Swish Door Safety Systems

Hinge Door Safety System

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Balanced, low-resistance springloading in the latch shaft provides easy closing action.

Mechanism is operable from both sides of the door and is adaptable to suit ingress or egress hinge doors with left- or right-opening options.

Stainless steel componentry is used throughout for corrosion resistance, durability, smooth operation and aesthetic appearance.

The Fencing of Swimming Pools Act 1987 requires that doors and gates offering access to a pool area must be fitted with a self-closing and self-latching function.

Swish Safety Latches are standardly positioned at the top of the leading door stile. Other installation options are available for taller doors.

Swish Hinge Door Safety Latches are designed to work with various hydraulic self-closing mechanisms. Consult Swish Automation for recommendations on closing and latching configurations to suit your individual requirements.
Swish Sliding Door Closers can be mounted horizontally in the top door rail as standard.

Alternatively, where surface-mounting of the door-closer mechanism is necessary, it is concealed in a vertical duct added to the door frame, which is accessible for adjustment and servicing.

Swish Sliding Door Closer mechanisms are totally concealed for safety and tidy appearance.

The Fencing of Swimming Pools Act 1987 requires that doors and gates offering access to a pool area must be fitted with a self-closing and self-latching function.

Swish Sliding Door Closers and Swish Safety Latches can be installed on most commercial and residential door profiles. Consult Swish Automation for recommendations on closing and latching configurations to suit your individual requirements.

The Swish Sliding Door Latch is mounted on the leading door-stile profile, at or above 1500mm from floor level to comply with the provisions of the fencing of Swimming Pools Act 1987. The latch is operable from both sides of the door.

A specialised treatment is applied to moving parts to dampen noise and vibration.

Stainless steel componentry is used throughout for corrosion resistance, durability, smooth operation and aesthetic appearance.