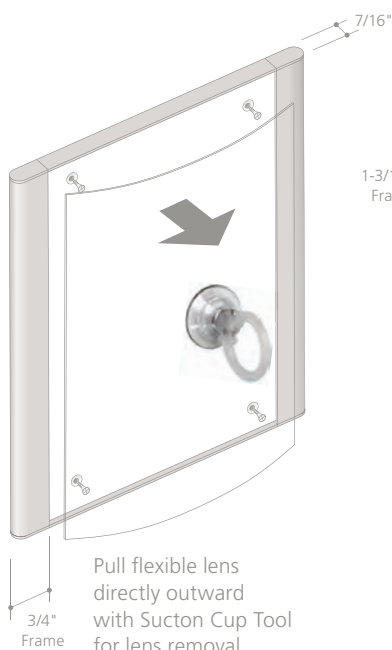


The Two Assemblies

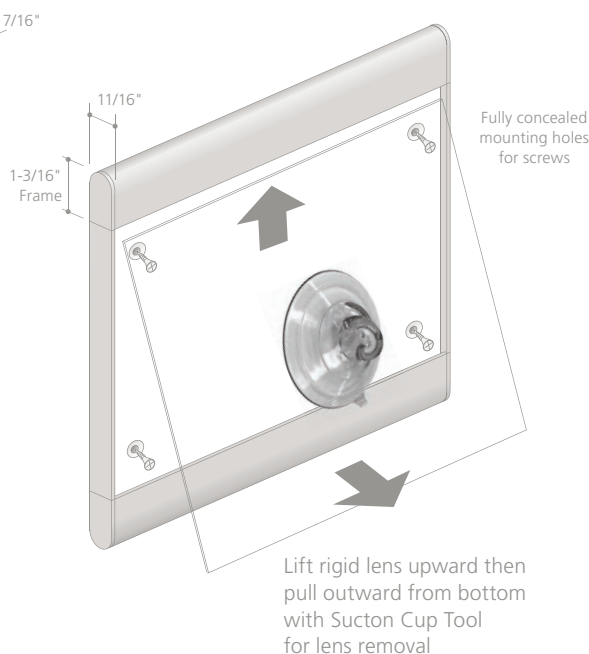
SA Standard Assembly
For signs up to 11" wide

LA Large Assembly
For signs greater than 11" wide



Add 1-5/16" to insert width for outside frame width.

Add 1/8" to insert height for outside frame height.



Add 3/16" to insert width for outside frame width.

Add 2-1/4" to insert height for outside frame height.

SYSTEM OVERVIEW

Simply Modular.
Surprisingly Complete.

Life is complicated. Your sign system shouldn't be. Arris offers well-designed, **proven solutions** for all type of interior signs, but does so without being overwhelming.

The Arris system is simple to understand, with low-profile, extruded aluminum frames and clearly defined sizes and options. At the same time, Arris packs a powerful punch, offering a virtually limitless range of custom sizes and flexibility to suit your project's specific needs. And, frames are designed to accommodate a wide range of display materials and graphics solutions, so design options are limited only by imagination.

DRESS IT UP WITH ACCENTS!



.040" Aluminum Connector with Pre-Applied Adhesive Attachments Securely to the Back Side of a Standard Arris Frame.

Compatible Arris Frame Widths:
(4", 6", 8.5" & 11")



1/8" Thick Acrylic or Wood Laminate Accent Shape Attaches to the Aluminum Connector, Flush with the Top (and / or Bottom) of the Arris Frame.



The Finished Arris Accents Assembly Represents the Easiest and Most Cost-Effective Way to Incorporate Decorative Shapes into Your Signage Design

Colors:



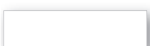
Cherry Birch



Cocoa Maple



Amber Maple



Clear Acrylic
(for Painting by Sign Trade Customer)

Shapes:

BLADE

ARCH

WAVE

BOX

BOX BASE

ACCENTS

Shape up your next project with **Arris Accents**, the easiest and most cost-effective way to incorporate decorative backers into your signage design. Offered in a range of shapes and sizes with virtually limitless possibilities, **Accents** provide a unique touch for your sign system to coordinate with a facility's interior or corporate brand.

