

Bi-Fold Doors

In PVC-u



Add Style to your bespoke development today

PVC-u Bi-Fold Door System

The Bi-Fold Door system gives you contemporary style, effective design and excellent reliability.

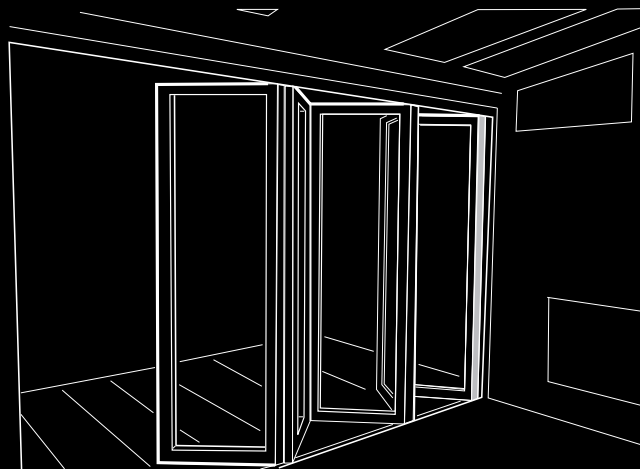
Our Bi-fold door system provides superior operating performance and smooth integration into any architectural style and space.

The door system is engineered using high quality hinge and locking systems that are reliable and secure. The rollers along which the doors slide offer smooth glide and reliable performance with solid design and expert engineering. The lightweight door operation means that the larger door configurations can be opened easily with light glide action. All doors are glazed using Low-E toughened units

The doors are fabricated in Spectus Elite 70, a high quality profile adding to the style and quality of the door. Competitive pricing and fast delivery mean that the PVC-u door system is a perfect choice where budget and style are important.

Choose from three to seven folding doors which are available in a range of colours including light oak, white, mahogany, and rosewood. Speak to us for a competitive quotation today, see the benefits for yourself.

- Modern contemporary style
- Wide range of opening configurations
- PVC-u 70mm Profile
- Space saving ingenuity
- Commercial or domestic applications
- Safe & reliable
- Lightweight door system
- Available in a range of colours
- Toughened Low-E Glazing



**Perfect
Stylish &
Contemporary
Bi-fold doors...**





**Perfect
Stylish &
Contemporary
Bi-fold doors...**

Bi-Folding Doors

Size Limitations

Sash

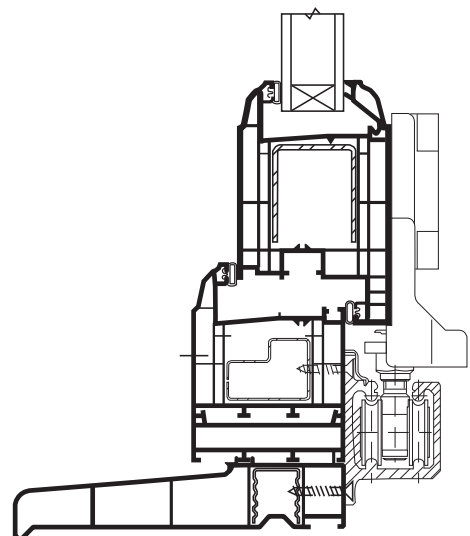
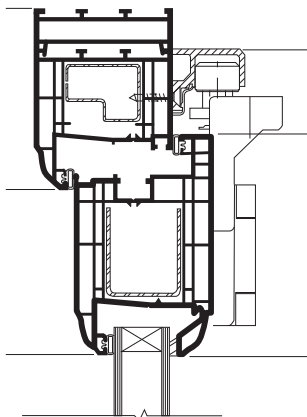
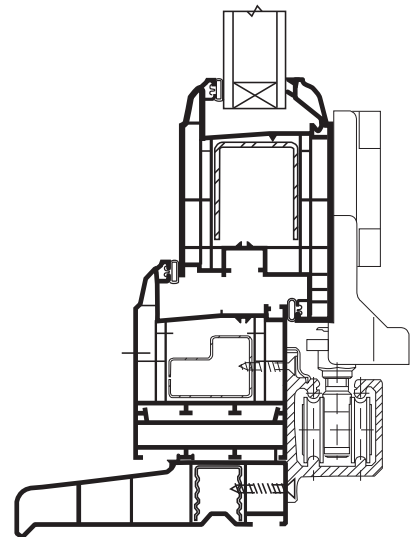
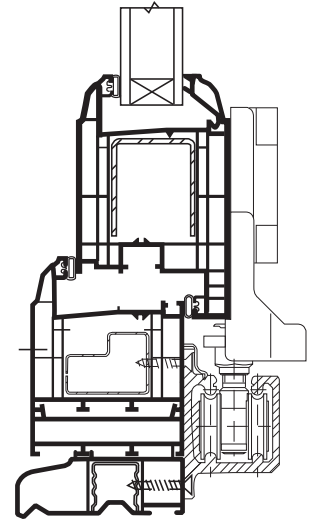
Maximum sash width	900mm
Minimum recommended sash width	600mm
Minimum sash width	330mm
Maximum sash height	2200mm
Minimum sash height	840mm

Outer Frame

Maximum width (3 Pane)	2700mm
Maximum width (4 Pane)	3600mm
Maximum width (5 Pane)	4500mm
Maximum width (6 Pane)	5400mm
Maximum width (7 Pane)	5900mm
Maximum height	2400mm

