



novista sliding door system

The name Novista is derived from the Italian for No Vista or No View, which perfectly describes this pocket sliding door system as when the door leaf is opened it disappears completely.

door clear.



Full height or Infinite installations are possible with either a timber or glass door in either single or double boarded walls between 95mm and 125mm thick, with a clear opening size of up to 3000mm high and 3000mm wide.

These pocket sliding door systems are an ideal space saver as the door leaf opens into the wall cavity, leaving the wall and the area around the

The Novista Architrave Free pocket sliding door system is sleek and elegant and has no visible jambs or architraves. When the door leaf is opened it disappears completely into the wall cavity.

This Novista Pocket sliding door system is supplied with innovative extruded aluminium profiles for single or double boarded walls with the plasterboard fixed directly to this, forming a rigid construction for walls from as narrow as 95mm thick.

Nylon rollers and an aluminium track ensure silent operation, and with no bottom channel and a guide that is completely hidden within the wall cavity the floor finish can be continued from room to room.

The door stop post has integral seals and can be mounted either into the adjacent parallel wall or into one running horizontally to maximise space.

novista sliding door system

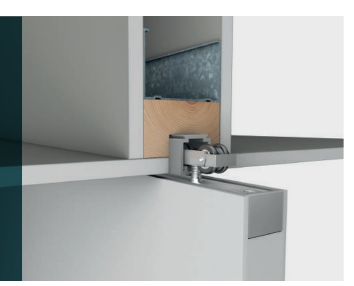


in wall

The top hanging track for this system is mounted within the wall above the door and is completely concealed.

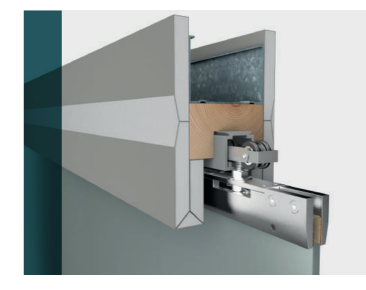


silent The aluminium track is mounted within a timber beam and this, together with the nylon wheels, ensures silent operation.



infinite

The top hanging track for this system is mounted in the ceiling and when the door is opened a full height space is created.



telescopic

accommodate the full door width.

This space-saving system is ideal

for situations where the adjoining

wall is not wide enough to

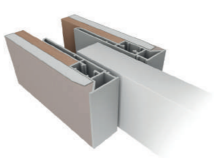


walls

The Novista Sliding Door system is suitable for either double or single boarded walls with either 12.5 or 15mm boards, and a wall thickness as thin as 95mm is possible, making it one of the slimmest systems available.







single boarded walls

double boarded walls

double boarded walls (with timber board)

glass

This system is suitable for 8, 10 or 12mm thick glass doors either mounted within the wall or full height.

accessories

A full range of accessories for the timber and glass sliding doors is available in a wide variety of finishes.



page 5



in wall sliding door system

With this system, the top hanging completely hidden.

•Maximum opening height 3000mm •Maximum opening width 3000mm (single), 6000mm (double) •Soft close mechanism (maximum door leaf weight 80kg) •Timber door leaf

•12.5mm or 15mm plasterboard

• Double or single boarded walls •Minimum wall thickness 95mm (70mm stud and 12.5mm plasterboard) •Door weight capacity of 120kg • Double door option available with a continuous track and no

unsightly joint

• Single or double doors

•The floor guide is located within the wall cavity and is not visible when the door is either fully open or fully closed •The hangers have nylon wheels with ball bearings, which provide

silent operation

• Easy to install

Soft close allows the door to close slowly and silently, which helps to eliminate the possibility of hairline cracks appearing in the plaster. The ABS also reduces the risk of accidents as it helps to avoid fingers being trapped.

dspex

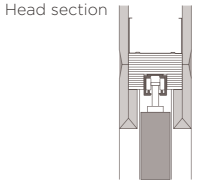
track is mounted within the wall above the door and the plasterboard profile that is supplied ensures that this is

•Suitable for 70mm, 75mm or 100mm stud wall

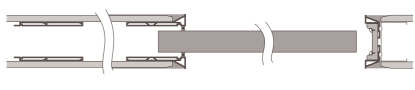


in wall sliding door system

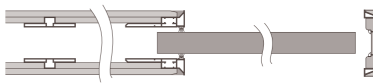
The unique profiles of the Novista sliding door system are easy to install and ensure that the wall is very rigid, with either a single or double plasterboard. A timber panel can be incorporated, which is ideal for tiled walls or where something is required to be fixed to the wall.



