



coronagroupinc

**Intersection  
Divider Systems**

Workspaces influence the work of the people who use them. A good one will foster innovation and productivity. A poor one will be a drag on those things. Intersection Dividers from Corona Group combine glass or porcelain marker boards, tackable boards, decorative glass and acoustic panels into architectural elements that open and close off areas.

They empower your people by helping them to focus, capture and share ideas more efficiently. They can make your workspaces work harder. And be more agile. Here are some of the ways they do it.



### Intersection Fixed Panels

- > Available in multiple configurations with glass, porcelain, fabric, ACOUSTICOR, wire mesh or perforated steel inserts.
- > Shown with Custom Decorative Glass Panels in Anodized Aluminum Frames.



### Intersection Space

- > Available in multiple configurations with glass, porcelain, fabric, ACOUSTICOR, wire mesh, decorative glass, or perforated steel inserts.
- > Shown with Standard ACOUSTICOR Panels and Custom Color Interlayer Laminated Glass Panels in Black Powder Coated Aluminum Frames.



### Acousticor Sliding Panels

> Shown with Custom Cut-Out ACOUSTICOR PANELS with Black Powder Coated Aluminum Hardware.



### Intersection Stack

- > Available as a Top-Hung Sliding, Center-Pivoting Header-Mounted Divider System with porcelain, glass, ACOUSTICOR, fabric and wire mesh or perforated steel inserts.
- > Shown with CPS Porcelain Panels and Wire Mesh Inserts, in Black Powder Coated Aluminum Frames.



### Intersection Slide

- > Available as a Top-Hung Single or Multi-Track System attached to a Header, in glass, porcelain, Acousticor, fabric, wire mesh or perforated steel.
- > Shown with Custom Decorative Glass Panels in Anodized Aluminum Frames and Custom Acousticor Ceiling Grid



### Intersection Slide

- > Available as Top-Hung Sliding Panels attached to a Header in glass, porcelain, ACOUSTICOR, fabric, wire mesh or perforated steel panels.
- > Shown as a Multi-Track Sliding System with Intermediate Stops, Custom Cut-out and Solid ACOUSTICOR Inserts or Panels, in Black Powder Coated Aluminum Frames.





### Intersection Stack

- > Available as a Sliding, Center-Pivoting Top-Hung Divider System in glass, porcelain, ACOUSTICOR, fabric, wire mesh or perforated steel panels; in single or double sided applications.
- > Shown with ACOUSTICOR Panels in Satin Anodized Aluminum Frames.



### Intersection Fixed Panels

- > Available in a variety of materials; Decorative Glass, Acoustacor, Porcelain, Glass, Wire Mesh or Fabric,
- > Shown with Decorative Glass Panels and Acoustacor; with Black Powder Coated Aluminum Frames.



### Intersection Weave

- > Available in a variety of pliable materials such as Wood, Metal, Felt and Acrylic Slats.
- > Shown with Wood Panel Slats and White Powder Coated Aluminum Frames.



### Intersection Fixed Panels

- > Available in glass, porcelain, ACOUSTICOR, fabric, wire mesh or perforated steel panels.
- > Shown with Double-Sided Merge Frameless CPS Porcelain Panels, Wire Mesh Inserts, and Black Powder Coated Aluminum Frames.



### Intersection Space/Intersection Slide

- > Available in multiple configurations and sizes using glass, porcelain, ACOUSTICOR, fabric, wire mesh skins or panels.
- > Shown with an Intersection Slide component, in CPS Porcelain Markerboards and Customized Acousticor inserts, in Black Powder Coated Aluminum Frames.



### Intersection Media+

- > Available in multiple configurations and sizes to integrate technology using glass, porcelain, ACOUSTICOR, fabric, wire mesh skins or panels.
- > Shown with CPS Porcelain Markerboards in Satin Anodized Aluminum Frames.  
(Video screen not included.)



## Check Out Our VIP+ Wall Panel Systems

Available with CPS Porcelain Panels, Glass Markerboard Panels, ACOUSTICOR Panels, Tackable Fabrics, Chalkboard Panels, even Cork Panels. On our website.

Contact Corona Group for the following—

- > Material size and availability
- > Design and Specification assistance
- > CAD Symbols and Materials Tool Kits
- > Installation Requirements and Instructions



---

where custom is standard

205.941.1942

Birmingham, AL

info@coronagroupinc.com

coronagroupinc.com

6/2023