



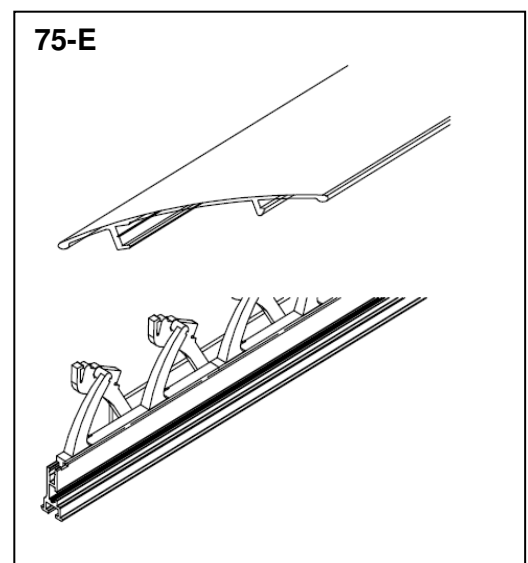
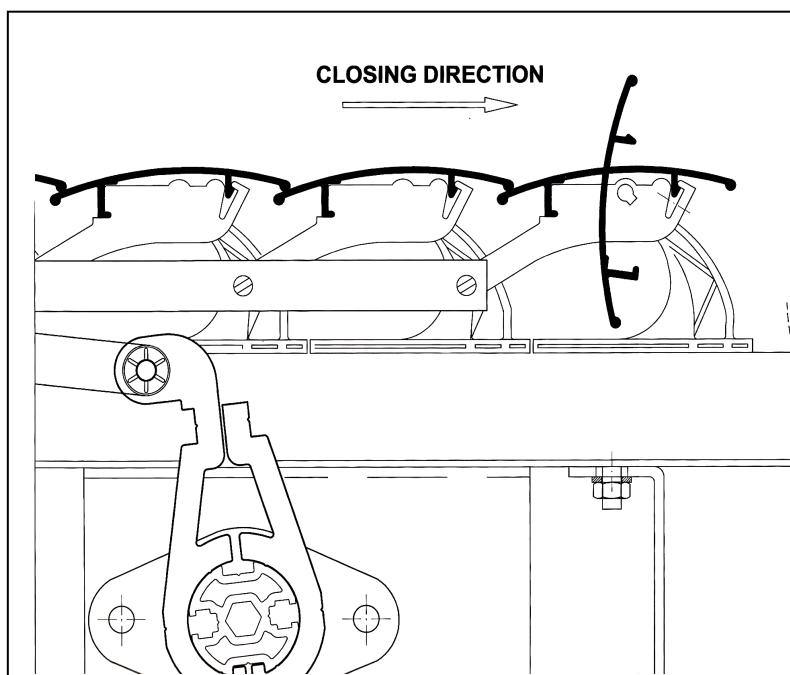
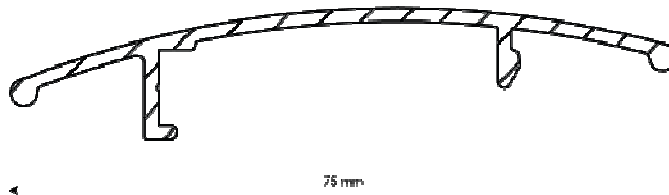
NON-RETRACTABLE Internal/External BLINDS

Shaped windows are a design feature increasingly used in architecture. For these special applications, there are two basic blind types: retractable and non-retractable. Non-retractable blinds use a fixed rack-arm system, and thus only have a tilt function. They are ideal for rooflights and sharply sloping glazing, such as conservatory roofs.

The 75-E louver system is a non-retractable slatted blind with 75-E louvers. These louvers are made from high-grade extruded aluminium, and have a width 75 mm. A 75-E louver system is suited for all kinds of internal and external installations; horizontal, vertical, sloping, and upside down. 75-E louvers are usually movable, but can also be placed in a fixed position.

Profile of the 75-E louver

The front, the visible side, of the 75-E louver has a convex, rounded, shape. The back of the blade is designed for optimal fixation of the clip that holds the slat. The design of the back side of a louver follows from the function and form of the front.





The 80-R louver system is a non-retractable slatted blind with 80-R louvers. These louvers are made from roll-formed aluminium, and have a width 80 mm. An 80-R louver system is suited for all kinds of internal and external installations; horizontal, vertical, and sloping. Even upside down. The 80-R louvers are generally movable, but can also be placed in a fixed position. The 80-R is available in a variety of colours. There are even perforated variants.



Profile of the 80-R louver

The front, the visible side, of the 80-R louver has a convex, rounded, shape. The back of the blade is optimized for quick fixation of the slat clip that holds the blade. The design of the back side of the louver follows the form of the front side.

