Livinglass®

SECTION 08 81 13 DECORATIVE GLASS GLAZING

Part 1 GENERAL

1.1 Summary

A. Section Includes: Laminated glass with interlayer.

B. Related Sections:

- 1. Section 09770 Special Wall Surfaces
- 2. Section 07 90 00 Joint Protection
- 3. Section 08 11 00 Metal Doors and Frames
- 4. Section 08 30 00 Specialty Doors and Frames
- 5. Section 08 41 00 Entrances and Storefronts
- 6. Section 08 81 00 Glass Glazing
- 7. Section 08 44 00 Curtain Wall and Glazed Assemblies

1.2 References

A. ASTM International

- 1. ASTM C 1036 Specification for Flat Glass
- 2. ASTM C 1048 Specification for Heat-Treated Flat Glass-Kind HS, Kind FT Coated and Uncoated Glass
- 3. ASTM C 1172 Specification for Laminated Architectural Flat Glass
- 4. ASTM E-774-Specification for Sealed Insulating Glass Units where insulating glass is specified

B. ANSI - American National Standards Institute

- 1. ANSI Z-97.1 Safety Performance Specifications and Methods of Test Used in Buildings
- CPSC 16 CFR 1201 Safety Standard for Architectural Glazing Materials, Category I and II



Livinglass®

Part 2 PRODUCT

2.1 Manufacturer

A. Livinglass, Inc. T: 949.369.1139 F: 800.846.0245

> email: <u>info@livinglass.com</u> website: <u>www.livinglass.com</u>

2.2 Livinglass Light Gold Halo Laminated Glass

A. Material

1. Configuration: View single-sided (backlit)

2. Pattern: Kimono Flame

3. Processing: polished edges, holes per provided drawings

4. Overall Nominal Thickness: .555"

Associated Components

A. Top Lite

1. Type: Tempered

2. Thickness: 5.0 mm

3. Class: Clear

B. Bottom Lite

Type: Tempered
Thickness: 5.0 mm

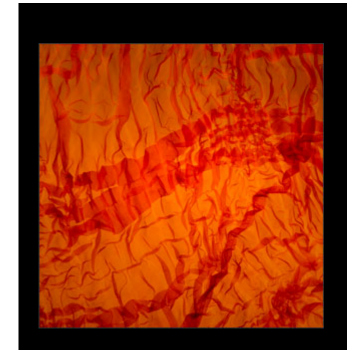
3. Class: Clear

C. Interlayer

1. Design: Manufactured by Livinglass



Livinglass®



Kimono Flame Available in Panel sizes

> Gauges avail. Safety rating

> > Fire Rating

Resin colors avail. Shown Finishes avail. Interlayer options Note Luxe, Light, Curves

Made to order in custom lengths up to 144", or widths up to 72' Oversize charges on panels over 32 sqft. Maximum of 40 sqft. 1/2", 5/8", 7/8"

Impact resistant safety glass - ANSI

Z-97.1, 16 CFR 1201. C II Class 1, Class A at all available

gauges Orange

Orange

Clear

Custom colors available

Kimono Flame is a one sided material

- back is opaque

Product: Kimono Flame Material: Light Collection: Folia

close window

