





Designed for commercial storefront projects, the Storefront Subframe for Trifab® 451 has been engineered to provide the flexibility needed to keep projects on schedule.

As the first and only commercial storefront solution that enables phased door installation, the system allows storefront framing, sidelites, and transoms to be installed independently of doors and hardware. This separation ensures that projects can adapt to schedule changes and site delays while maintaining high-performance standards.

INNOVATION ENGINEERED

The patented two-piece male/female jamb system delivers reliable performance and tested durability:

- Reduces delays that can be caused by complex entrance components and systems
- Simplifies sequencing across trades through phased installation
- Allows early framing installation while protecting final entrances from damage
- Maintains project momentum with temporary doors or coverings that protect openings during construction and help secure an earlier certificate of occupancy
- Accommodates variable door and transom heights, singles or pairs, with or without transoms

This innovative design allows critical storefront work to advance without waiting for final door components, streamlining jobsite coordination and instilling confidence in project delivery.

FLEXIBLE INSTALLATION, MAXIMUM EFFICIENCY

The Trifab® 451 Subframe provides a large temporary opening that allows glazing and adjacent trades to progress safely, while final doors and hardware can be installed later. By phasing the installation, projects can move forward efficiently without compromising performance or aesthetic standards.