

MUST READ BEFORE FRAMING



IMPORTANT INFORMATION



Marquis Enclave 72

MQVL72NE2, MQVL72LPE2 – SINGLE SIDED (PROFLAME 2 IPI)

FRAMING
DIMENSIONS
SPECIFICATIONS
HEAT RELEASE REQUIREMENTS

QR LINK FOR

PDF DIGITAL COPY

OF SPECIFICATIONS:

MQVL72 Series - Vented Chase Requirements

FIREPLACE CHASE MUST BE VENTED AT TOP AND BOTTOM- Minimum 285 square inches free air opening at the top of the chase, and minimum 158 square inches free air opening at the bottom of the chase.

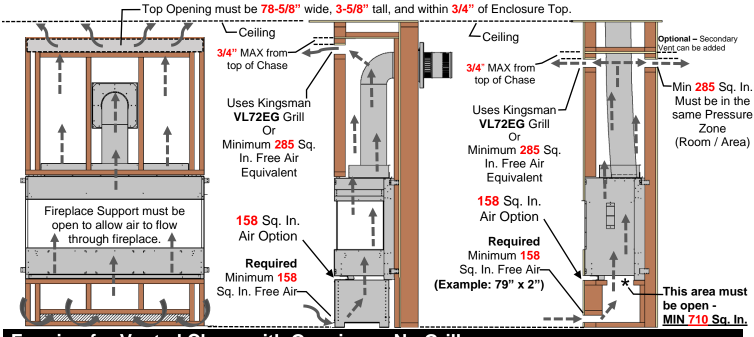
Top of Platform base must have minimum 710 Square inches free air opening.

Chase Vent Openings **LARGER** than the required minimums **ARE** allowed and will reduce surface temperatures.

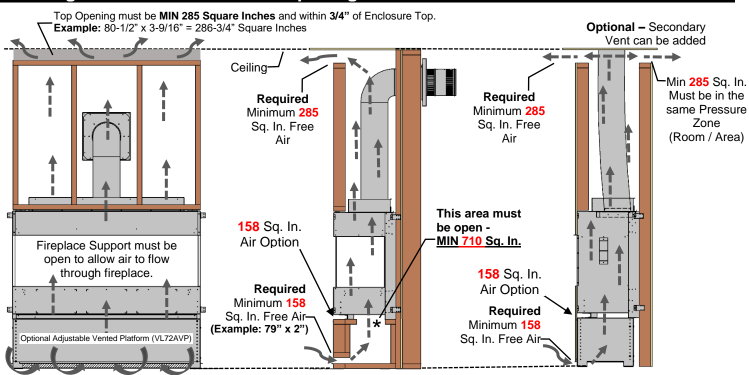
HEAT CANNOT BE DISCHARGED INTO THE WALLS, FLOOR, OR CEILING. Heat must exit through the required vented chase opening near the ceiling. ELECTRICAL WIRES IN CHASE MUST BE PROPERLY ATTACHED TO INSIDE WALL OF CHASE. DO NOT RUN WIRES ABOVE APPLIANCE. Please follow the current CSA C22.1 Canadian Electrical Code or the National Electrical Code; ANSI/NFPA 70 when installed in the United States.

If using insulation in vented chase (i.e. for outside wall), wall board / drywall is required to support all insulation. Vented chase must be clean and free of all debris (i.e. loose insulation, pieces of wood, etc.)

