

Forster presto

Steel and Stainless Steel Entrances and Framing Systems

forster

Streamlined Aesthetics and the Strength
of Steel for Monumental, Fire-rated Spans.



Fitness-Center in Berlin, Germany uses
a Forster presto entrance at the cycling area

The sleek and versatile Forster presto entrances and framing systems deliver the strength of steel and fire-rating required in today's innovative designs. Forster presto is an economical option in monumental interior elevations that don't require a radiant heat barrier. Tight joints and minimal seams provide crisp, architectural detailing, and clean, square-cornered profiles match those of Forster fuego light. Forster presto systems are fire-rated to 20, 45, 60 and 90 minutes.

Aesthetics

Forster presto systems provide the design team with the wide open aesthetics they demand. These systems feature integrated corner units, flush glass stops and slender visible profile widths. Rabbeted door interlocks and concealed overhead closers offer a smooth, consistent surface, while stainless steel handles and slender roller door hinges deliver a flush, clean look. Whether painted steel or stainless steel, Forster presto offers an aesthetically pleasing finish for any project.

Efficiency and Economy

Forster presto offers architects an attractive, economical option to interior curtain wall. These entrances and framing systems are pre-fabricated, assembled into modules and shipped ready to install on site – reducing labor in the field and allowing elevations to be enclosed more quickly than traditional installation. And because modules attach together with pre-installed and prepped shear blocks, no special tools or equipment is required. Framing systems come complete with integrated door pairs and single-leaf doors.

Kawneer and Forster combine to provide the best in value, service and product performance. With a single point of contact for your needs you have peace of mind knowing you can count on a fire-rated, packaged solution backed by leaders in the industry.

Performance

To create spans that reach taller and wider than aluminum, Forster presto combines robust construction and the strength of steel. Entrances and framing systems are designed to pass positive pressure test standards UL 10C and UBC 7-2. Forster presto systems are fire-rated to 20, 45, 60 and 90 minutes.

FIRE RATING*	SINGLE-LEAF DOORS	DOOR PAIRS	SIDELIGHTS/TRANSOMS
20 minutes	x	x	x
45 minutes	x	x	x
60 minutes	x	x	x
90 minutes	x	x	x

* Listed and labeled by Underwriters Laboratories of Canada. Covered under UL file No. R-21835 for frames with 20, 45, 60 and 90 minute ratings. Frame tests performed in accordance with UL9 and NFPA 257. Door tests performed in accordance with UL 10B, UL 10C and NFPA 252.

For the Finishing Touch

Painted steel is available in many standard colors and an unlimited number of specially designed colors that meet the AAMA 2604 standard.

Available in stainless steel, grade 304 (grain 220-240).

PRODUCT SELECTOR	DOORS (SINGLES OR PAIRS)	SIDELIGHTS TRANSOMS	CURTAIN WALL	TILT-TURN WINDOWS
Forster fuego light	⊙+	⊙+		
Forster thermfix vario			⊙+ **	
Forster presto	⊙	⊙		
Forster unico	*	*		*

⊙ = Fire-rated

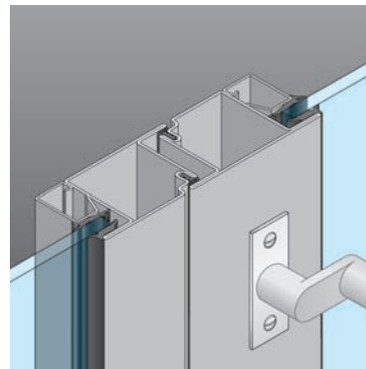
⊙+ = Fire-rated and radiant heat barrier

* = Thermally improved

** = Thermal break



Forster presto stainless steel entrance featured on ETA Uhrenwerk 17, Grenchen, Switzerland



Kawneer Company, Inc.
Technology Park / Atlanta
555 Guthridge Court
Norcross, GA 30092

kawneer.com/forster
770 . 449 . 5555

 **KAWNEER**
AN ALCOA COMPANY

