On the safe side.



Introducing **CONTRAFLAM® One**: the clearest, lightest and lowest embodied carbon fire-resistive glazing solution available today



The next big thing is here now.

The clearest up to 90% visible light transmission¹ Fire-rated for 60 to 120 minutes Thinner for long duration (90 & 120 min.) Lowest embodied carbon up to 35% less than multichamber The Lightest Up to 31% weight savings

CONTRAFLAM® One Changes the Fire-Resistive Glass Game

A low embodied carbon variant of CONTRAFLAM, CONTRAFLAM One is distinguished by a single-chamber foaming interlayer for all fire resistance performance classifications (from 60 to 120 minutes), thanks to the revolutionary new Hybridcore™ technology, which comes from Vetrotech's 40+ years of experience in interlayer chemistry.

As it delivers outstanding fire-rated capabilities, CONTRAFLAM One's impressive light transmission values and significant weight savings empowers architects and contractors with increased customization options and easier installation, providing benefits all the way down the value chain.

HYBRIDC**⊘RE**™ TECHNOLOGY

¹ VLT (NFRC 200) for CONTRAFLAM[®] One 60 low iron configuration.

² GWP indicator calculated from cradle to grave (A1 to C4 stages) and to be confirmed and communicated in the verified EPD under development for publication in 2024.

Sustainability Matters

CONTRAFLAM One requires, on average, 2 to 4 times less glass in production than original CONTRAFLAM, and less glass means lower embodied carbon, up to 35% for 120 minute product.

The Clearest Solution

CONTRAFLAM One has the highest Visible Light Transmittance for all ratings. Extra daylight will be appreciated by owners and occupants alike.

Customizable

Every project is unique and needs a customized solution. Additional features include (but are not limited to) impact protection for added safety, double- and triple-glazing for UV benefits and energy savings; extra clear options, and extra privacy and noise reduction for occupant comfort.

Worry Free Transport and Easier Handling

CONTRAFLAM One offers benefits for transport as well. Its lighter weight, resistance to wide temperature ranges (-40F/+140F) and use of tempered glass make it easier to handle and faster to install.





estimated reduction in embodied carbon in 120-minute product.²

CONTRAFLAM One and **VDS**: The Perfect Fit!

When paired with our VDS framing system, CONTRAFLAM One is part of a complete line of codecompliant, fire-rated assemblies manufactured in the USA, including smoke barriers and fire-rated doors. These system solutions bring together framing, doors, and glazing for an all-in-one fire-rated barrier with the design assistance and aesthetic value Vetrotech is known for.

VDS is the only fire-rated framing system with thirdparty verified Environmental Product Declarations, as well as Health Product Declarations, to ensure maximum transparency throughout its lifecycle.



See For Yourself

CONTRAFLAM® One outshines the competition in almost every category. For more details, visit <u>vetrotech.com/contact-us</u>.

60 min	Manufacturer	CF60-1	Competitor A	Competitor B	Competitor C
	VLT %	90	87	88	88
VDS Partitions	Max Area ft ²	45	39	34.4	50
	Weight (lb/sqft)	9.7	10.9	14	12.3
	Thickness (mm)	28	23	35	27
90 min	Manufacturer	CF90-1	Competitor A	Competitor B	Competitor C
	VLT %	89	84	88	86
VDS Doors	Max Area ft ²	23.2	25.9	33.9	24.5
	Weight (lb/sqft)	10.9	17.6	12	14.1
	Thickness (mm)	32	37	39	30
120 min	Manufacturer	CF120-1	Competitor A	Competitor B	Competitor C
	VLT %	89	74	88	84
VDS Partitions & CW	Max Area ft ²	44.9	25.9	33.9	30.5
	Weight (lb/sqft)	12.1	21.7	16	25
	Thickness (mm)	37	54	45	53

Competitive product data is based on manufacturer's published literature, in many instances does not reflect a comprehensive search or independent testing and is updated as is necessary. Not all attributes of the Vetrotech product will be identical to the compared product; the Vetrotech product may not be a suitable substitute in every application. Vetrotech makes no warranty, express or implied, as the completeness or accuracy of the information presented herein, and expressly disclaims liability for any damages arising from the use of this information.

¹ VLT (NFRC 200) for CONTRAFLAM[®] One low iron configuration.



VETROTECH SAINT-GOBAIN INTERNATIONAL NORTH AMERICA 2108 B St NW #110 / Auburn, WA 98001 / USA Phone +888-803-9533