Framing for Vented Chase - with Grills-

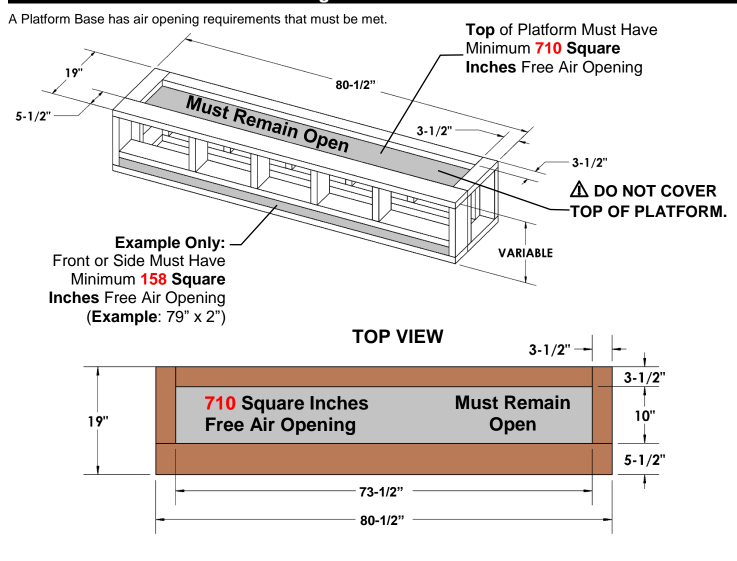


Framing for Vented Chase with Openings - No Grills-



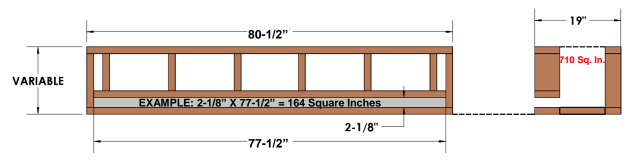
MQVL72 Series

Framing - Platform Base



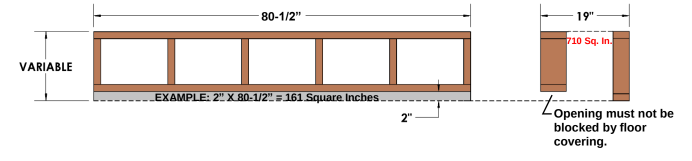
EXAMPLE 1: FRONT VIEW

SIDE VIEW



EXAMPLE 2: FRONT VIEW

SIDE VIEW



VL72EG Grill Installation- Compatible with Vented Chase

-Option-

⚠ Grill openings must be flush with or within 3/4" of enclosure top. This is to prevent excess heat from becoming trapped in the top of the chase. See installation section of manual.

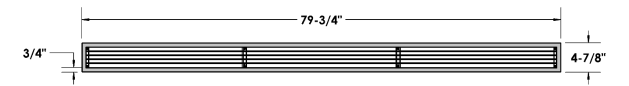
Parts List:

- [1] Louver Grill (ready to paint)
- [1] Outer Trim Grill Mount (ready to paint)
- [8] #6 Black Screws

This Grill Meets Minimum Opening Air Free Requirements.

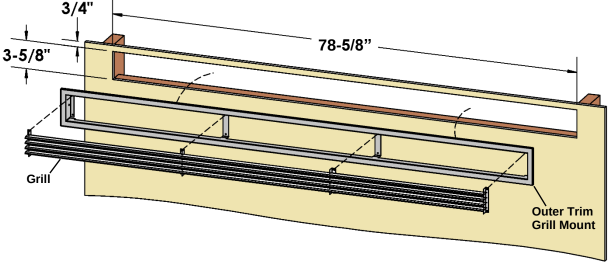
Required Opening Dimensions: 78-5/8" wide x 3-5/8" tall x 2" deep.

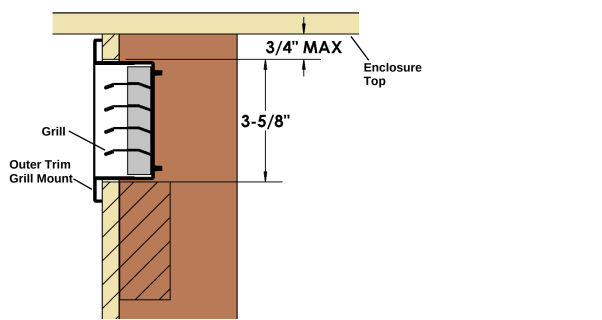
Outer Trim Dimensions: 79-3/4" x 4-7/8".