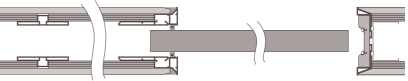
Single boarded wall - one 12.5mm plaster board



Double boarded wall - two 12.5mm plaster boards



Double boarded wall - two 15mm plaster boards or one 18mm timber board and 12.5mm plaster board



Size and wall options

Stud	Plasterboard	Door Thickness	Max Opening Height	Max Opening Width
70mm	Single	35	2040	1230
70mm	Double	35	2300	1500
75mm	Single	40	2040	1230
75mm	Double	40	2300	1500
100mm	Single	54	2040	1230
100mm	Double	54	3000	3000



Bottom section





page 9

infinite sliding door system

With this system, the bottom of the aluminium top hanging track is mounted flush with the ceiling, which can then run uninterrupted from room to room, allowing one large space to be created when

the door is open.

•Maximum opening height 3000mm

•Maximum opening width 3000mm (single), 6000mm (double)

- •Soft close mechanism (maximum door leaf weight 80kg)
- •Timber door leaf
- •Suitable for 70mm, 75mm or 100mm stud wall
- •12.5mm or 15mm plasterboard
- Double or single boarded walls

•Minimum wall thickness 95mm (70mm stud and 12.5mm plasterboard)

•Door weight capacity of 120kg

• Double door option available with a continuous track and no unsightly joint

•Single or double doors

• The floor guide is located within the wall cavity and is not visible when the door is either fully open or fully closed.

• The hangers have nylon wheels with ball bearings, which provide silent operation

•Easy to install

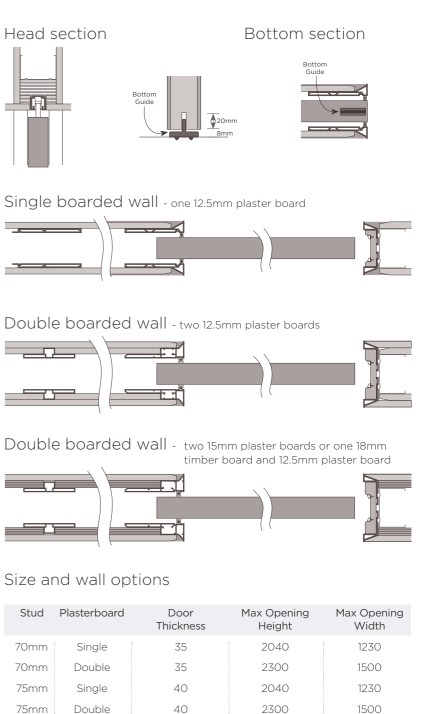






infinite sliding door system

The unique profiles of the Novista sliding door system are easy to install and ensure that the wall is very rigid with either a single or double plasterboard. A timber panel can be incorporated, which is ideal for tiled walls or where something is required to be fixed to the wall.



54

54

Single

2040

3000

1230

3000

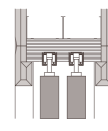


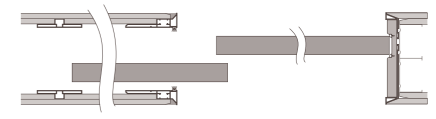
- 2 x 75mm studs

operation

•Easy to install

Head section





Size and wall options

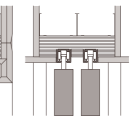
Stud Plaste Thic

2 x 75mm Do

telescopic sliding door system

The Novista sliding door system is also available with telescopic doors for installation where there is either not enough adjacent wall space for the full width single door or where both double doors are required to open into one wall.

