

# FRAME®

## modular sign system









#### FRAME is a picture-perfect solution for the new VA Design Manual's "flex-fit" sign system.

It accommodates front-loading inserts that fit securely in a precision-built frame assembly with hidden tempered steel spring clips. Each component within the frame system can be replaced, reconfigured, or updated so the sign can evolve with facility changes.

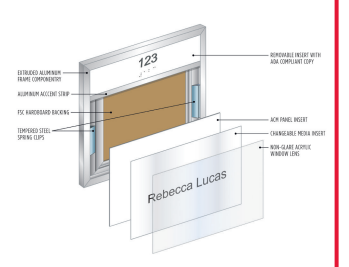




#### A DYNAMIC FLEX-FIT, COMPONENT-BASED SIGN SOLUTION.

2/90 Sign Systems has over four decades of industry experience, with a specialized focus of more than thirty years on VA projects leading the way in signage solutions. Over 50% of VA Medical Center facilities choose 2/90 signage solutions, a clear testament to our unwavering commitment to quality and service.

In line with this commitment, 2/90 Sign Systems proudly introduces FRAME - a dynamic flex-fit, component-based sign system aligning with the criteria outlined in the latest VA Design Manual. This innovative system joins the ranks of existing 2/90 signage solutions, including SLIDE (rail system) and FAI (frame and backplate system), solidifying 2/90's status as the sole manufacturer offering three of the four component-based sign systems featured in the new VA Design Manual. This extensive industry experience and dedication to excellence make 2/90 the go-to signage solution.



### HIGHLIGHTS

- · Basic components: Frame, Structural Backer, Inserts, and optional Accent Strips.
- Extruded anodized aluminum frame allows for any size sign.
- The frame finish is satin natural anodized aluminum or painted.
- Inserts are painted ABS-plastic, aluminum, woodgrain or stone laminates, and paper with protective lens.
- Inserts are front-loading.
- Tamper-resistant inserts are removable with a suction cup.
- Inserts secured by hidden tempered steel spring clips.
- Accepts horizontal and vertical accents. Add 1/4" each to sign size.
- Accepts various insert configurations and materials.
- All parts can be easily changeable.
- Sign price includes 17 mounting options for workstation panels, walls, and ceilings.
- Environmentally friendly with recycled aluminum componentry and sustainable certified wood elements.