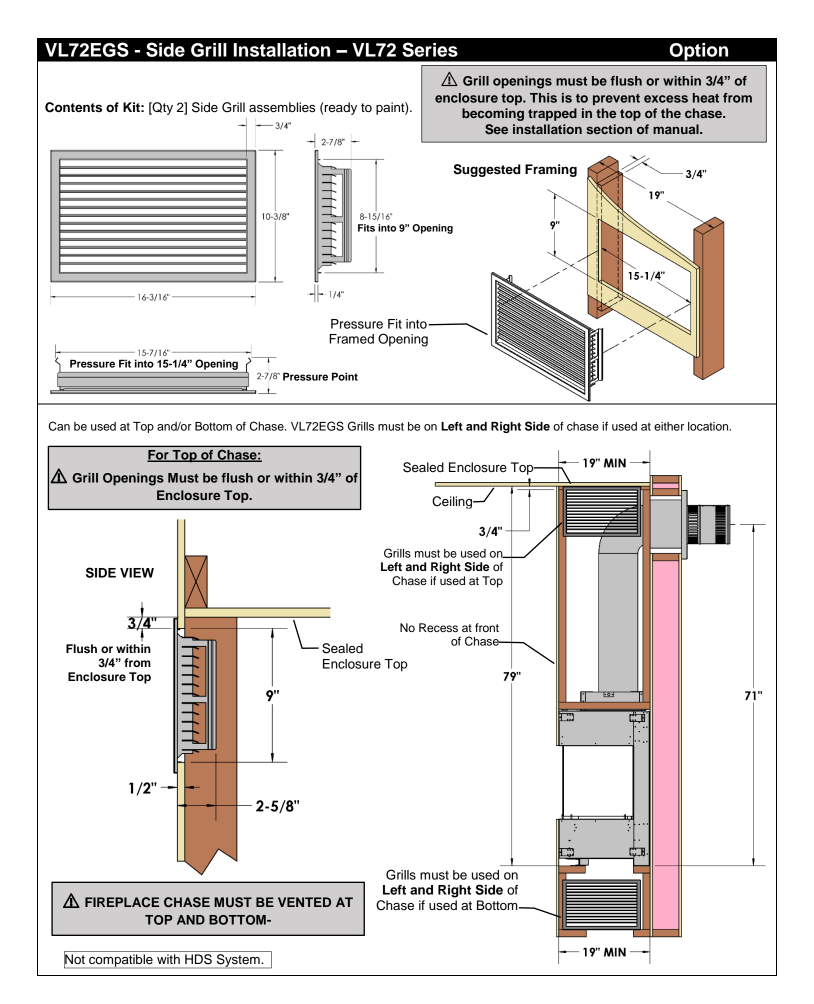


Installation:

- 1. Insert Outer Trim Grill Mount into opening and fasten to framing with a wood screw at each end.
- 2. Then insert Grill and attach with supplied #6 black screws. Do not over tighten screws







MQVL72 Series - Clearance to Combustibles -

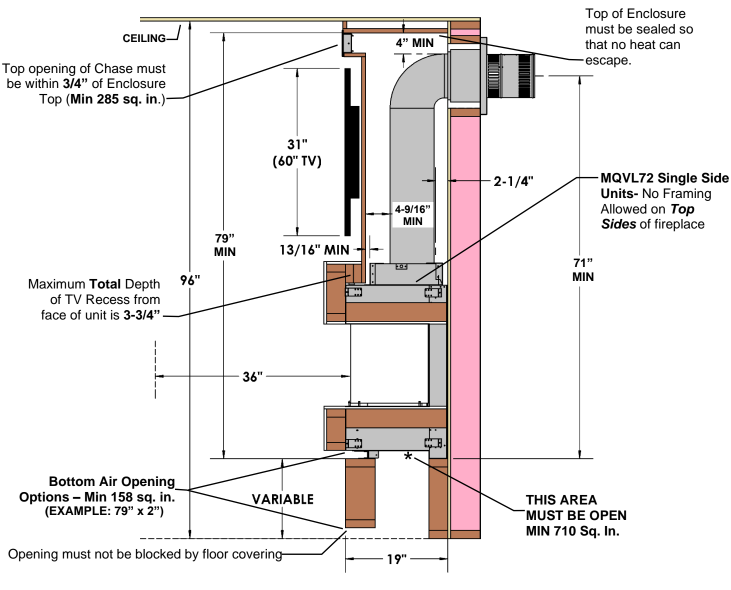
Front (Furniture, etc. from glass)	36" [92cm]
Side (Furniture, etc. from glass)	8-1/2" [21.6cm]
Side (from Stand-offs)	0" [0cm]
Back (from Stand-offs)	0" [0cm]
Floor	0" [0cm]
Minimum Ceiling Height (from bottom of fireplace)	79" [201cm]
Top (from Stand-offs)	0" [0cm]
Top of 90° Bend in minimum Enclosure of 79"	4" [10cm]
Top of 90° Bend in Enclosure over 79"	4" [10cm]
VENTING SYSTEMS	
Top of Horizontal Pipe	1/1/2" [3.8cm]
Side & Bottom of Horizontal Pipe	1" [2.5cm] All Vent Systems
Vertical Vent Pipe in Enclosure under 79"	2-1/4" [6cm] All Vent Systems
Vertical Vent Pipe in Enclosure over 79"	1" [2.5cm] All Vent Systems