- The In Wall and Infinite systems are available with this option and the doors open
- simultaneously, utilising either a carry bar or belted mechanism.
- Maximum opening height 3000mm
- Maximum opening width 3000mm
- Belted or carry bar operating mechanism
- 44mm timber door leaf
- Double or single boarded walls
- Door weight capacity 120kg
- •The floor guide is located within the wall cavity and is not visible when the door is either fully open or fully closed
- •The hangers have nylon wheels with ball bearings, which provide silent



Double boarded Wall - two 12.5mm plaster boards

erboar ckness	d	Door Height	Max Opening Width	Max Opening
ouble	-	44	3000	3000

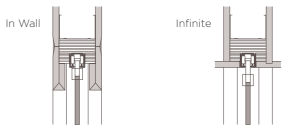


glass sliding door system

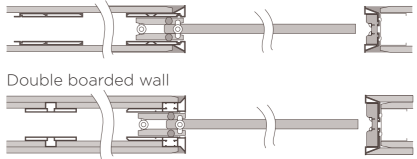


- Maximum height 3000mm
- Maximum width 2000mm (single), 4000mm (double)
- Glass door leaf 8, 10 or 12mm thick
- Suitable for 70mm or 75mm stud walls
- Door weight capacity of 100kg
- 12.5mm or 15mm plasterboard

Head section



Single boarded wall





dspex

page 17

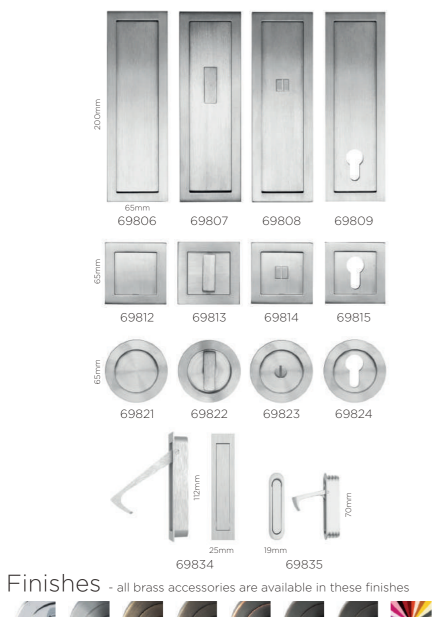
The Novista sliding door system is available with a glass door leaf in either the In Wall or Infinite configuration.

- Double or single boarded walls
- Minimum wall thickness 95mm (70mm stud and 12.5mm plasterboard)
- Double door option available with a continuous track and no unsightly joint
- Single or double doors
- The hangers have nylon wheels with ball bearings, which provide silent operation

accessories sliding door system



Brass accessories



Brass Dark Brass Bronze Dark Bronze Bronze

45mm 45mm

69810

69811







Polished Satin

Nickel

Nickel

Polished Coated Brass Brass Stainless Steel accessories - available in polished or satin finish







69850 Silver Nickel

69850 Polished Brass

Door leaf





page 18

Polished

Chrome

Chrome





69803E



69845 10mm, 12mm, 35mm 40mm, 45mm



69850 Polished Chrome



69846 10mm, 35mm 40mm, 45mm



69850 Black

Timber door leafs can be supplied with the sliding door system prepared for the top hangers and bottom guide in a range of finishes including Primed, Painted, Veneered and Laminated.



Primed



Veneered



page 19

Laminated

aspex

ASPEX UK

The Whittle Estate Cambridge Road. Whetstone Leicestershire, LE8 6LH T: 0116 278 3506 F: 0116 278 4069

ASPEX SCOTLAND

39 Deerdykes View Westfield, Cumbernauld G68 9HN T: 01236 720061 F: 01236 780170

W: aspex-uk.co.uk E: sales@aspex-uk.co.uk