

THINNER, LIGHTER WAFER GLASS BLOCK SYSTEM

Tested to AS 2047
Structural and
Water Compliance
Requirements

The Benefits of Using Wafer

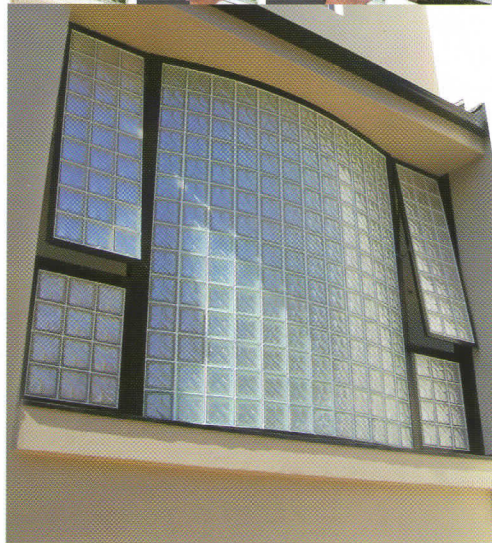
A newer thinner, lighter way of constructing a wall of authentic glass blocks has been born in the form of the WAFER series! Boasting 30% less weight and 30 mm less width than conventional glass blocks, the innovative WAFER series can now be assembled quicker and easier than ever before. Simple, yet strong and professional, the WAFER series allows superior light transmission without sacrificing the importance of privacy.

- WAFER thin and much lighter, walls or windows are easily preassembled off-site
- Available in 5 unique finishes
- 5cm thick and weighs only 1.6 kg
- Timely and cost effective installation
- Snap-on posts allow enhanced flexibility and use for difficult angles
- Sealed with mould resistant silicone

FAST • EASY • MORTARLESS

BLOKUP

GLASS BLOCK WALLS



Now the **WAFER** series breakthrough has led to two significant new developments - the world's first **WAFER Opening Window System** and the innovative **WAFER Shower Screen!**



WAFA SHOWER SCREENS



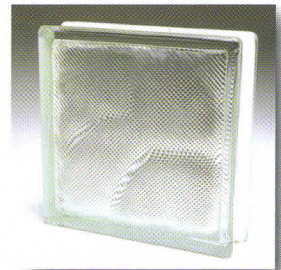
ARCTIC

Frosted finish.



CLEARVIEW

Plain transparent glass.



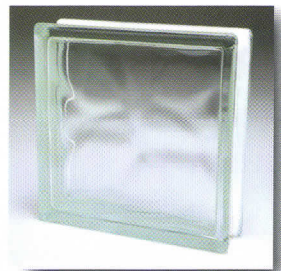
PERLIMUTT

Clear glass with gentle water wave with diagonal diffused lines.



GLACE

Clear glass with thatched patch-work of quilted patterned glass.



WOLKE

Clear glass with gentle water wave classic pattern.

VISIT OUR WEB SITE AT www.blokup.com.au TO VIEW THE FULL BLOKUP RANGE

WORLD'S FIRST OPENING GLASS BLOCK WINDOW SYSTEM

Continuing to develop innovative solutions for age-old problems, BlokUp is proud to present the world's first WAFER Opening Window. Developed in Australia with the thinner, lighter WAFER glass blocks, this innovative design is a durable and secure option ideal for your home. Now any bathroom or kitchen feature window can be opened providing greater ventilation, maintaining privacy and letting light into the far corners of your favourite room.

- Real glass block windows that are strong, durable and secure
- Disappearing Fly Screens can be quickly and easily fitted to meet your needs
- Hard, clear surfaces, not vulnerable to scratching and yellowing over time
- Best quality at an economical price
- Can be prefabricated off-site
- BlokUp aluminium framing means no weathering problems

Like the conventional fixed window WAFER series, the WAFER Opening Window System is available in five impressive finishes. It is thin, light, strong and simple to install.