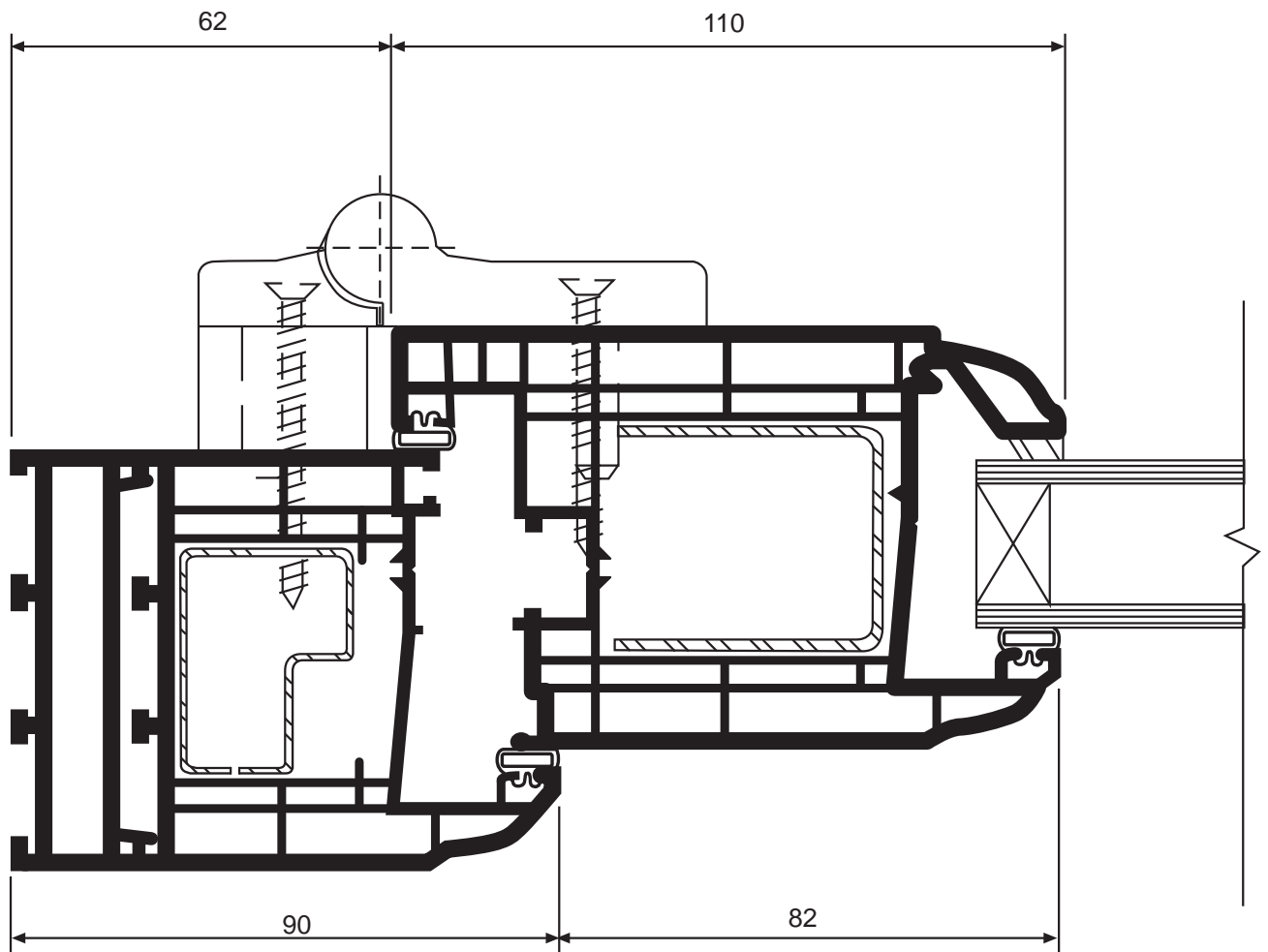
Size Limitations are determined by the hardware manufacturer (Siegenia-Aubi).

A packer is also fitted to the top of the frame, as the top track is fitted flush to the top of the outer frame as shown and would break into the plaster-line.



