

KLIK[®]

modular sign system









KLIK is a frameless system with clean lines that exude sophistication. The KLIK baseplate holds front-loading, removable graphic inserts, creating a design that is both attractive and efficient for any environment, large and small. When you're looking for fine detail in a clean, sophisticated presentation, KLIK is the perfect choice.

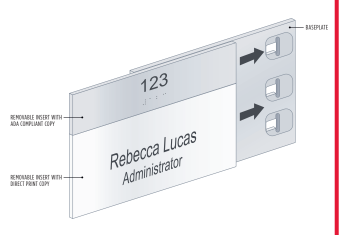




A CUTTING-EDGE SOLUTION FOR SLEEK AND CONTEMPORARY SIGNAGE.

The KLIK Modular Sign System is a frameless design featuring a painted acrylic baseplate and front-loading graphic inserts. The inserts' beveled edges create a seamless look, offering a unique touch to any space. The option of a painted aluminum Klik window insert for easy in-house updates adds to its versatility.

KLIK's patented design enables effortless insert changes without the need to replace the entire sign. The patent includes a unique tamper-resistant option for inserts. With enhanced baseplate shapes, patterns, colors, and branding options, KLIK empowers you to craft a polished and sophisticated signage solution tailored to your environment. Enhance your space with the KLIK Modular Sign System for a seamless blend of aesthetics and functionality.



HIGHLIGHTS

- Basic components: ¼" thick painted acrylic baseplate and 3/16" thick painted acrylic inserts.
- Choose from over 100 predetermined sign types.
- Baseplate is flush with inserts or is available in five shapes that extend beyond the inserts.
- In addition to painted acrylic inserts, painted aluminum window inserts are available with paper and protective lens.
- Inserts are front-loading and removable. They click into the baseplate and slide horizontally to secure.
- Insert locking option is available.
- Inserts feature beveled edges to create a reveal between multiinsert signs.
- Sign price includes 14 mounting options for workstation panels, walls, and ceilings.
- KLIKLESS serves as a cost-effective, non-changeable solution where inserts are permanently attached to the baseplate.