THINNER • LIGHTER GLASSBLOCKS

WAFER

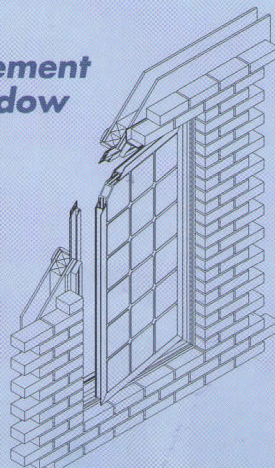
IDEAL FOR PREFABRICATION!



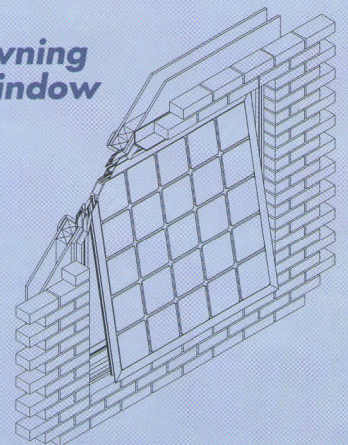
Opening Window System

The WAFER Opening Window System is the smart and affordable option for anywhere in your home where ventilation and security is important.

Casement Window

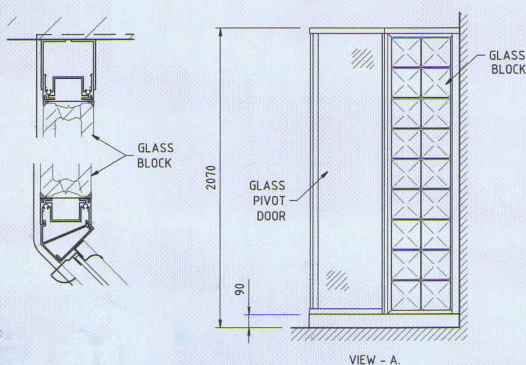
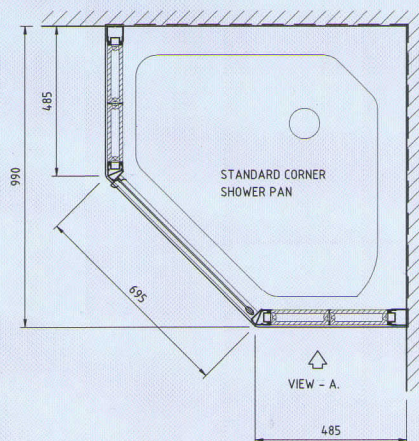
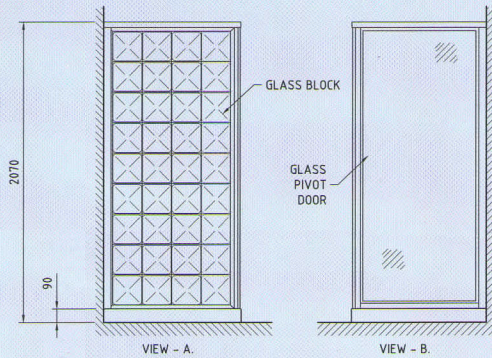
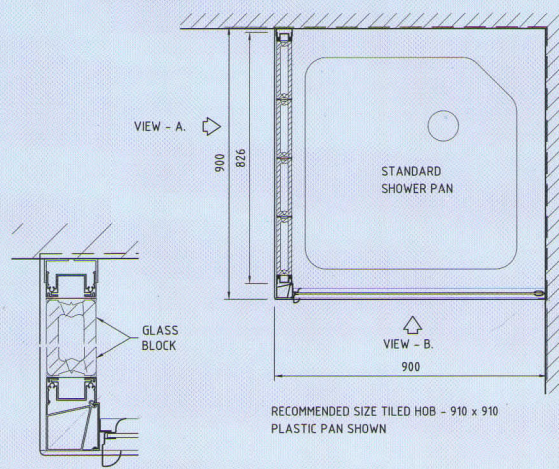


Awning Window



VISIT OUR WEB SITE AT www.blokup.com

INTRODUCING THE INNOVATIVE WAFER SHOWER SCREEN



Custom Made To Your Specifications

The timeless, elegant design of the innovative WAFER shower screen is the perfect choice to brighten up any bathroom. The graceful glass curves and artful angles achieved by the WAFER thin and flexible glass blocks allow for more finished edge possibilities than ever.