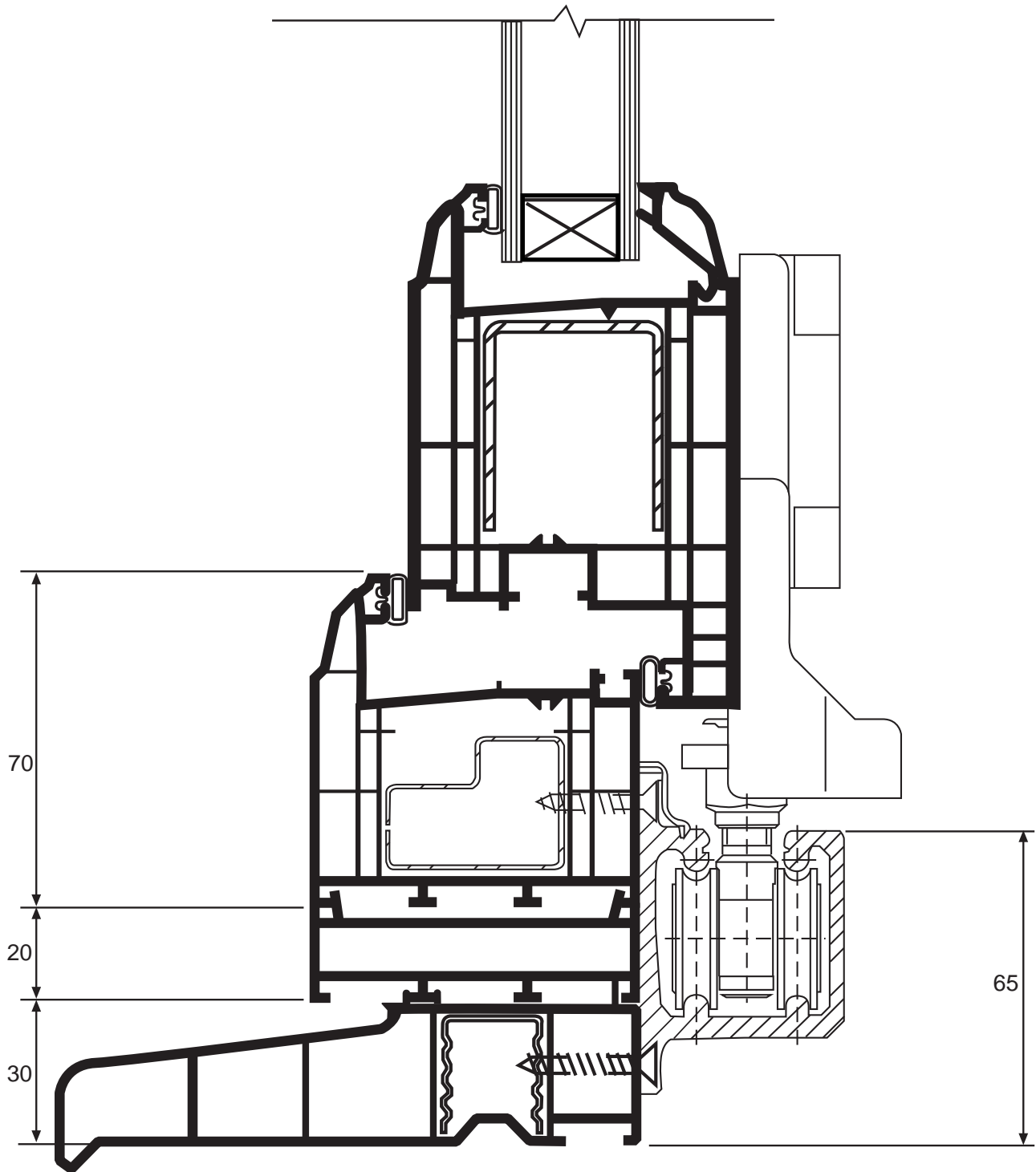
Bi-Folding Doors - Standard

Hinge Jamb - Open In



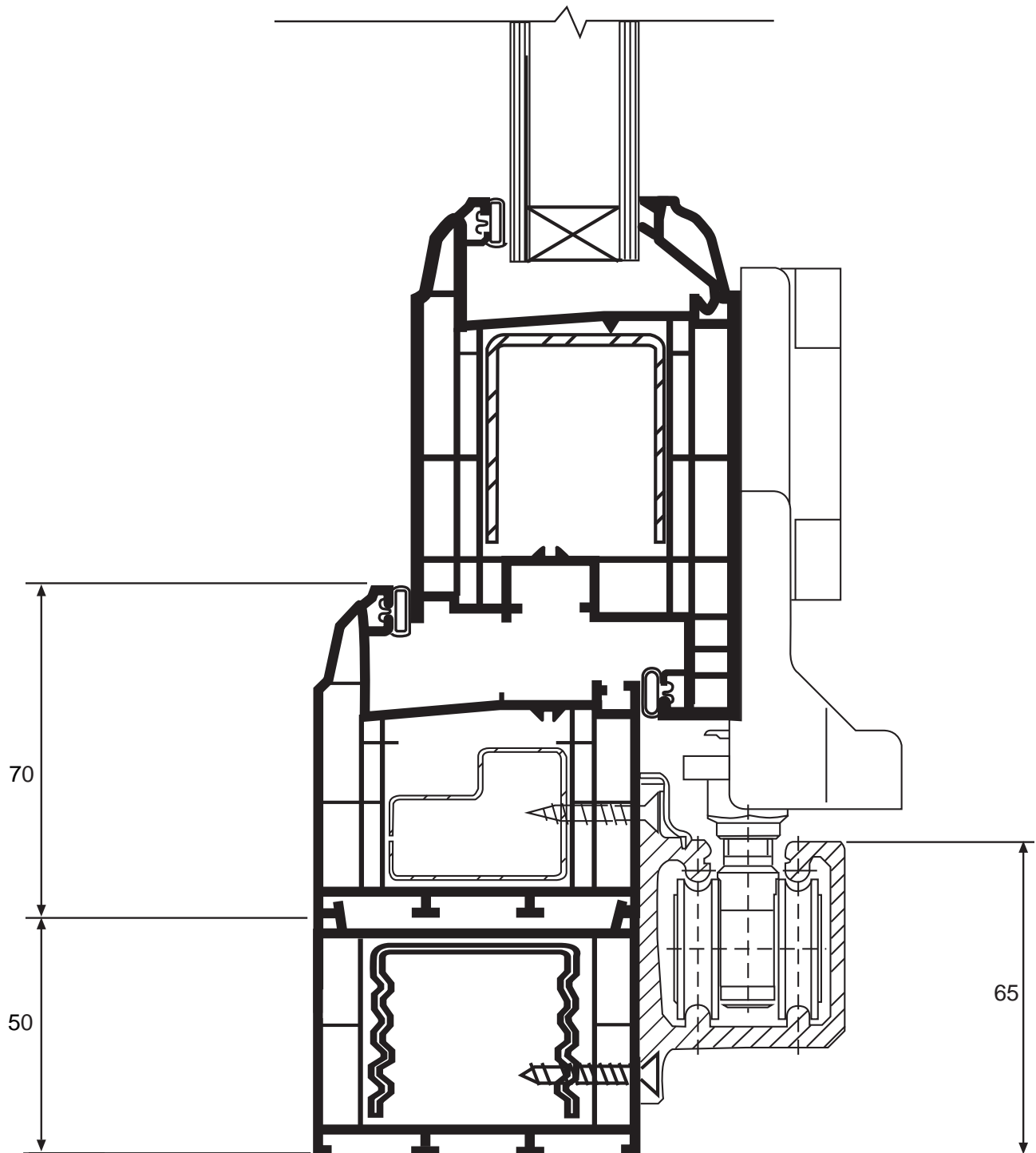
Bi-Folding Doors - Standard

Cill Detail (main track to bottom) Open In



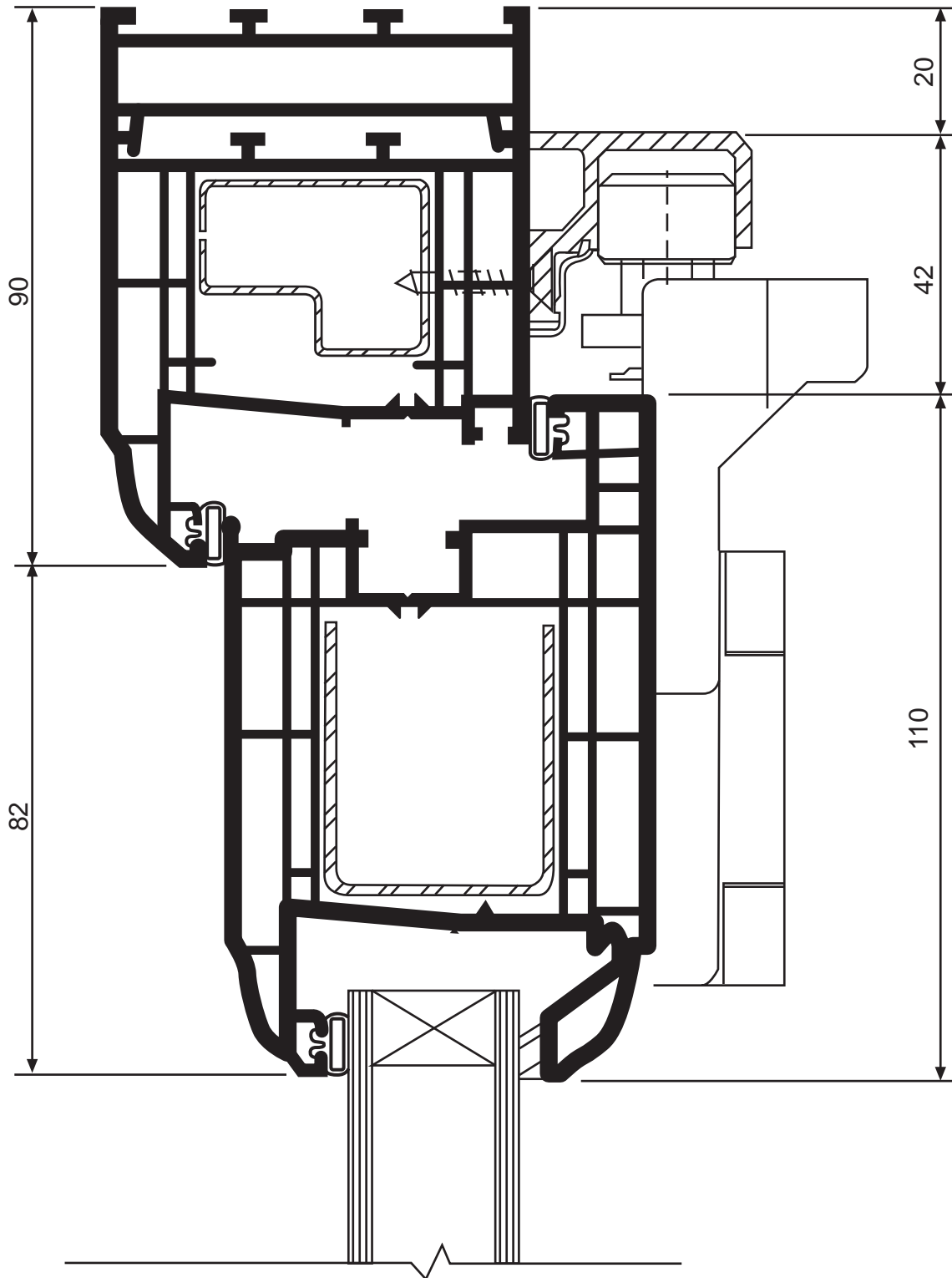
Bi-Folding Doors - Standard

Cill Detail (main track to bottom) Open In



