InFrame™ Interior Framing is sturdy yet adaptable and able to be configured to meet various project requirements allowing more light to fill interior spaces.

**RATING SYSTEMS**

**LEED v4 BD+C: New Construction**
- EA: Optimize Energy Performance
- EA: Renewable Energy Production
- MR: Environmental Product Declarations
- MR: Sourcing of Raw Materials
- MR: Material Ingredients
- MR: Source Reduction - Lead, Cadmium, and Copper
- MR: Construction and Demolition Waste Management
- EQ: Thermal Comfort
- EQ: Daylight
- EQ: Quality Views
- EQ: Acoustic Performance

**Living Building Challenge 3.1**
- IMP 06: Net Positive Energy
- IMP 07: Civilized Environment
- IMP 08: Healthy Interior
- IMP 09: Biophilic Environment
- IMP 10: Red List
- IMP 12: Responsible Industry
- IMP 13: Living Economy Sourcing
- IMP 14: Net Positive Waste
- IMP 16: Universal Access

**WELL Building Standard**
- 01: Air Quality Standards
- 03: Ventilation Effectiveness
- 04: VOC Reduction
- 08: Healthy Entrance
- 11: Fundamental Material Safety
- 12: Moisture Management
- 14: Air Filtration Management
- 15: Increased Ventilation
- 19: Operable Windows
- 25: Toxic Material Reduction
- 26: Enhanced Material Safety
- 28: Cleanable Environment
- 54: Circadian Lighting
- 56: Solar Glare Control
- 61: Right to Light
- 62: Daylight Modeling
- 63: Daylight Fenestration
- 72: Accessible Design
- 74: Exterior Noise Intrusion
- 76: Thermal Comfort
- 97: Material Transparency
- 98: Organizational Transparency

**FEATURES**
- 2” (50.8mm) sightline
- 6” (152.4mm) depth
- Infill options are 1/8”, 1/4”, and 3/8”
- Non thermal performance
- Center glazed
- Interior application
- Flush glazed, center plane glass application
- Screw spline fabrication
- Standard anodized finishes only

**DOCUMENTS**

**Environmental Product Declaration**
- Document no. 4786832121.104.1
- Product-specific Type III EPD

**Material Transparency Summary**
- Document no. MTSC140EN
- Manufacturer Material Ingredient Inventory