New and easy to install, the 2000 Shower Screen series will fit almost any standard shower enclosure and couple to most shower doors with ease.

- Custom made to your own specifications
- Available in five decorative glass block finishes

- Simple, strong and secure - all professional quality components
- Easy to clean
- Simple to install with 1/3 less weight than traditional glass blocks
- Blokup aluminium framing and spacers guarantee quality permanent fixtures
- Allows maximum light through without sacrificing a sense of privacy
- Fixed in mould resistant silicone

WAFER OPENING WINDOW SYSTEM

AVAILABLE IN OPENING WINDOW SIZES

Awning Window (height x width)

K-019-2X1, 518mmH x 325mmW	Awning Window	K-019-5X3, 1095mmH x 711mmW	Awning Window	K-019-8X5, 1673mmH x 1095mmW	Awning Window
K-019-2X2, 518mmH x 518mmW	Awning Window	K-019-5X4, 1095mmH x 902mmW	Awning Window	K-019-8X6, 1673mmH x 1287mmW	Awning Window
K-019-2X3, 518mmH x 711mmW	Awning Window	K-019-5X5, 1095mmH x 1095mmW	Awning Window	K-019-9X1, 1866mmH x 325mmW	Awning Window
K-019-2X4, 518mmH x 902mmW	Awning Window	K-019-5X6, 1095mmH x 1287mmW	Awning Window	K-019-9X2, 1866mmH x 518mmW	Awning Window
K-019-2X5, 518mmH x 1095mmW	Awning Window	K-019-5X7, 1095mmH x 1480mmW	Awning Window	K-019-9X3, 1866mmH x 711mmW	Awning Window
K-019-2X6, 518mmH x 1287mmW	Awning Window	K-019-6X1, 1287mmH x 325mmW	Awning Window	K-019-9X4, 1866mmH x 902mmW	Awning Window
K-019-2X7, 518mmH x 1480mmW	Awning Window	K-019-6X2, 1287mmH x 518mmW	Awning Window	K-019-9X5, 1866mmH x 1095mmW	Awning Window
K-019-3X1, 711mmH x 325mmW	Awning Window	K-019-6X3, 1287mmH x 711mmW	Awning Window	K-019-9X6, 1866mmH x 1287mmW	Awning Window
K-019-3X2, 711mmH x 518mmW	Awning Window	K-019-6X4, 1287mmH x 902mmW	Awning Window	K-019-10X1, 2059mmH x 325mmW	Awning Window
K-019-3X3, 711mmH x 711mmW	Awning Window	K-019-6X5, 1287mmH x 1095mmW	Awning Window	K-019-10X2, 2059mmH x 518mmW	Awning Window
K-019-3X4, 711mmH x 902mmW	Awning Window	K-019-6X6, 1287mmH x 1287mmW	Awning Window	K-019-10X3, 2059mmH x 711mmW	Awning Window
K-019-3X5, 711mmH x 1095mmW	Awning Window	K-019-6X7, 1287mmH x 1480mmW	Awning Window	K-019-10X4, 2059mmH x 902mmW	Awning Window
K-019-3X6, 711mmH x 1287mmW	Awning Window	K-019-7X1, 1480mmH x 325mmW	Awning Window	K-019-10X5, 2059mmH x 1095mmW	Awning Window
K-019-3X7, 711mmH x 1480mmW	Awning Window	K-019-7X2, 1480mmH x 518mmW	Awning Window	K-019-11X1, 2251mmH x 325mmW	Awning Window
K-019-4X1, 902mmH x 325mmW	Awning Window	K-019-7X3, 1480mmH x 711mmW	Awning Window	K-019-11X2, 2251mmH x 518mmW	Awning Window
K-019-4X2, 902mmH x 518mmW	Awning Window	K-019-7X4, 1480mmH x 902mmW	Awning Window	K-019-11X3, 2251mmH x 711mmW	Awning Window
K-019-4X3, 902mmH x 711mmW	Awning Window	K-019-7X5, 1480mmH x 1095mmW	Awning Window	K-019-11X4, 2251mmH x 902mmW	Awning Window
K-019-4X4, 902mmH x 902mmW	Awning Window	K-019-7X6, 1480mmH x 1287mmW	Awning Window	K-019-12X1, 2444mmH x 325mmW	Awning Window
K-019-4X5, 902mmH x 1095mmW	Awning Window	K-019-7X7, 1480mmH x 1480mmW	Awning Window	K-019-12X2, 2444mmH x 518mmW	Awning Window
K-019-4X6, 902mmH x 1287mmW	Awning Window	K-019-8X1, 1673mmH x 325mmW	Awning Window	K-019-12X3, 2444mmH x 711mmW	Awning Window
K-019-4X7, 902mmH x 1480mmW	Awning Window	K-019-8X2, 1673mmH x 518mmW	Awning Window	K-019-12X4, 2444mmH x 902mmW	Awning Window
K-019-5X1, 1095mmH x 325mmW	Awning Window	K-019-8X3, 1673mmH x 711mmW	Awning Window		
K-019-5X2, 1095mmH x 518mmW	Awning Window	K-019-8X4, 1673mmH x 902mmW	Awning Window		