⚠ NOTE

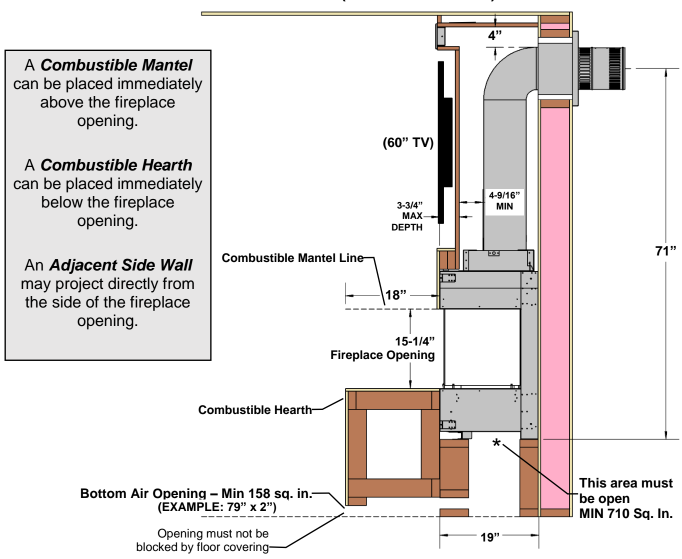
If using insulation in vented chase (i.e. for outside wall), wall board / drywall is required to support all insulation.

Vented chase must be clean and free of all debris (i.e. loose insulation, pieces of wood, etc.).

MQVLBG72 SHOWN - SIDE VIEW

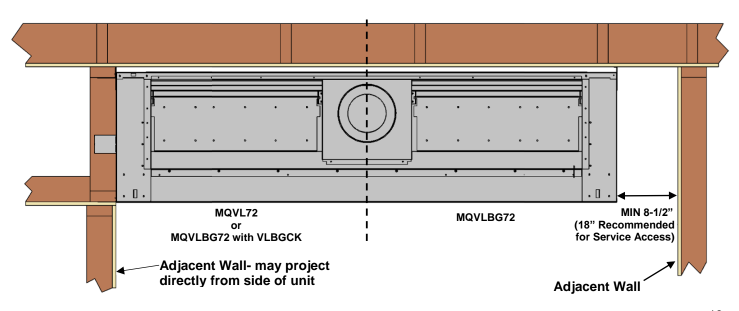


SIDE VIEW (MQVLBG72 Shown)



MQVL72 Series

- Adjacent Wall - Top View



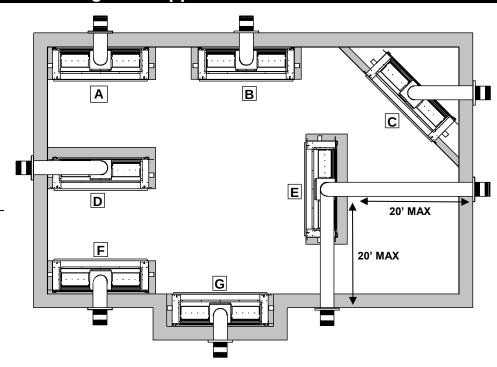
MQVL72 - Single Side

Locating Your Appliance

LOCATION KEY:

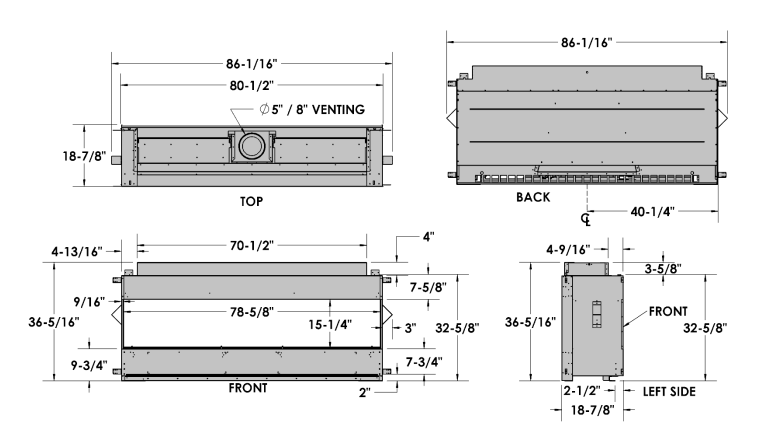
- A. Left Side Corner
- B. Flat on Wall
- C. 45° Corner
- D. As a Room Divider
- E. As an Island*
- F. Right Side Corner
- G. Exterior Wall Chase

