Open space is one of the most desired features in today’s commercial buildings, and design professionals are incorporating broad expanses of glass into interior spaces. Kawneer is bringing its expertise inside with InFrame™ Interior Framing. Able to be configured to meet various project requirements, InFrame™ Interior Framing is sturdy yet adaptable and allows more light to fill interior spaces.

Available as screw-spline construction and a center-aligned glass pane, InFrame™ Interior Framing meets the design needs of a range of building applications – both new and retrofit construction. With Kawneer as a single source for both exterior and interior framing and InFrame™’s break through design, performance and beauty, walls are no longer barriers.
Fabrication and Installation
Screw-spline fabrication, a foundation for many of Kawneer’s exterior products, means configurations of InFrame™ Interior Framing are easy to fabricate and contractors can leverage existing installation experience and knowledge. Two-piece perimeter profiles that capture drywall simplify and speed the installation process.

Aesthetics
A selection of features come together to deliver streamlined, open interiors, making InFrame™ Interior Framing an excellent option for architects, designers and owners. Wraparound perimeter profiles deliver clean lines and eliminate the need to finish drywall terminations. InFrame™ transitions seamlessly from fixed framing to operable doors, providing enhanced design flexibility. An optional 4” tall sill member is available for a greater range of design possibilities for specific project requirements and architectural styles.

For the Finishing Touch
InFrame™ Interior Framing is available in anodized finishes and fluoropolymer painted finishes in a variety of colors.

All anodic finishes by Kawneer meet the requirements of the Aluminum Association DAF-45 and AAMA 611 for anodized architectural aluminum. Fluoropolymer finishes meet or exceed the AAMA 2604 specification.

Solvent-free powder coatings add the “green” element with high performance durability and scratch resistance that meet the standards of AAMA 2604.