# Livinglass®

# SECTION 08 81 13 DECORATIVE GLASS GLAZING

#### Part 1 GENERAL

#### 1.1 Summary

A. Section Includes: Laminated glass with Film 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 Lavawood

#### A. Material

1. Configuration: View Single-sided or Double-sided

2. Pattern: Lavawood (Glacier, Snow, Night or Day)

3. Processing: polished edges, holes per provided drawings

4. Overall Nominal Thickness: .465" Single-sided, .525" Double-sided

# **Associated Components**

# A. Top Lite

1. Type: Tempered

2. Thickness: 5.0 mm

3. Class: Clear or Starphire

#### B. Bottom Lite

Type: Tempered
Thickness: 5.0 mm

3. Class: Clear or Starphire

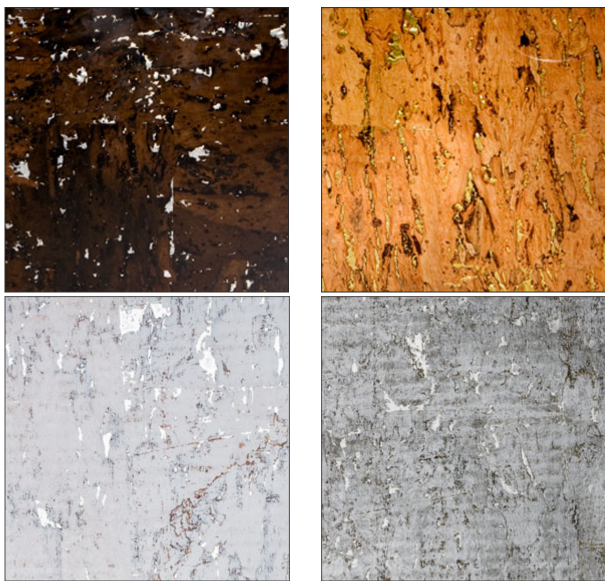
# C. Interlayer

1. Design: Manufactured by Livinglass

2. Thickness: .020" per layer



# Livinglass®



Options:

Glass Type - Clear, Starphire or other colored glass

Glass Thickness - 3mm, 5mm, 10mm and 12.5mm options per lite. Other thicknesses on request

Panel size – Maximum width approximately 60", maximum height approximately 120" – final sizes to be comfirmed per project.

Color of interlayer – May be changed on request and confirmation.