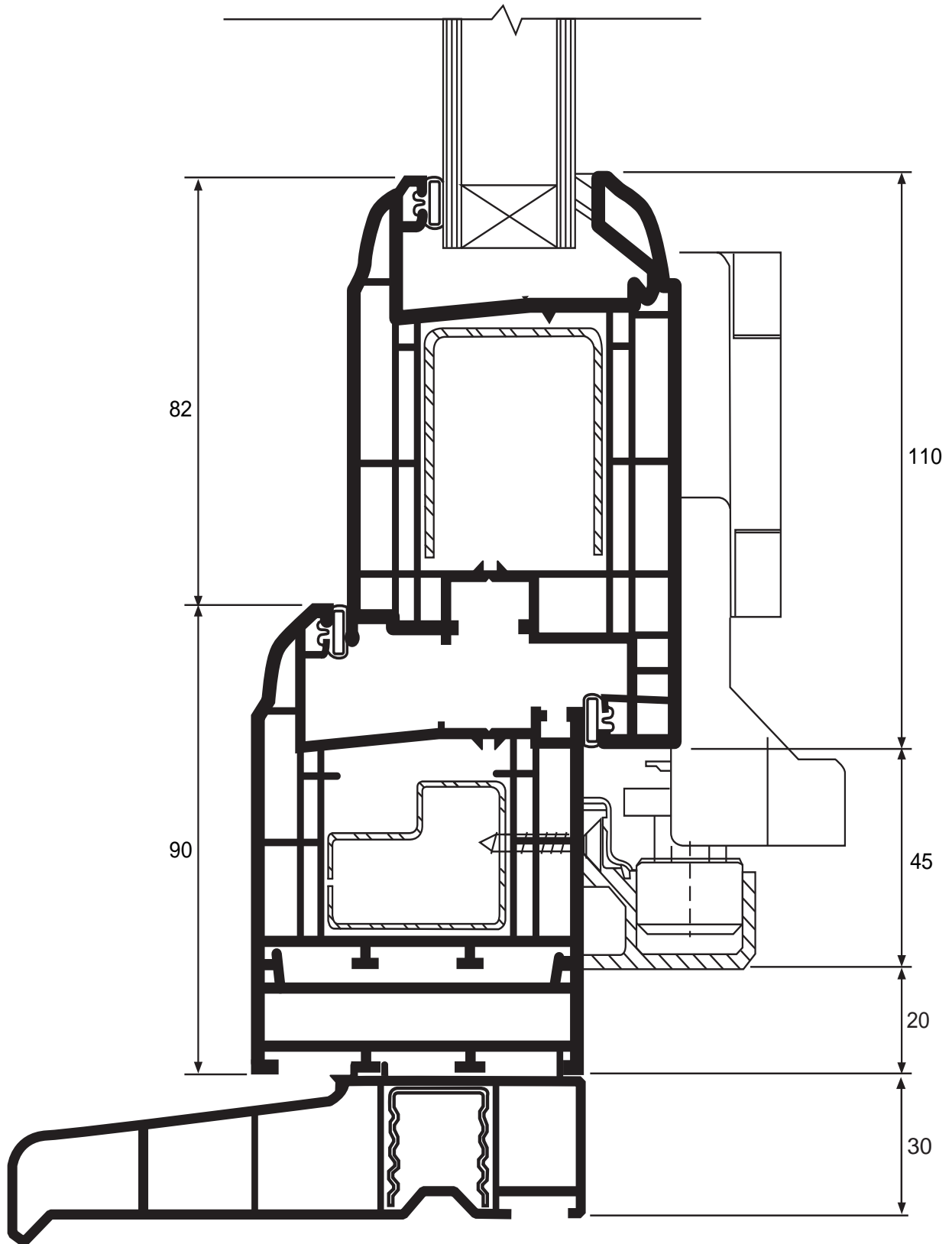
Bi-Folding Doors - Standard

Head Detail (main track to bottom) Open In



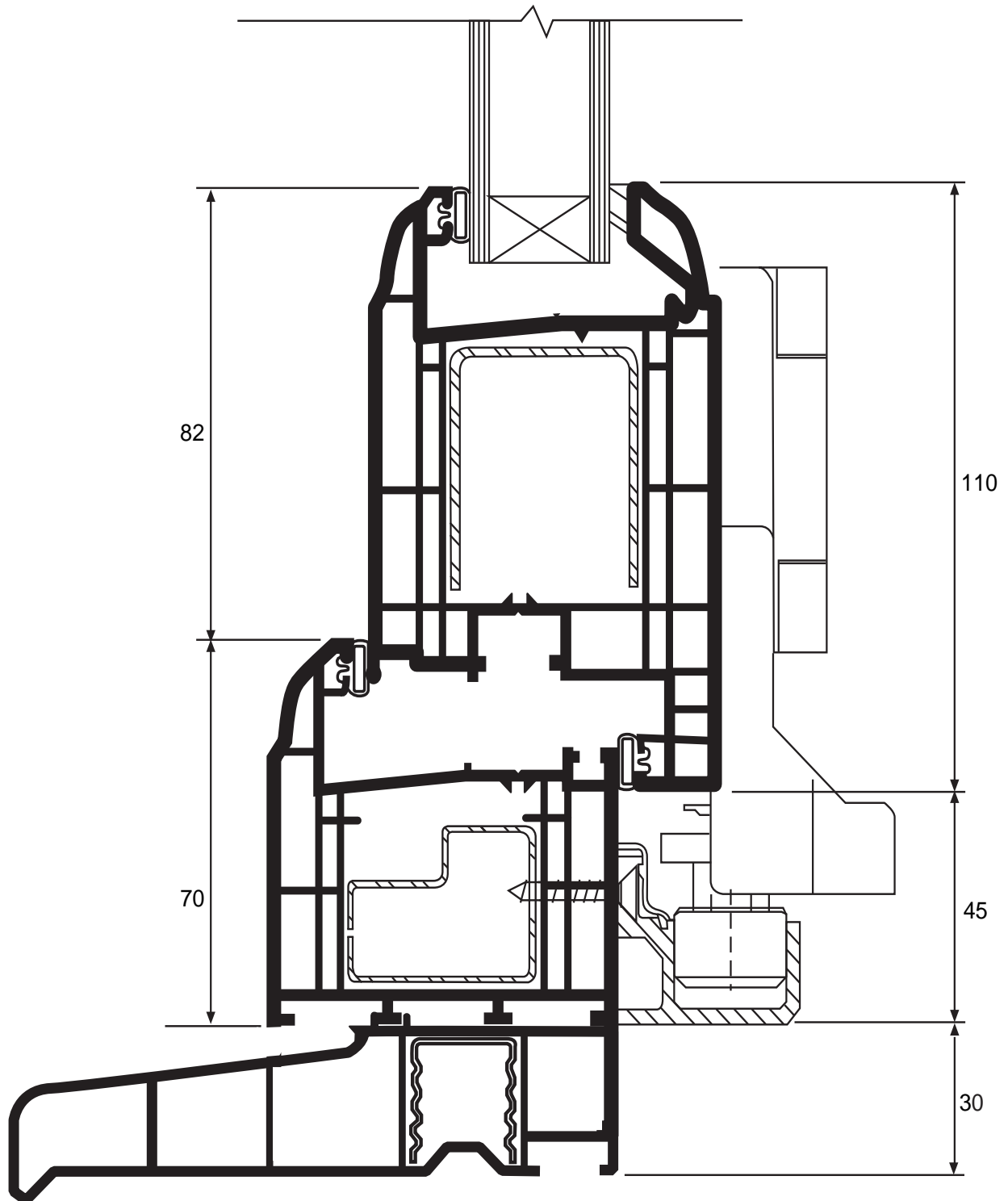
Top Hung Bi-Folding Doors

Cill Detail (with addon) Open In



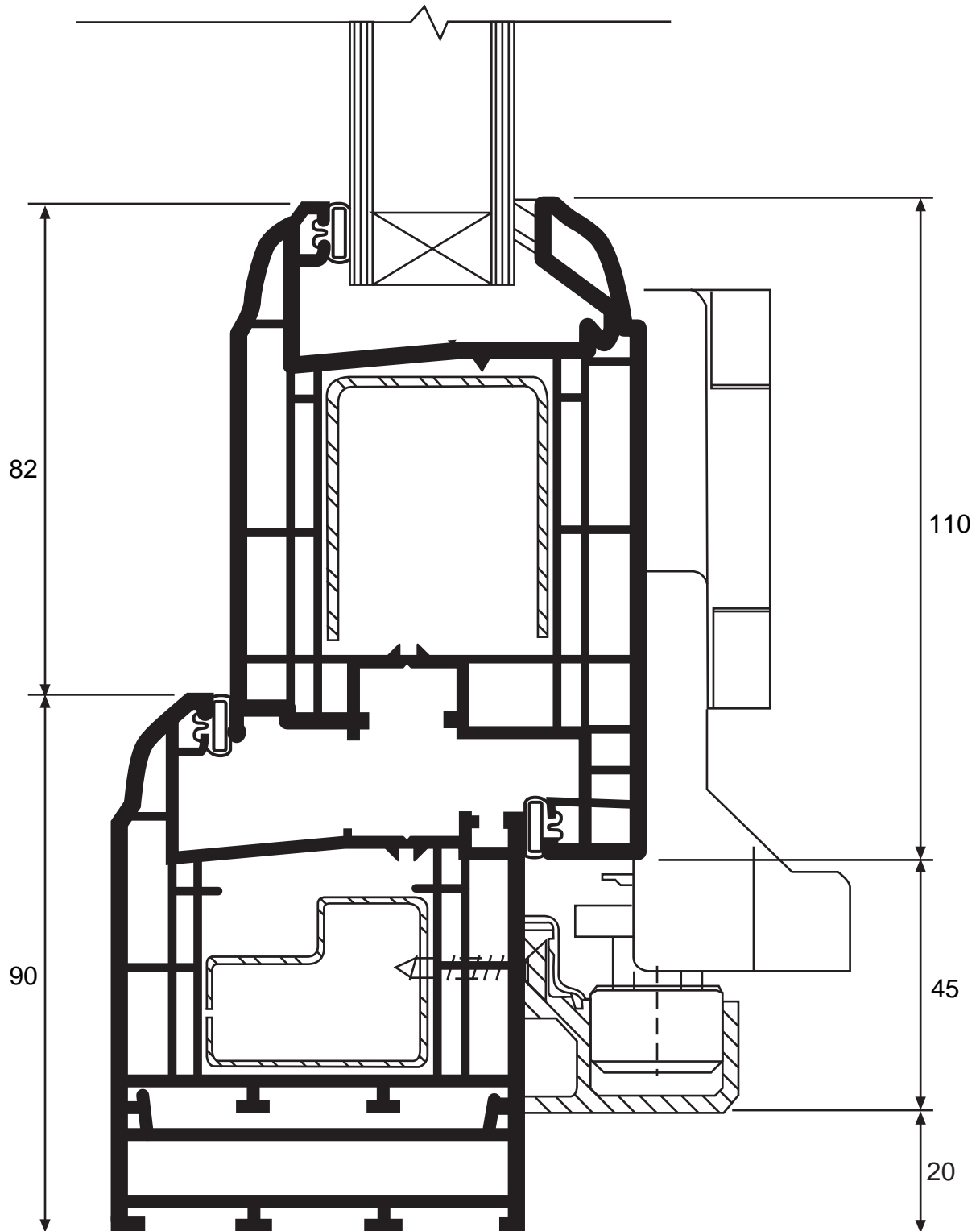
Top Hung Bi-Folding Doors

