



Intersection + Merge Rail





Intersection Divider System + Merge Rail

- > **Intersection**—A unique system that can pair a variety of materials to create a presentation/divider system not confined or anchored to the wall.
- > **Merge Rail**— A presentation system for individual and group settings, incorporating a variety of materials, a sliding rail system, and a personal, transportable markerboard/tackboard component that is lightweight, frameless, flexible in size and reversible.
- > Together **Intersection** and **Merge Rail** create specific presentation/meeting areas for today's built environment. Porcelain Steel Writing Surfaces (lifetime warranty), and Acousticor, our Felt PET acoustic/tackable material, that can be disinfected and bleached without harm or discoloration, customized to various sizes to integrate with and compliment our INTERSECTION product group.
- > **Merge Rail Component Boards** are available with handles and drillings for ease of transport and use. A Mobile Screen/Transport Cart functions as a two-sided mobile screen and a transport system to move boards to different areas from offices to conference rooms.
- > **Intersection Dividers** incorporate multiple surfaces and configurations across all offerings, including Space, Slide, Stack, Flex, Weave and Individual Panels.
- > **Standard Frame Finishes:**
Satin Anodized Aluminum; Black Powder Coat – (see Corona Group Specifying Tool Kit – Profiles Box).
- > **Standard Merge Materials:**
CPS Porcelain/Acousticor Felt Panels – (see Corona Group Specifying Tool Kit – Surfaces Box).
- > **Standard Intersection Materials:**
Glass, porcelain steel Marker or Chalk Boards, Fabric or Acousticor panels; and perforated steel or mesh, in single or double sided applications. – (see Corona Group Specifying Tool Kit – Surfaces Box).
- > Create the ideal meeting space and presentation environment when you combine **Intersection** and **Merge Rail**.



where custom is standard

205.941.1942

Birmingham, AL

info@coronagroupinc.com

coronagroupinc.com