

Imagine the possiblities ... Frame Menu



EasyOpen Curvilinear SnapFrame™

- Frame: Snap, 1-1/4" W x 9/16" D
- Material: Aluminum with steel springs
- Features: Attractive curvilinear shape
- Media: Accepts up to 1/32" thick



EasyOpen Rectilinear SnapFrame™

- Frame: Snap, 1-1/4" W x 9/16" D
- Material: Aluminum with steel springs
- Features: Attractive rectilinear shape
- Media: Accepts up to 1/32" thick



SupraSlim SnapFrame™

- Frame: Snap, 3/4" W x 1/2" D
- Material: Aluminum with steel springs
- Features: Minimal aesthetic
- Media: Accepts up to 1/32" thick



Plasti SnapFrame™

- Frame: Snap, 1-1/4" W x 11/16" D
- Material: Attractive PVC with "Living" hinge
- Features: 3MM thick PVC backer, economical
- Media: Accepts up to 1/32" thick



Hybrid SnapFrame™

- Frame: Snap, 1-1/4" W x 11/16" D
- Material: "Living" hinge with aluminum covers
- Features: SnapFrame w/o springs, PVC backer
- Media: Accepts up to 1/32" thick



Silhouette Trim Frame™

- Frame: Drop-In Trim Frame, 7/16" W x 1/2" D
- Material: Aluminum, satin finishes
- Features: Super lightweight, economical
- Media: Accepts up to 3/32" thick



Magnetic Signware Frame™

- Frame: "Frameless lip", 9/16" H
- Material: Steel face, flush mounted

Framette Drop-In Frame™

• Frame: Drop-In, 1/2" W x 3/8" D

• Material: Welded steel

• Features: Built to last

- Features: Designed to be wall mounted
- Media: Magnetic or Magnetic Receptive



Framegraphix Magnetic™

- Frame: "Frameless lip", 1-1/2" H
- Material: Steel face, flush mounted
- Features: Single and double sided versions
- Media: Magnetic or Magnetic Receptive

Flair Perimeter Frame™

- Frame: "Frameless lip", 9/16" H
- Material: Aluminum
- Features: Single and double sided versions
- Media: Graphic seat recessed 3/16"



Mini Perfex Drop-In Frame™

• Media: Accepts up to 5/32" thick

- Frame: Drop-In, 5/8" W x 5/8" D
- Material: Aluminum, mitered corners
- Features: Minimal size, strong
- Media: Accepts up to 3/16", plus a thin lens



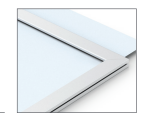
Perfex Curvilinear Drop-In Frame™

- Frame: Drop-In, 1" W x 9/16" D
- Material: Aluminum, mitered corners
- Features: Attractive Curvilinear shape
- Media: Accepts up to 3/16", plus a thin lens



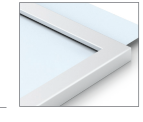
Perfex Rectilinear Drop-In Frame™

- Frame: Drop-In, 1" W x 9/16" D
- Material: Aluminum, mitered corners
- Features: Modern rectilinear shape
- Media: Accepts up to 3/16", plus a thin lens



Monster Pedestal Drop-In Frame™

- Frame: Drop-In, 1-1/4" W x 1" D
- Material: Aluminum, mitered corners
- Features: Rectilinear shape, large format
- Media: Accepts up to 1/4", plus a thin lens



Charisma SEG Silicone Edge Graphic Frames™

SEG fabric frames available for wall, ceiling or floor

- Graphic changes are fast and easy
- Frameless graphics with no visible sew lines
- Custom sizes, brackets and finishes available

Charisma Mini SEG™

- Frame: 9/16" D
- Material: Aluminum, economical
- Features: Single Sided, wall mount
- Media: SEG Fabric Graphic



Charisma Single Sided SEG"

- Frame: 1-1/4" D
- Material: Aluminum
- Features: Single Sided
- Media: SEG Fabric Graphic



Charisma Double Sided SEG™

- Frame: 1-3/4" D
- Material: Aluminum
- Features: Double Sided
- Media: SEG Fabric Graphic



Charisma Cabinet Frame SEG

- Extrusion: 1-1/4" x 3/8"
- Material: Aluminum, economical
- Features: Can be retrofitted on top of existing cabinets
- Media: SEG Fabric Graphic



Charisma SEG/LED SlimLight Box™

- Frame: 3-1/8" D
- Material: Aluminum
- Features: Available lit or non lit
- Media: SEG Fabric Graphic



Charisma Single Sided SEG/LED Light Box™

- Frame: 4-3/4" D
- Material: Aluminum
- Features: Available lit or non lit

• Media: SEG Fabric Graphic



Charisma Double Sided SEG/LED Light Box™

- Frame: 4-3/4" D
- Material: Aluminum
- Features: Available lit or non lit • Media: SEG Fabric Graphic

Slatwall Extrusions

Bulk Slatwall

- Specs: 6" High, 1" on center slats
- Material: Aluminum satin Anodized
- Features: Lightweight & strong, attractive modern look
- Accepts: Tons of standard accessories





CUSTOM REQUESTS ENCOURAGED