Cill Detail (without addon) Open In



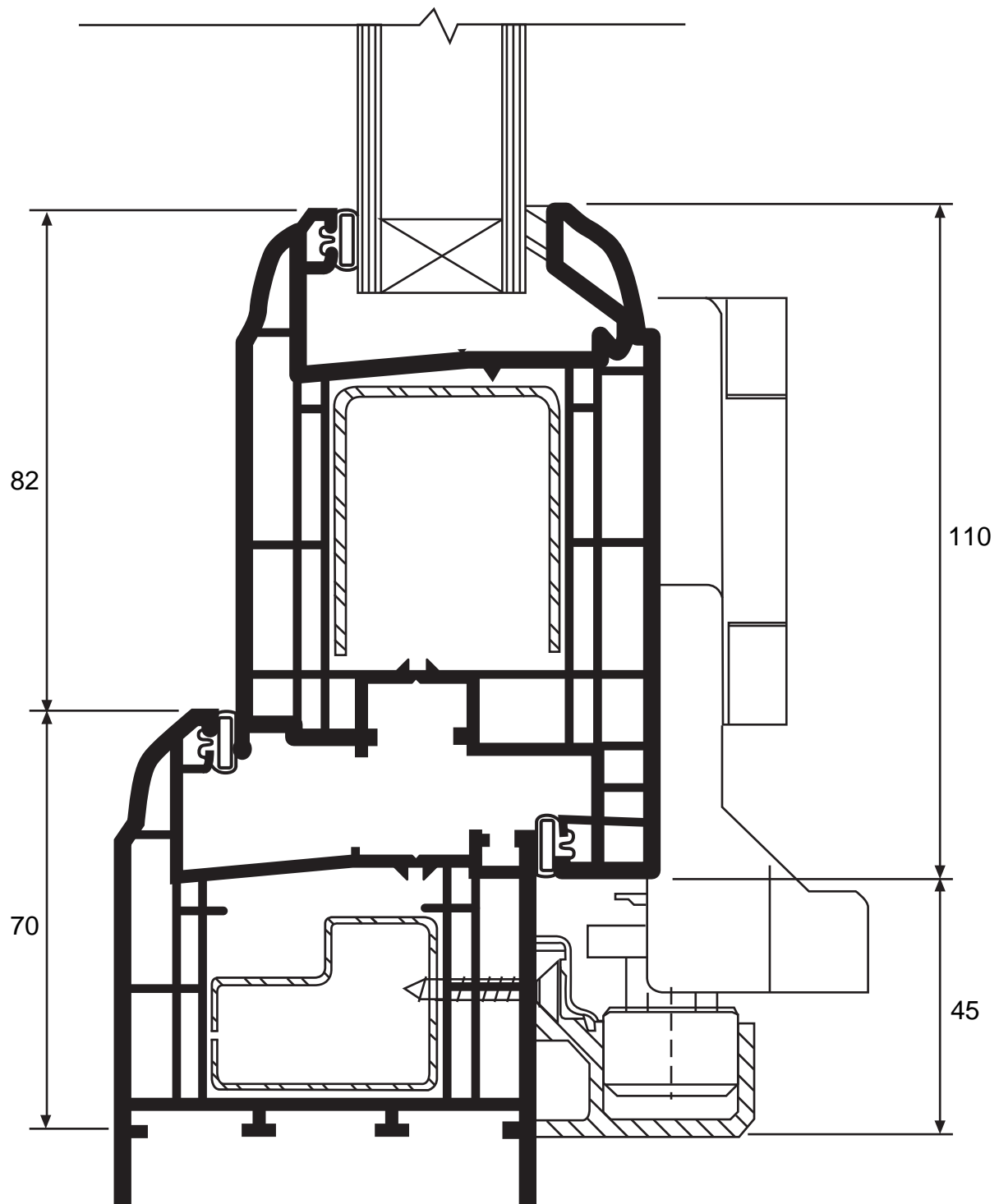
Top Hung Bi-Folding Doors

No Cill (with addon) Open In



Top Hung Bi-Folding Doors

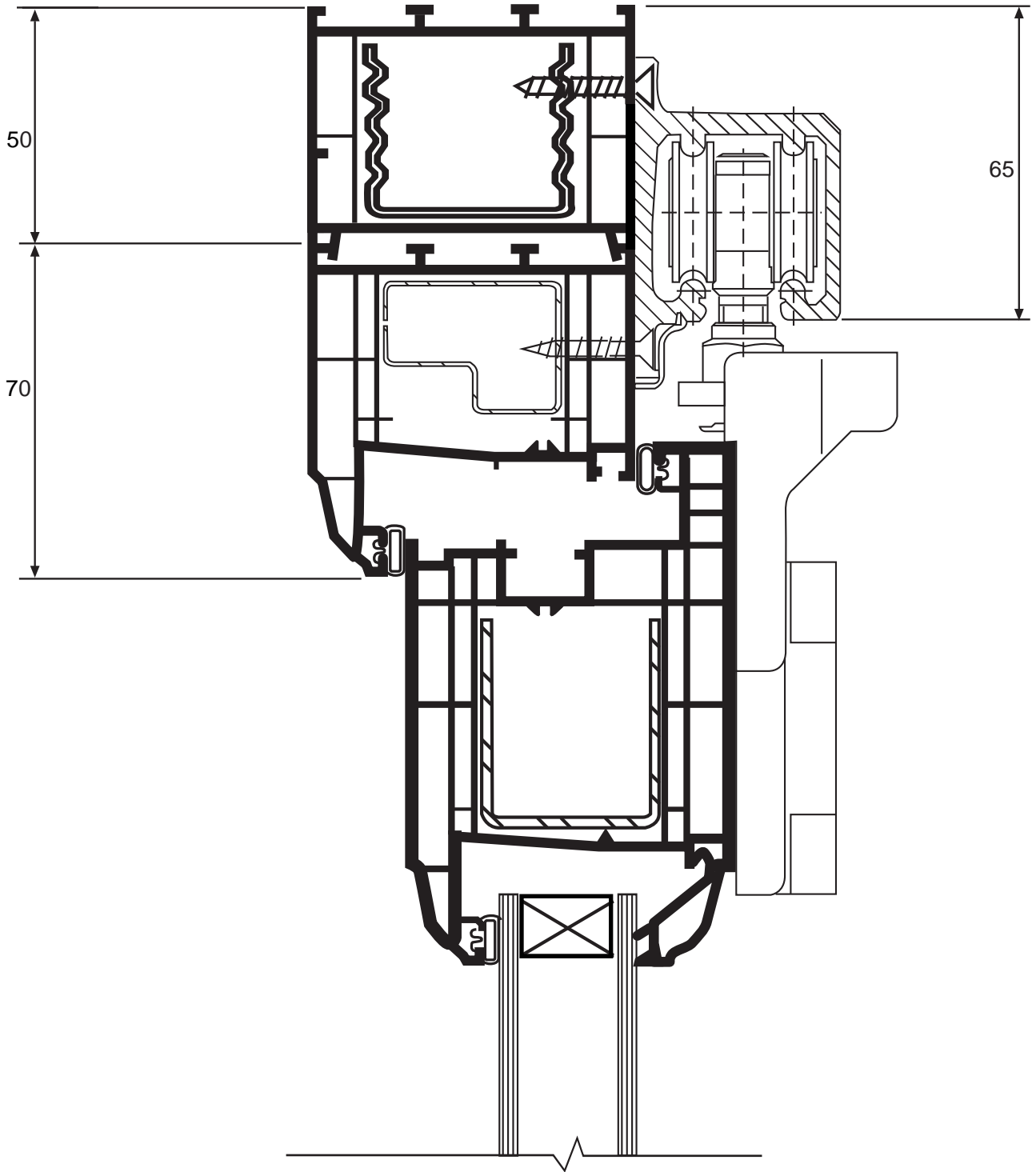
No Cill (no addon) Open In



This is currently the lowest possible PVCu threshold.

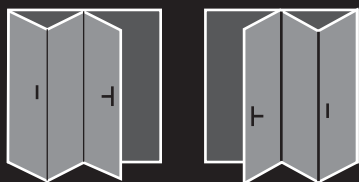
