

PREFINISHED SPLIT FRAME

REDUCE JOBSITE COORDINATION AND TIME

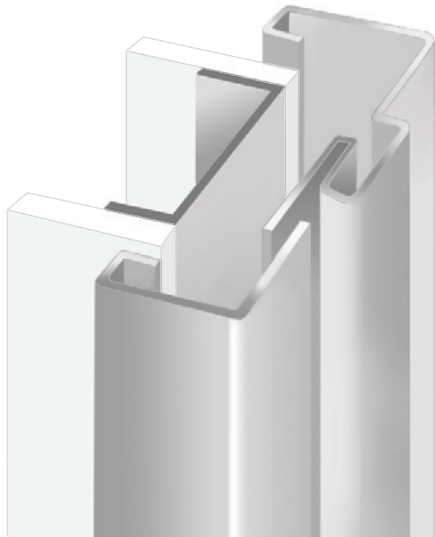
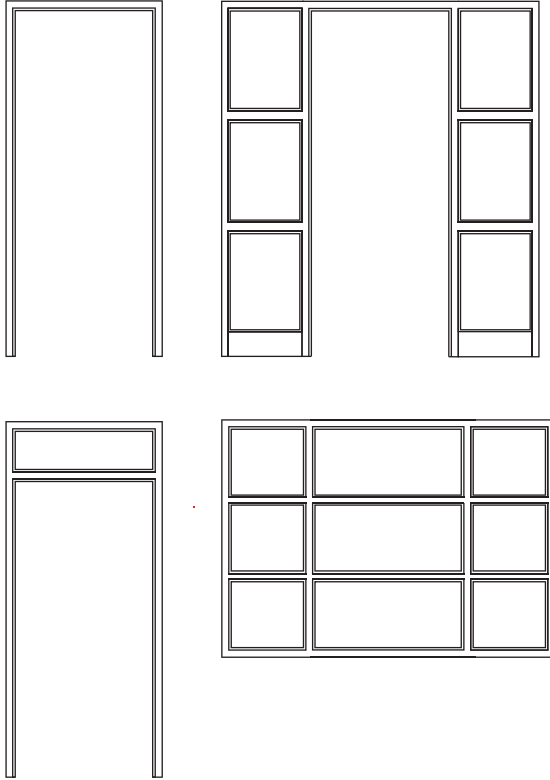
de La Fontaine has combined its expertise, experience and innovation to develop an exclusive and patented welded split frame available in a variety of configurations. Its design features—including a state-of-the-art anchoring system and sandwich structure—yield an accurate fit with a range of wall conditions and constructions. The result: a solid, strong and secure opening.

In addition, our unique split frame comes prefinished from the factory for installation at the end of the construction cycle, which reduces the time spent on coordination and installation.

Let us prove it to you on your next construction project.



Different configurations available such as:



Patent pending product

BENEFITS:

End Users:

- Durable opening with less maintenance.
- Ease of compliance with the annual fire door inspection mandated by NFPA 80, 2007 edition.

Architects:

- Factory prefinished products.
- Lack of field VOC's.

Contractors:

- Installation can start once the walls have been painted.
- Factory prefinishing considerably reduces coordination and time spent on the jobsite.
- One sole responsibility for the complete opening.

Distributors:

- The frame, door and hardware can be assembled before shipping to the jobsite to ensure functionality of the opening.
- Fewer trips to the opening.
- Adjustability suitable for retrofit application.
- Ready for shipment within 4 weeks once the complete information has been received.

We recommend a pre-installation meeting before using this product. Please communicate with us for more details.

SPECIFICATIONS:

- Materials: A40 and A60 galvanized steel.
Stainless steel, type 304 or 316, satin finish #4.
- Steel gauge: 16-gauge (0.056", 1.4 mm).
- Configurations: Single-frame, double-frame, sidelite, transom and borrowed lite.
- Assembly: Two face-welded components.
Wall anchors.
Mullion anchors provided with sidelite.
- Hardware reinforcement: Commercial hardware reinforcements per NAAMM standard.
- Prefinish: Water-borne paint for galvanized steel.
High quality and durable finish that exceeds ANSI A250.3.
Standard and custom colors.
- Fire rating: 90-minute (positive pressure; UL 10C).
Maximum overall dimensions:
8'2" x 10'3/4" (2489 mm x 3067 mm).
60-minute (positive pressure; UL 10C)
Maximum overall dimensions:
10' x 11'5" (3048 mm x 3480 mm)
Pair of door and field splice approved.
- Exceeds American National Standards Institute ANSI A250.4.
- LEED: Our galvanized steel is comprised of 58% recycled steel (post-consumer: 20%; post-industrial: 25%; home scrap: 13%).