

A woman with long blonde hair, wearing a green dress with a white and orange floral pattern, is seen from the back, opening a black-framed bi-fold door. The door is partially open, revealing a lush green garden with trees and a lawn. The scene is bright and sunny.

open up your...

view

...and bring the
outdoors in

O P E N V I E W

SMOOTH GLIDE ALUMINIUM **BI-FOLD DOORS**



so much
more
than your **average**
Bi-Fold door!

Outstanding thermal efficiency, super smooth sliding mechanisms and frames manufactured to the highest quality, makes Openview ideally suited to most applications.

Our specialised thermal break framing and energy efficient glass keeps room temperatures consistent and energy bills lower. If your looking for stunning looks with superior quality, then Openview is your perfect choice.



GUARANTEED TO LAST

Supported by our 10-year guarantee. Tested to BS6375 2015 and PAS 24 accredited for security

complete
flexibility



minimal
lines

durable
stylish

ultimate
performance



intelligent design across multiple applications

Designed to be used in a wide range of domestic and commercial applications, Openview offers outstanding adaptability, making this a perfect choice in almost any application. Adept features like inward and outward opening doors utilising common profiles, allows for easier planning and installation. The choice of low level or weather resistant high level thresholds with integrated security locking mechanisms establish Openview as one of the most flexible Bi-Fold door systems on the market.

GLAZING

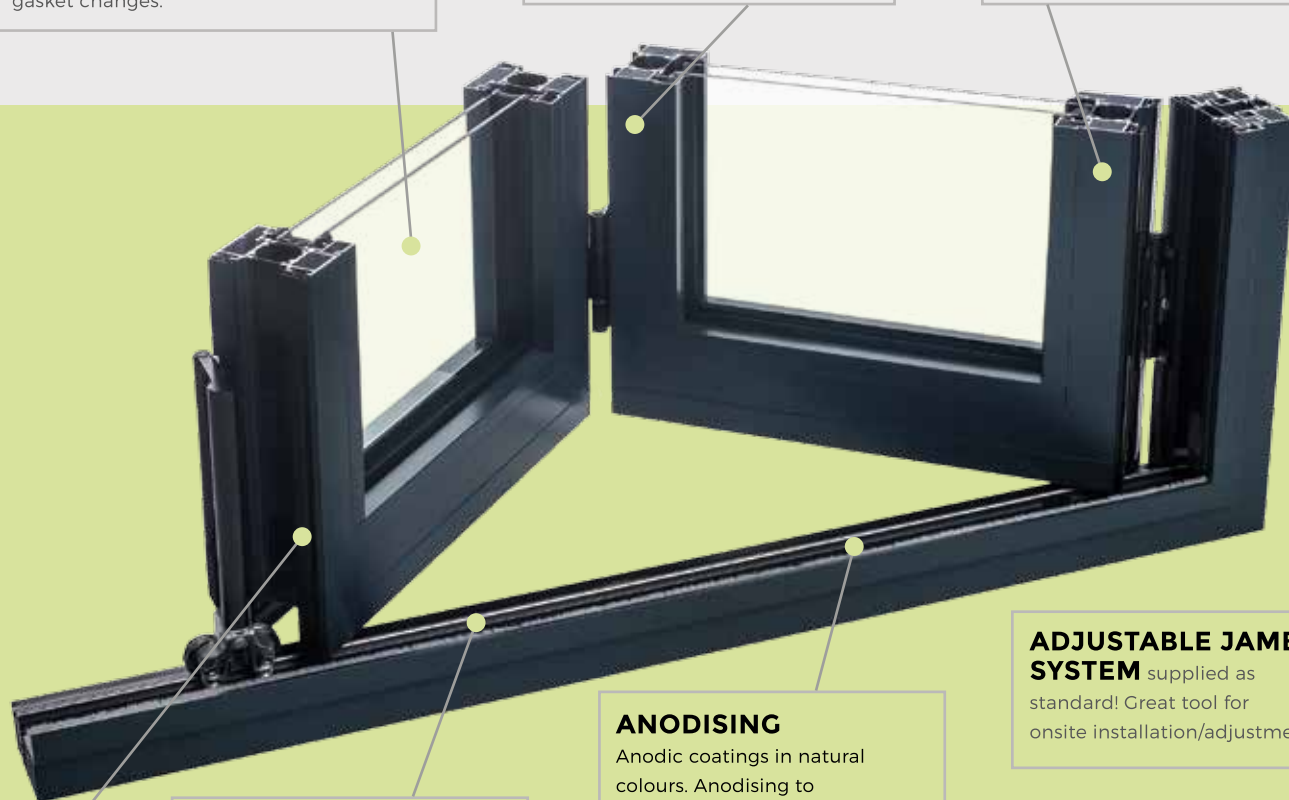
Openview doors are designed for 28mm double glazed or 36mm and 44mm triple glazing units are possible with bead and gasket changes.

