Triangles, Trapezoids and Parallelograms

The catalog of SageGlass shapes
The Shapes of Things to Come

SageGlass® insulating glass units (IGUs) are available in a wide variety of shapes to enhance your building designs. This guide will help you determine whether we can manufacture the shape for you. The information you provide can also be used for quoting purposes.

**HOW TO USE THIS GUIDE:**

First determine which category your desired shape falls into by matching it to one of the diagrams on these two pages. Then provide your SAGE representative with the requested dimensions: we need measurements for each side of the shape that is indicated by a letter.*

*Dimension key:
- **H** = height
- **L** = length or base
- **H1** = second height required by some shapes
- **L1** = second length required by some shapes
- **L2** = third length required by some shapes
MANUFACTURING SPECIFICATIONS:

SAGE can manufacture shapes with angles greater than 20° and in sizes larger than 300 x 350 mm (12” x 14”) up to a maximum of 1520 x 3050 mm (5’ x 10’), though not every shape is available in every size. Our standard insulating glass units are air-filled, with argon as an option. For any shape with an angle between 20° and 30°, only air-filled IGUs are available.

Certain angles cannot be manufactured, and the points need to be “clipped” and replaced with a straight side. The guidelines for clipped angles are shown below.
Call Us

Let us show you how you can integrate beautiful, electronically tintable shapes into your next brilliant design. Our team is standing by to assist you. Call or email SAGE today.

866.724.3321
archsolutions@sageglass.com
sageglass.com

SAGE Electrochromics is the world’s leading manufacturer of advanced dynamic glass that tints or clears on demand to optimize daylight and improve the human experience in buildings. SAGE was founded in 1989 and is headquartered near Minneapolis-St. Paul, Minn., in the heart of “the Silicon Valley of the window industry.” SAGE is a wholly owned subsidiary of Saint-Gobain of Paris, the world’s largest building materials company.

©2013 SAGE Electrochromics, Inc. All rights reserved. SageGlass is a registered trademark of SAGE Electrochromics, Inc. PRD-025.2
This document was printed on 10% post consumer waste recycled paper.

DISCLAIMER: The information presented in this catalog is correct at the time of printing. SAGE is continually implementing improvements in its products and technologies, and therefore the availability of the products shown herein is subject to change without notice. Nov2013