*Island installation with a top vent is possible as long as the horizontal portion of the vent system does not exceed 20 feet (6.1 m).

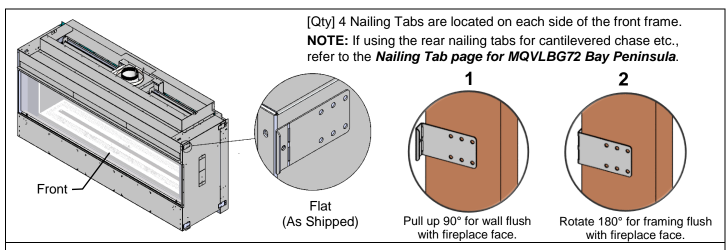


MQVL72 - Single Side

Fireplace Dimensions

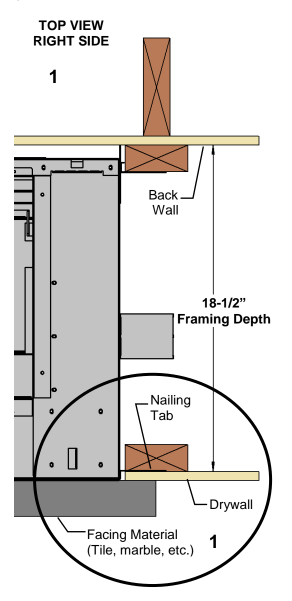


-Nailing Tab Guide-

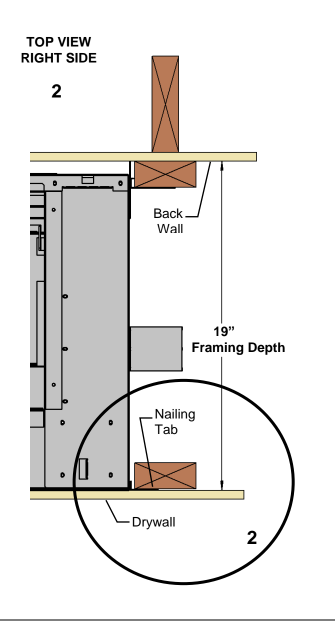


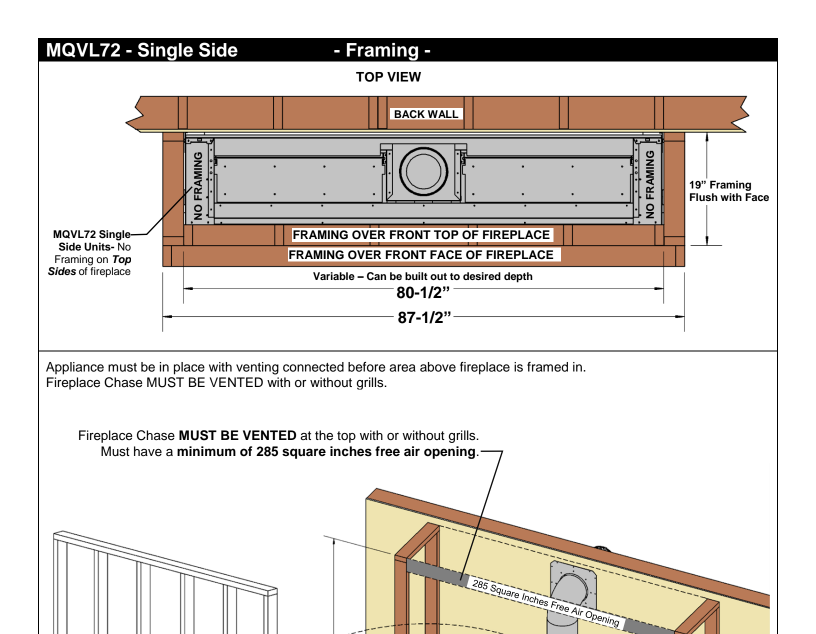
These Nailing Tabs can be used in two ways:

1/2" Drywall Flush with Face of Fireplace –Fireplace face and wall to be covered (e.g. Tile around Fireplace).