Top Hung Bi-Folding Doors

Head Detail (main track to top) Open In

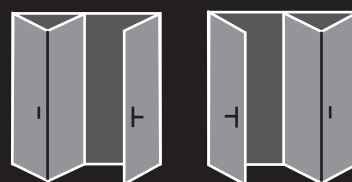


Sliding Folding Doors

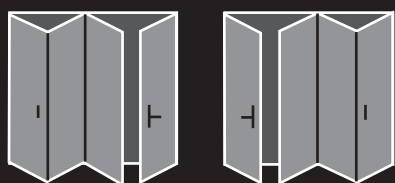
Door Arrangement Options (Inward Opening)



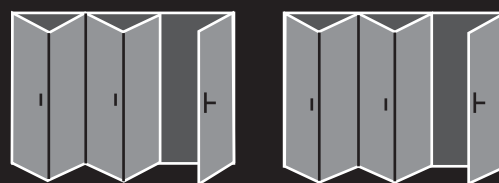
**3 Folding Doors
0 Main Opening Sash**



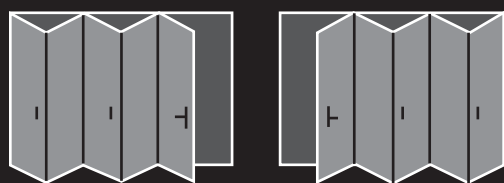
**2 Folding Doors
1 main Opening Sash**



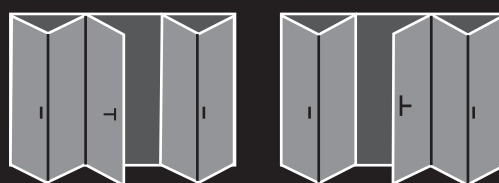
**3 Folding Doors
1 main Opening Sash**



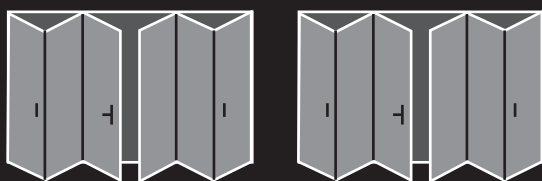
**4 Folding Doors
1 main Opening Sash**



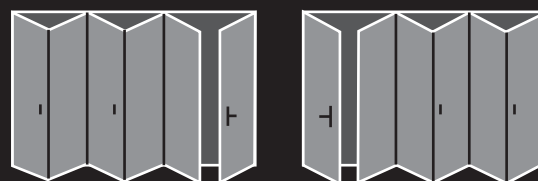
**5 Folding Doors
0 main Opening Sash**



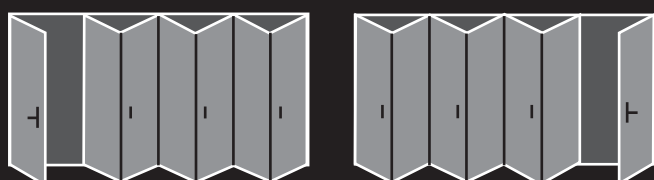
**3+2 Folding Doors
0 main Opening Sash**



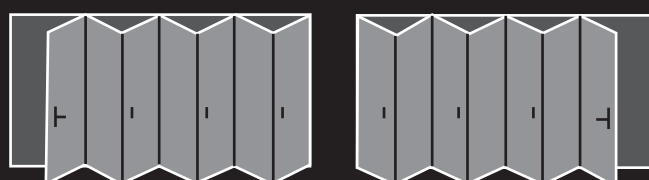
**3+3 Folding Doors
0 main Opening Sash**



**5 Folding Doors
1 main Opening Sash**



**6 Folding Doors
1 main Opening Sash**



**7 Folding Doors
0 main Opening Sash**