## Product Sheet: <br> Insulated Glass Unit

This product sheet explains the requirements and rules for designing a SageGlass insulated glass unit (IGU) and placing the pigtail. Consult SageGlass for any special requests. When designing an IGU, first take note of the information provided in this guide. Then determine what the appropriate information is for your design:

- IGU Design
- Tolerance Allowed
- Basic Dimension Needs
- Rules and Constraints


## IGU Rules

- Any angle must be $\geq 30^{\circ}$ and $\leq 150^{\circ}$
- If the installed width is greater than 2286 mm , the roller wave will be vertical as installed
- Edge finish will be standard seamed


## Rectangle Rules:

- Maximum Length: 3095 mm ; other dimension must be:
- $\leq 1828 \mathrm{~mm}$ for Double Glazed Units
- $\leq 1795 \mathrm{~mm}$ for Triple Glazed Units
- Minimum Dimension: 350 mm


## Product Specific Rules:

SageGlass Harmony ${ }^{\circledR}$

- Rectangles only
- Minimum height: 1600 mm
- Available in portrait orientation ( $\mathrm{H} \geq \mathrm{L}$ )
- Recommended aspect ratio of 3:2 or greater


## Non-Rectangle Shapes Rules:

- Shape must be larger than a bounding box of $350 \mathrm{~mm} \times 350 \mathrm{~mm}$
- Shape must be smaller than a bounding box of $2970 \mathrm{~mm} \times 1498 \mathrm{~mm}$
- Minimum length of any side: $\geq 120 \mathrm{~mm}$
- Bounding box of all shapes defined by $\mathrm{L} \times \mathrm{H}$


## Tolerances

The standard IGU length and width tolerance is $\pm 2 \mathrm{~mm}$. The tolerance increases to $\pm 3 \mathrm{~mm}$ if a side is $\geq 1981 \mathrm{~mm}$, if a lite or laminate thickness is $\geq 8 \mathrm{~mm}$, or if it is a triple IGU.

The thickness tolerance is $\pm 1 \mathrm{~mm}$ for double IGU and $\pm 2 \mathrm{~mm}$ for triple IGU.

## Shapes

SageGlass IGUs are available in a wide variety of shapes to enhance your building designs. Determine which category your desired shape falls into by matching it to one of the diagrams in the tables below. Provide SageGlass with the requested dimensions. The measurements needed for each shape are indicated (e.g., L, L1, H, or H1).
Reference the Shapes: Dimensions \& Pigtail Placement Section.


IGU Cross-Section: Double Pane


IGU Exterior: Double \& Triple Pane



## Pigtails

The available pigtail locations depend on the IGU shape and size. See the diagrams to the right for possible pigtail locations for each IGU shape.

## Rules \& Constraints:

- Pigtail cannot be on installed base.
- Pigtail cannot be on production base.
- If IGU side with pigtail is between 250 mm and 500 mm , then the pigtail must be centered on that side.
- Length of side with pigtail must be at least 250 mm
- If the IGU is filled with krypton, the pigtail cannot be on a side that is $<400 \mathrm{~mm}$
- Pigtail not allowed on step side


Pigtail exits perpendicular and has a bend radius of 6.4 mm .


## Shapes: Dimensions \& Pigtail Placement

Note: Views from exterior.

- Allowed Pigtail Locations.




## Steps

- Steps only allowed on rectangles
- Steps only allowed on outboard pane
- The maximum dimensions for IGU's with steps are $1795 \mathrm{~mm} \times 3095 \mathrm{~mm}$, including the step
- Step size must be $\geq 14 \mathrm{~mm}$ and $\leq 140 \mathrm{~mm}$
- Up to one long side of the rectangle may have a step
- Up to two sides total of the rectangle may have a step



## Clipped Corners

Certain corners cannot be manufactured, and the points need to be "clipped" and replaced with a straight side. The guidelines for clipped corners are shown below.

NOTE: Dimensions to pre-clipped corners must be provided.

## Shape



BOX TRAPEZOID


TRIANGLE


- Angles 30 to $\leq 35^{\circ}$ will be clipped to a length (d) of 19.1 mm
- Angles $>35$ to $<65^{\circ}$ will be clipped to a length (d) of 9.5 mm