Framing Flush with Face of Fireplace –Finished wall surface will continue up to fireplace opening.





79" MIN ENCLOSURE

VARIABLE

80-1/2"

Optional 72AVP Adjustable

Vented Platform shown.

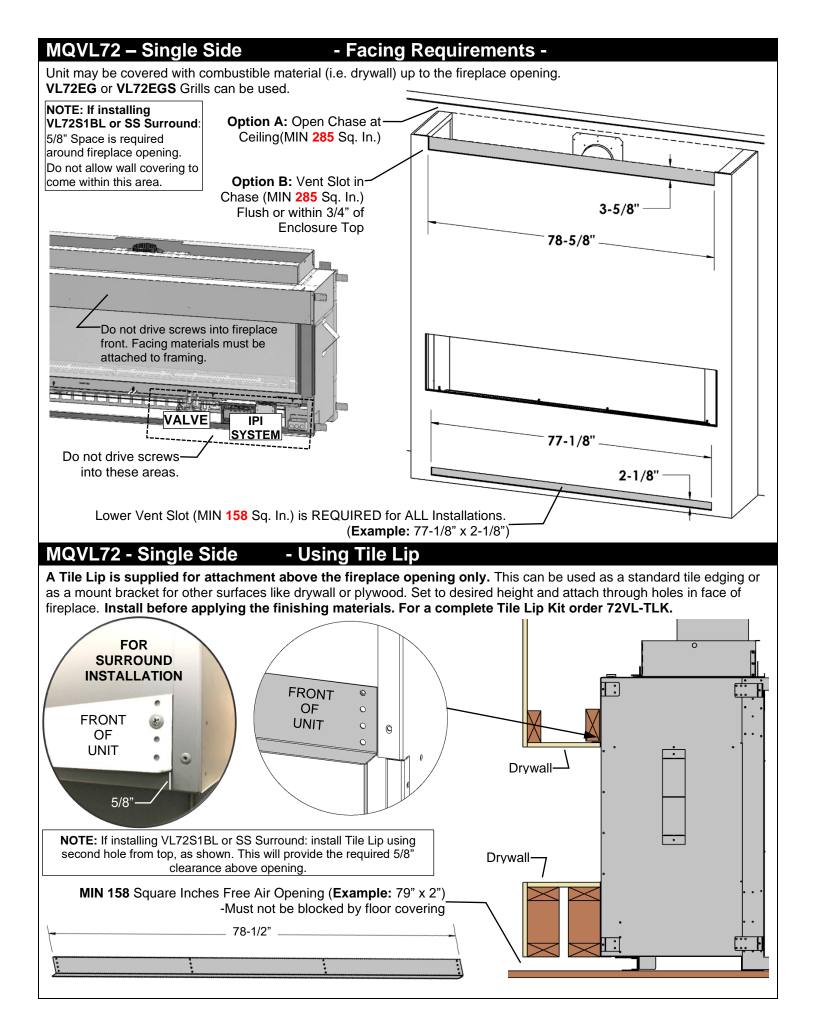
⚠ DO NOT COVER TOP OF PLATFORM.

Opening must not be blocked by floor covering.

EXAMPLE: 79" X 2"

710 Square Inches Free Air Opening

Framing Flush with Face



MQVL 48/60/72 Single Sided Units- -Glass Front Removal / Installation-

To remove Glass Front:

- 1. Remove Wing Nuts on the Upper Glass Retainer above the Glass Door Front and remove the Retainer.
- 2. Loosen Wing Nuts on the Lower Glass Retainer but do not remove.
- 3. Remove the Side Cover Panels.
- 4. Glass Door Front can now be lifted out of the fireplace.
- 5. Installation is the reverse of these steps. Tighten wing nuts on Glass Front until they are snug. Wingnuts should be finger-tight on Glass Front.

NOTE: Do not over tighten nuts as glass could break. Start at the center and work toward the ends of the glass.

Use caution when working with glass. Wear gloves. Suction Cups Recommended.

