

G Johns & Sons Ltd Unit D Westside Business Centre Flex Meadow Harlow, Essex CM19 5SR www.gjohns.co.uk 020 8360 7771 sales@gjohns.co.uk VAT No: GB232661872 Company No: 00384076

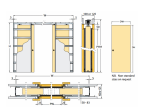
#### Eclisse Glass Sliding Pocket Door System - Double Door Kit Supplied With Glass Doors - 100mm Finished Wall Thickness

#### **Product Images**





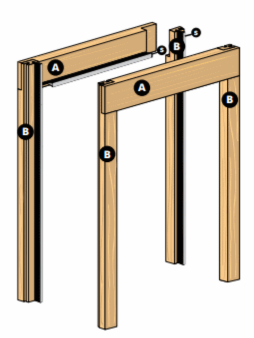




### **Short Description**

- Eclisse complete sliding double pocket door kit supplied with 8mm thick frosted glass doors.
- A simple and economical way to bring more space and light into a room.
- Ideal for use in ensuite bathrooms, kitchens, living rooms and walk-in wardrobes.
- It's the same top quality Eclisse sliding door system coupled with two 8mm frameless glass door. The doors have a smooth, easy-clean satin opaque finish and are European made and tempered to the latest European specs.
- Supplied with 8mm glass door 762mm x 1981mm and are supplied with European made glass door brackets which are tested to three times the door weight!
- Each door is pre-fitted with a set of satin stainless steel, 58mm diameter circular handles.

- Eclisse double sliding pocket glass door kit.
- Sliding door kit allows the two supplied 8mm thick glass interior doors to slide into a "pockets" within the wall cavity.
- Each set includes all the main components needed to install a long lasting, smooth running, double sliding glass doors including steel wrapped studs used to create the wall cavity or "pocket" for the doors to slide into.
- This high quality sliding glass door gear kit is suitable for residential and commercial applications. The unique design allows the 8mm glass door supplied to be installed with a finished wall of 100mm.
- Supplied as a kit to create the pocket, which can be fully fitted in under 60 minutes by a skilled installer.
- This is a complete pocket door kit and is supplied with two frosted 8mm thick glass doors.
- Unlike other pocket door systems on the market the Eclisse system comes supplied complete with timber lining jamb kits, and brush seals.



- (A) Top horizontal jambs\*
- **B** Vertical pocket jambs
- s Brushes
- \*Supplied in one piece to be cut as required

## **Supplied Complete With Glass Doors**

- 8mm thick tempered glass doors satin opaque finish.
- Each door is pre-fitted with a set of satin stainless steel, 58mm diameter circular handles.
- Please note the 8mm glass doors are a satin opaque finish on one side only. If you're fitting this door inside a bathroom or shower room the satin finish side should be fitted to the dry side (not the bathroom side),

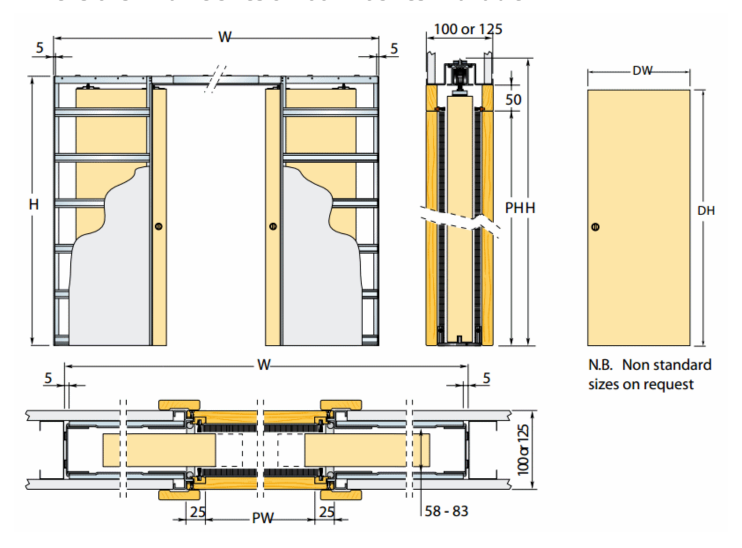
### **Accessories**

• 43129.1 - BIAS anti-slam soft close mechanism.

## **Features & Benefits**

- Space saving sliding doors help create up to 8% more living more space within a property
- Easy access
- Quiet operation
- Easy installation
- Economical
- Prefabricated components

## **Dimensions - Frame Sizes & Door Kit Sizes Available**



Item Code	Door Size - Each Door (DW x DH)	Max Passage Size (PW x PH)	Overall Frame Size (W x H)	Finished Wall Thickness
41119.1	762mm x 1981mm	1474mm x 1971mm	3168mm x 2061mm	100mm*

- \* Double door kit to suit a 125mm finished wall thickness also available.
- Please note plasterboard is not provided with this kit and must be bought separately.

## Items Included Within The Eclisse Glass Pocket Sliding Door Kit

- 2 x 8mm thick glass doors frosted / opaque satin finish plain design,
- Metal frame work to create the "pocket"
- Screws to fix plasterboard to metal frame (Plasterboard not supplied)
- Roller bearing door hanger kit
- Timber lining kit (door jamb kit) including brush seals and rubber bumpers.

# **Installation Video**

# **Eclisse Jamb Kit - Installation Video**

#### **Products in this set**



41119.1 - Eclisse Glass Sliding Pocket Door System - Supplied with Glass Double Doors - 100mm Finished Wall Thickness - Door Size - 762mm  $\times$  1981mm



41119.2 - Eclisse Glass Sliding Pocket Door System - Supplied with Glass Double Doors - 100mm Finished Wall Thickness - Door Size - 686mm  $\times$  1981mm