POWDER COATING

Polyester powder coating to BS/EN 12206-1:2004.
40 microns minimum thickness.

ALUMINIUM EXTRUSION

Aluminium alloy 6063 T5/T6 to BS/EN12020-2:2008.
Extruded surface anodising quality.



GASKETRY

EPDM rubber to BS7412:2007,
BS4255-1:1986. 70 SHORE A.

WEATHERPILES

Nylon or PVC backed fin-pile and wool-pile draught seals to BS7386:1997.

ANODISING

Anodic coatings in natural colours. Anodising to BS3987:1991.AA25.

ADJUSTABLE JAMB SYSTEM

supplied as standard! Great tool for onsite installation/adjustment.



MANUFACTURE & DELIVERY

Fast, meticulous fabrication
delivered on time



U-VALUES:

Standard Double Glazing 1.7W/m²k
36mm Triple Glazing 1.5 W/m²k
44mm Triple Glazing 1.4 W/m²k

quality
you can trust...



flexible configuration without compromise

Openview offers a Bi-fold system that is truly flexible. With the choice of inward or outward opening doors, bespoke configurations, high and low level thresholds, minimal profiles and a large selection of finishing colours allows you to design your perfect glass window wall to almost any size.



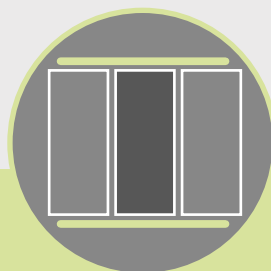
SCALABILITY

Max Height of 3 metre and max sash width of 1.2 metre. This out performs most systems on the market



CONFIGURATIONS

Options for doors to open in or out with the availability of low thresholds for internal room dividers



OPENVIEW SIGHT LINES

Minimal profiling makes for a modern look that brings the outside in!



COMPLIMENTARY COLOURS

Large range of colour choices designed to compliment your property style



FULLY BESPOKE

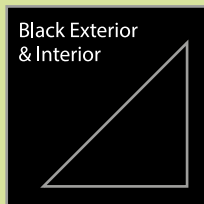
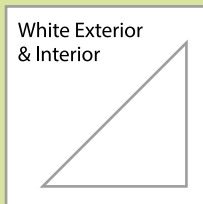
Large range of colour co-ordinated handles and accessories to create that perfect look



colour options & hardware

Openview frames are available in a wide choice of classic and contemporary colours, which have been configured to match seamlessly with our range of high class handles and accessories.

