

CONTRAFLAM® 120-4/5 IGU

Fire-rated clear tempered safety glass, exterior application

Classification



This glass product can withstand fire exposure to the non-fire side and protects from flames, smoke, radiant heat and hot gases.



Impact safety

Impact safety rated to meet the highest human impact safety ratings.



Hose stream tested

This product has passed a hose stream test.

Available Options



Protection → Clear view

→ Double glazing

→ Solar control

→ Tinting

- → Coloring
- → Shapes
- → Digital printing Screen printing
- → Matte finish





- → Climate control
- → Extra clear
- Noise reduction
- → Screen



Listed and labeled with Underwriters Laboratories Inc. UL File Number R22066 Low-iron glass available upon request

Technical Specifications

Fire Rating	120 minute
US / Canada Standards	UL 263; AS
Building code markings	W 120

Impact Safety Rating Application

Exterior

5TM E-119; CAN/ULC S101; NFPA 251; LARR 26129 ANSI Z97.1, CPSC 16CFR 1201-CAT II, CAN/CGSB - 12.1-M90

Product

Nominal thickness
Thickness tolerance
Edge cover
Weight
STC/OITC rating (ASTM E 413/E1332)
Visible transmittance (NFRC 200)
Light reflection pL ext./int. (CIE)
U-Value BTU (hr*sqft*degF) (NFRC 100)
Solar heat gain coefficient (NFRC 200)
Shading coefficient (NFRC 200)
Energy transmission (NFRC 300)
Windows, Transoms, Sidelites w x h, a

CONTRAFLAM 120-4/5 IGU

/4 in. (57 mm)
8 in. to 1/8 in. (-3 mm to 3 mm)
in. (12.7 mm)
8 lbs/sq. ft. (91.8 kg/sq. m)
/ 35
7%
3% / 16.7%
nter: 0.33 / Summer: 0.34
7
6
8%
5/8 in. x 94 5/8 in., 4435 sq. in. (2.40 m x 2.40 m, 2.86 sq. m)

^{*}Height multiplied by width cannot exceed maximum exposed area

Product characteristics are subject to change without notice and may vary depending on manufacturing size and composition. $Available\ options\ are\ dependent\ on\ product\ type\ and\ application.\ Contact\ your\ Vetrotech\ representative\ for\ further\ support.$



^{**} Values calculated using Pilkington Energy Advantage Low-E 1/4 in. (6 mm) outboard lite with a 1/2 in. (12.7 mm) steel spacer