

# **CONTRAFLAM®** One 60 US/C

Fire Rated clear tempered interlayered safety glass for interior applications

### Classification



#### Fire resistive

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**

This product has passed a hose stream test.

## **Available Options**



→ Extra clear



→ Patterned glass



→ Double glazing

 $\label{lem:contact} \textbf{Contact us for a personalized solution to meet your product requirements}.$ 

### **Technical Specifications** HYBRID**C © RE** TECHNOLOGY ™

Fire Rating	60 minutes
US / Canada Standards	UL 10B. 10C. 263; ASTM E119, E2226; CAN/ULC S101. S104; NFPA 252. 257
Building code markings	D-H 60; D-H-T 60; W 60; D-H-T-W 60
Impact Safety Rating	ANSI Z97.1; CPSC 16CFR 1201-CAT II; CAN/CGSB - 12.1
Application	Interior

### **Product**

Glass type
Nominal thickness
Thickness tolerance
Weight
STC/OITC rating (ASTM E 413/E1332)
Visible transmittance (NFRC 200)
Light reflection pL ext./int. (CIE 15)
U-factor (Btu/h*sq.ft*deg F) (NFRC 100)
Solar heat gain coefficient (NFRC 200)
Energy transmission (NFRC 300)
Door. Temp Rise: Max. exposed w x h, a [Based on Intertek Spec ID 73718]
Non Loadbearing Wall Assemblies: Max exposed dimensions [Based on Intertek Spec ID 73711]
Temperature range

### CONTRAFLAM® One 60 US/C

aniclear
/8 in. (28 mm)
/16 in. (± 2 mm)
lbs/sq. ft. (49 kg/m²)
/ 39 measured
%
6/8%
inter: 0.855 / Summer: 0.782
70
9%
-1/4 in. x 112-3/8 in., 39.21 sq. ft. 176 mm x 2854 mm, 3.64 m²)
idth/ height: 138-7/16 in. (3516mm)
ea: 51.45 sq. ft. (4.78 m²)
0°C/ +60°C (-40°F / + 140 °F)

### Additional Information to CONTRAFLAM 60-1

Exterior applications might be possible, please contact us.

