

## **QuikGlaze Pocket**

The perfect solution for exceptionally clean aesthetics and rapid on site installation.

The QuikGlaze Pocket is a proprietary design that allows designers, architects, and glaziers to obtain the same look as Structural Silicone Glazing (SSG) but using normal gaskets and IGUs that mechanically attach to the structure.

Compared to traditional SSG, the new QuikGlaze Pocket system is fast to install, easy to clean, and can be used in any temperature or weather condition.



## SELF POSITIONING DESIGN

The QuikGlaze Pocket is unique in its self-centering design, an asset that ensures a perfect alignment for each pocket. Downstream, this translates into more accurate installations across the façade and less manipulation of lites during installation. No thermal bridges or metal caps ensure an energy efficient system.

## TWO MODELS & MULTIPLE CLIP SYSTEMS

**Centred** - The  $\frac{1}{4}$ "H x  $3\frac{5}{16}$ "L x  $\frac{1}{2}$ "D (6 x 85 x 12 mm) cavity is perfectly self-centered in the silicone on the edge of the IGU. This allows for compatibility with Schüco, RAICO, and VARIO (Saint-Gobain) toggle systems. AGNORA Pockets fit  $\frac{5}{8}$ " (16mm) and  $\frac{3}{4}$ " (18mm) spacer widths.

**Backlite** - The  $\frac{1}{4}$ "H x  $3\frac{1}{16}$ "D (7 x 83 x 8mm) cavity is self-indexed to the rear glass on the edge of the IGU. This allows for compatibility with Kawneer, Reynaers' VGG, and Skandinaviska toggle systems. QuikGlaze Backlite Pockets fit  $\frac{1}{16}$ " (16mm) spacer widths.

The QuikGlaze Pockets are typically spaced 15¾" (400mm) apart, but this can be altered depending on unit dimensions, weight, and wind load conditions.

## USE EXISTING INFRASTRUCTURE

Use existing components and use IGU edges to mechanically hold the glass to wood, steel, or aluminum structures. No costly internal donuts or cumbersome metal parts. The IGU integrity is maintained, and sight lines are kept to a minimum.



Schüco



RAICO

Skandglas





