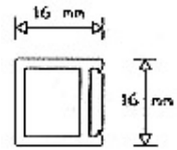


Phantom Screens

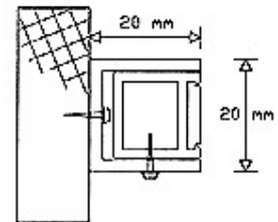
Magnetic Profile

This profile which measures 16mm x 16mm is ideal in the single door and window application, forming a flush seal when used in a reveal situation or face (flush) fit.

You will find that only the new magnetic profile is required on the face fit situation and the alignment of such is simple by adjusting the profile to flush up to the leading door edge magnetic strip prior to attaching it. In the reveal fit situation, either a 20mm x 20mm U/Channel or angle will be required as in many situations the surfaces are not even. By using the U/Channel or angle, it is easy to flush the surfaces of the profile and the leading edge of the door so that a neat even seal is achieved. The magnetic seal profile can be fitted either flush with the outer edge of the tracks as per the housing arrangement or between the inner edge of the tracks depending on the application. We have a different strength magnetic strip for the window application and where larger door openings require a stronger seal.



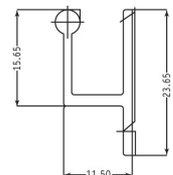
The magnetic seal profile can be installed in many ways. It can be attached through either side with the appropriate screws. In the reveal situation of a door or in the flush fit of a window to a fixed base where squareness is a problem, a 20x20 mm U/Channel or Angle may be required.



Standard Track

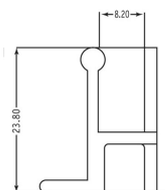


This system is the most commonly used one. It can be utilised with face fit (flush), with angles or with our standard range of treads, either raised section or flush floor situations where extra support is required. The standard track is 25 mm high and 20 mm wide so if flush-fit is desired for the double French door situation, allowance for the track is required.



Tread No. 4

This system is used in most reveal situations where the unit is mounted inside the door jam or window frame. It differs from the standard track (which can only be screwed under the U/Channel) by having a moulded heel, which not only gives extra strength and support when used as the bottom door track, but can also be fixed through the heel. It requires the same 25 mm high by 20 mm wide area to allow the screen to slide freely.



Rebating the Bottom Track

To rebate the bottom track for a flush floor level finish we use a 25x25mm U/Channel in conjunction with our #4 Tread which slips into the U/Channel. 20x12mm Angles can be used to complete the rebated bottom track either side where required.