frame colour options



handle colour options



White



Black



7016
Grey



Bright
Chrome



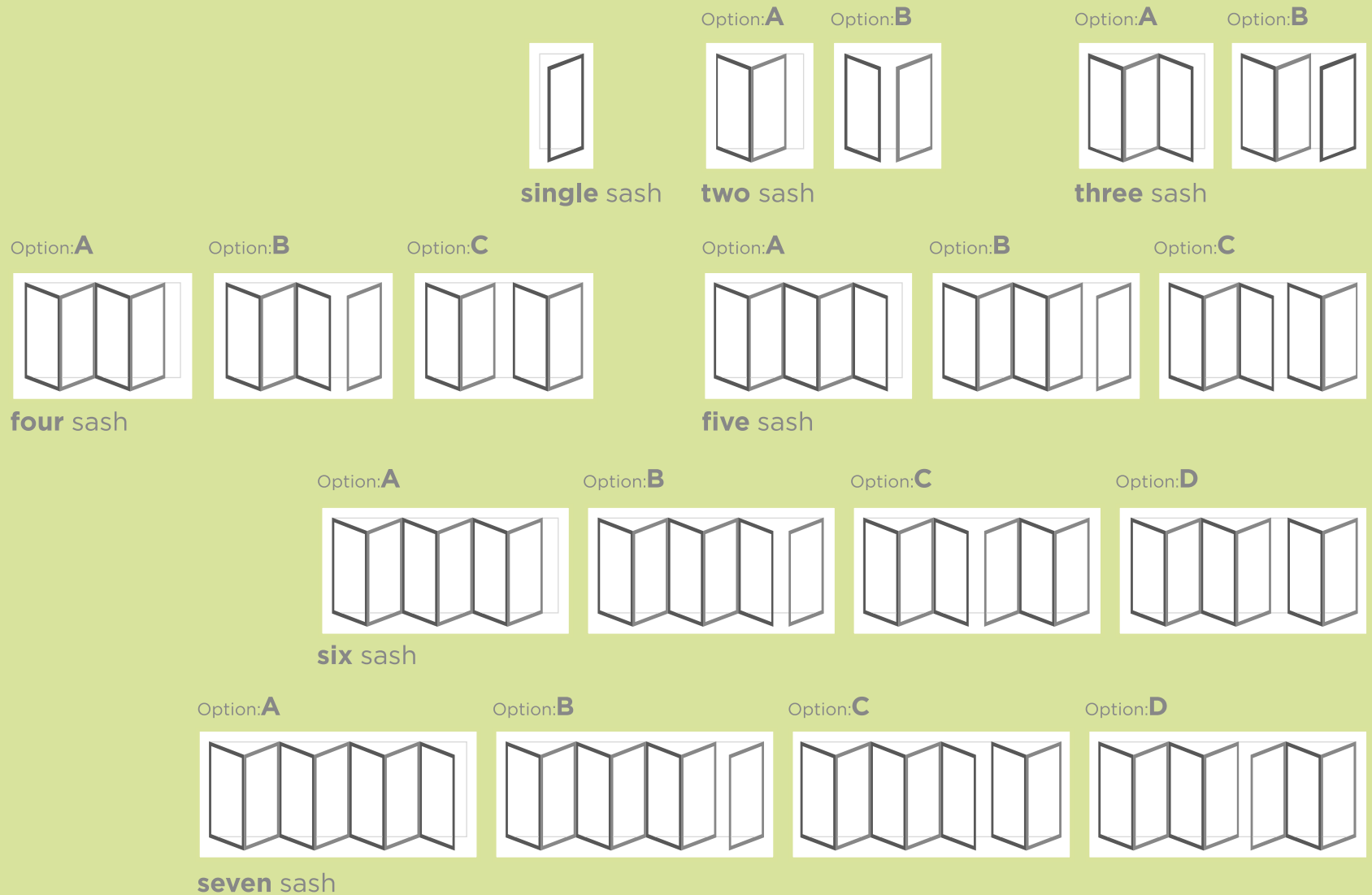
Satin
Chrome



IMPORTANT INFORMATION:

- The maximum number of sashes recommended going one way is 7. This is because of the amount of force needed to fully open 7 fully glazed sashes.
- The width and height of doors are always subject to site conditions allowing for wind loads, locations and use.

bi-fold door configuration options





Distributed by:

Product specifications may be subject to change without notification.

- Due to the variations in printing processes we cannot guarantee that any colour illustrated within this brochure is a 100% accurate match to our products. Therefore any colour reference should be taken as guide for illustration purposes only.