

Dividerie.

SYSTEM OVERVIEW

Simplify space planning and remove logistical hurdles with this uniquely modular open space configuration system. Dividerie's adaptability gives you the freedom to imagine and reimagine your workspaces.

- Create spaces without needing construction permits
- Give teams and individuals acoustic comfort and visual privacy
- Install overhead baffles* (for added acoustic comfort) without interfering with fixed ceiling systems
- Plug and play our modular Zap Rail (UL Listed) without hardwiring or electrician coordination*
- Reconfigure or relocate as your team needs shift
- Complete projects on time and within budget

System Features

- Standard module dimensions (panels and doors): 3'-3"w x 8'-0"h
- Each panel has adjustable floor track, allowing for 1" adjustability
- Track is not fixed to floor
- Telescopic track profile hides base building deficiencies
- Vertical mullion: 7/8" w x 8'-0"h
- Overhead baffle module option: 3'-3"w x 3'-3"d x 10 3/4"h
- Snap-in overhead lighting options (UL Listed)
- Door types: Swing (framed swing door) or Slide (frameless sliding door)
- Code compliant: ADA, NFPA 13, UL 962A, ASTM E84
- Provides acoustic comfort with a decibel reduction of 30%

Finishes

- Powder coated aluminum (Fog or Storm)
- 3/8" laminated glass
- Flat or Micro-perforated Laminates (solid color and wood finishes available)
- High-Performance Fabric

Accessibility

ADA compliant door clearances, surfaces, and hardware

Sustainability

Reuse is a pinnacle of sustainability and is not just built into the design of Dividerie, but is its' intended state. Adaptable modules encourage the repurposing of all system components for the next generation of space as your needs shift. At Modernus, all of our products are designed and engineered to minimize impact and maximize performance.

* Overhead baffles are NFPA approved

* Electrician not required (unless local municipal code dictates)