150mm opening restrictor required on all panels over 30 blocks

Casement Window (height x width)

K-019-1X2, 331mmH x 524mmW	Casement Window	K-019-3X2, 717mmH x 524mmW	Casement Window	K-019-5X2, 1103mmH x 524mmW	Casement Window
K-019-2X2, 524mmH x 524mmW	Casement Window	K-019-4X2, 910mmH x 524mmW	Casement Window	K-019-6X2, 1296mmH x 524mmW	Casement Window
K-019-1X3, 331mmH x 717mmW	Casement Window	K-019-3X3, 717mmH x 717mmW	Casement Window	K-019-5X3, 1103mmH x 717mmW	Casement Window
K-019-2X3, 524mmH x 717mmW	Casement Window	K-019-4X3, 910mmH x 717mmW	Casement Window	K-019-6X3, 1296mmH x 717mmW	Casement Window

Blokup® Wafer systems shall be free from defects relating to production for a period of five years after the date of purchase, but this warranty shall not extend to installation workmanship, accessory materials, or conditions of application, or the performance or results of an installation containing the product. Silicone mould inhibitor is not covered by warranty over two years. The warranty described in this paragraph shall be IN LIEU OF any other warranty, express or implied, including but not limited to any implied warranty of merchantability or fitness for a particular purpose. The buyer's sole and exclusive remedy against Sunlite Glass Bricks Pty Ltd. shall be for the replacement, but not installation, or defective products. Sunlite Glass Bricks Pty Ltd will also deliver the replacement products to the location where the defective products were originally purchased. The buyer agrees that no other remedy (including but not limited to, incidental or consequential damages for lost profits, lost sales or injury to person or property) shall be available to the buyer, regardless of the theory of liability upon which any such damages are claimed. This warranty supersedes all prior warranties and representations regarding WECK Glass Block. Note: Warranty is void if installer fails to use only approved silicone sealants described herein. Also be aware that Blokup® Wafer separators were designed to fit WECK Glass Blocks exclusively. Other brands differ in sidewall design and **will not function correctly with Blokup® Wafer Aluminium Spacer Systems. This warranty is not valid if any brand other than WECK Glass Block is used. Patents Pending Australia US Patent No 5640 819 5640 818 Other US Patents Pending Canadian Patents Pending EU Patents Pending NZ Patents Pending**

