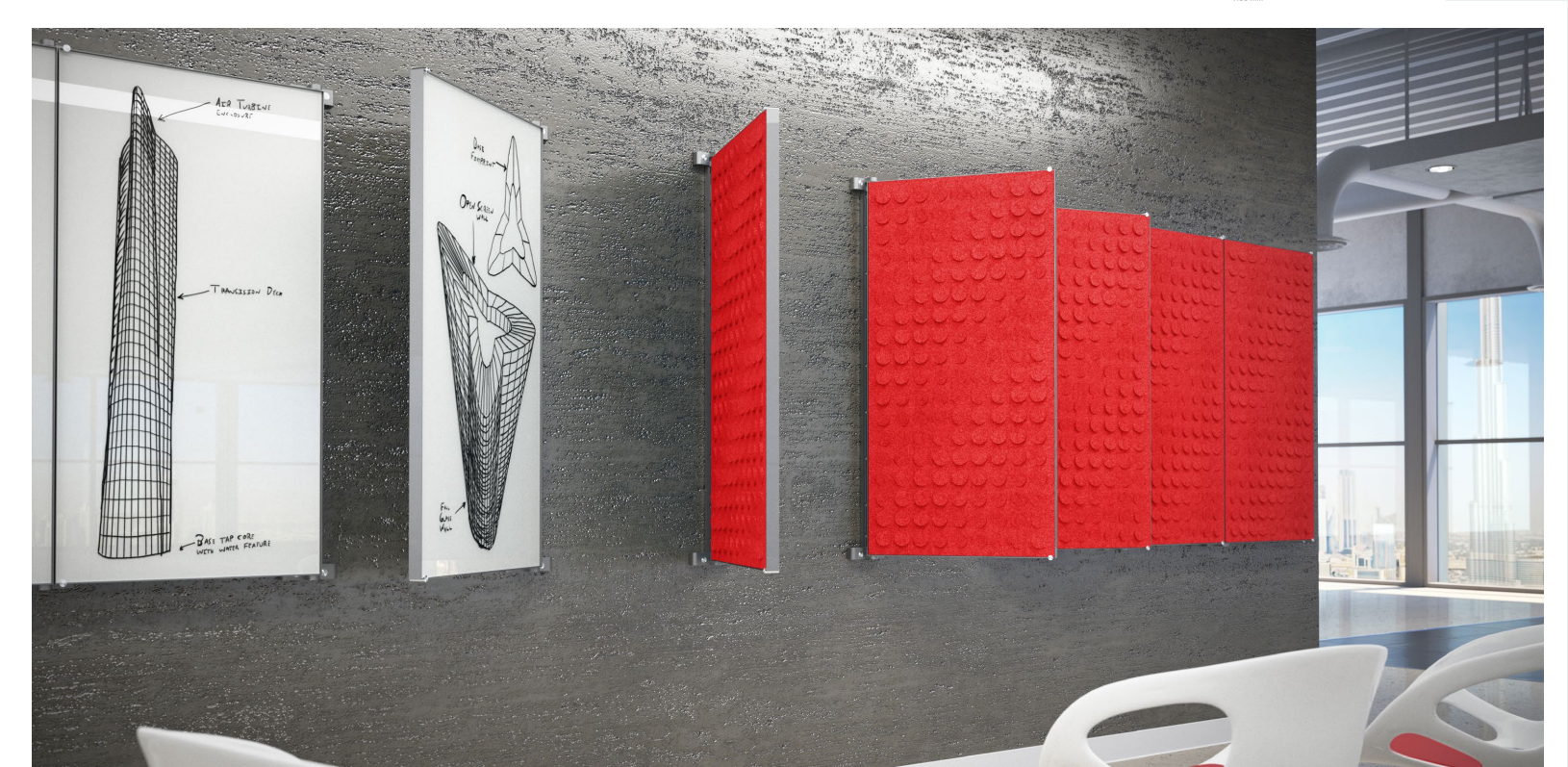


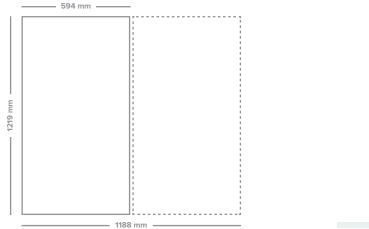


### **OVERVIEW**

Why limit a glassboard to one side? Re-think the way workspaces use writable surfaces with Flip by Clarus. Flip allows both sides of a Clarus board to be utilized for a heightened design aesthetic and elegant functionality.

### DIMENSIONS







The patented design of Flip features self-leveling hardware and magnets. That means your board will fit snug to your wall, even if it is hung on an uneven surface.

# COLOURS BY CLARUS

Customise your glass with any colour. Visit clarus.com/CBC to see the entire Colours by Clarus collection.

## COLOURDROP

ColourDrop print technology — a proprietary printing system exclusively by Clarus.

CLARUS GLASS	<ul> <li>4 mm Clarus tempered safety writing glass</li> <li>Non-staining writing surface</li> <li>Compatible with any marker, even permanent</li> <li>Clarus Opti-Clear finish and eased corners for safety</li> </ul>
COLOURS & PRINTING	<ul> <li>COLOURS BY CLARUS</li> <li>150+ standard colours</li> <li>Unlimited options with Clarus' colour-matching ability</li> <li>COLOURDROP</li> <li>Custom logos, patterns and artwork printing</li> <li>Direct-to-glass UV printing is guaranteed to never fade or discolour</li> </ul>
FRAME FINISHES	<ul> <li>Broad spectrum of beautiful, richly finished colour frame options</li> <li>Constructed from premium powder-coated aluminium</li> </ul>
ACOUSTIC PANELS	<ul> <li>14 unique colours and five panel styles</li> <li>9 mm Clarus acoustic felt</li> <li>Recycled materials, recyclable product</li> <li>Fire rating: ASTM E84 Class A</li> <li>Noise Reduction Coefficient (NRC) of .8-1.1</li> <li>Reduces office chatter</li> </ul>
SIZE	<ul> <li>Height: 1219 mm</li> <li>Width: 594 mm</li> <li>Total width of footprint: 1188 mm</li> </ul>
MAGNETIC	• Magnetic glass finish