





Sliding Window

Glossary

Aluminium Striker	<i>Two extruded aluminium parts that fit together and are screwed into the locking jamb of the window. When the sliding sash is closed the aluminium striker locks together with the keeper.</i>
Anti-Lift Block	<i>Injection moulded plastic component that is attached with a screw to the interlocking stile of the mid sash in a stacking window configuration. The anti-lift blocks assist the sealing of the sash and prevents air and water infiltration.</i>
Drive Bar	<i>Aluminium link, connecting to handle and shoot bolt operating the locking mechanism.</i>
End Caps	<i>Hard Plastic Caps to close off the ends of vertical members that overhang the frame, block spiders and other creatures from relocating inside them, and finish the extrusion off in a stylish manner.</i>
End Gaskets	<i>Thin, flexible, adhesive material that is applied to the end of horizontal members for a quicker, more uniform seal than using a wet sealant.</i>
Four Panel Seal	<i>Extruded rubber component which seals the closer extrusion against the lock stile at head and sill to reduce air and water infiltration.</i>
Handle	<i>Injection moulded plastic component that is available as locking or latching. The lockable barrel can be Keyed Alike for simplicity of key quantity.</i>
Keeper	<i>Injection molded plastic component used in the handle mechanism to create a lock with the aluminium striker.</i>
Mullion Bracket	<i>Injection moulded plastic component used as a bracket to fix a mullion to the window head and sill.</i>
Rubber Grommet	<i>Rubber component that is placed on sash stiles or jambs as a means of stopping panels from crashing into other panels or jambs.</i>
Shoot Bolt	<i>Injection moulded plastic component that is fitted to the top and bottom of the drive bar in the stile of a sliding sash. The shoot bolt acts as means of locking the panel when it is closed or in a ventlock position.</i>
Shootbolt Keeper	<i>Injection moulded plastic component that is fitted to the window frame head at the jamb stile above the shootbolt. The shootbolt keeper also allows the sliding sash to be locked whilst the panel is slightly opened - as a ventlock. If the window visibly tilts when in the ventlock position, another shootbolt keeper may be fitted above the mullion stile to restrict the sash from tilting.</i>
Wheel Carriage and Corner Connector	<i>Injection moulded plastic component that houses a 20mm diameter wheel and is used as a means of joining sash stiles and rails. Note: Wheel is only used in bottom carriages.</i>