Operating Awning Windows

Most awning windows use chainwinders to operate the sash. They have three operable components - a winding arm, lock button & key lock (see Fig. 4). To prevent interference with window furniture (ie: curtains), the plastic handle on the arm can fold flat. Pull the handle away from the arm, then fold as shown in Fig. 4.

When rotated clockwise, the winding arm opens the window (see Fig. 5). The lock button allows the window to be closed but not opened. To then open the window, you will need to first use the supplied key to reset the button.

For awning windows without chainwinders, latches are fitted. Rotating the handle unlatches the sash from the closed position, allowing the window to be opened. Reverse actions to close.

Awning Window flyscreen fitting & removal

To fit the flyscreen to an awning, first orient the screen with the ‘finger pull’ to the top. Then insert the base of the screen into channel above the winder (see Fig. 1). Next, lean the top of the screen towards the window frame, then using the finger-pull lower the top of the screen so that it fits into the channel (see Fig. 2). Removal is by reversing the technique.
ATTENTION INSTALLER !!

1. Ensure that openings into which windows & doors are to be fitted have adequate clearance to the perimeter of the frames.
2. Fit flashings where required in accordance with relevant Standards & Codes.
3. Install frames square & plumb, with all sashes in their closed position.
4. Allow a minimum of 10mm head clearance between frame trimmer / lintel, & window or door frame (except for Bifold, which needs minimum 30mm clearance).
   *Under NO circumstance should building loads be carried by the non-load bearing window or door assemblies / fittings.

5. Pack & fix windows & doors at the points illustrated in the above diagram. Where reveals are fitted, the pre-drilling of these is recommended to prevent the splitting of the timber.
   *Additional fixings may be required in high wind-load areas.
6. Allow a minimum of 10mm clearance between product sills & any sill bricks.
7. The entire length of the sill should be supported on all door products.
8. Ensure that sill drainage holes are NOT covered by external claddings or coatings.

ON SITE CARE

On site, products should be stored in a clean, dry area away from cement, lime, paint etc prior to installation.
Once installed, all products should be protected from fallout such as wet plaster, mortar, render, paint, grinding & welding spatter. An effective method is to cover the face of your product(s) with clear plastic, or have an approved coating applied. If strippable coatings or pressure sensitive tapes are used to protect exposed surfaces, care should be taken NOT to damage the finish during their removal. Prolonged exposure to sunlight can make them increasingly difficult to remove. Should substances such as wet plaster, mortar or render fall onto the product, the substances should be removed immediately & the soiled area washed down with clean water.
A primer or sealer should be applied to internal timbers to preserve exposed surfaces during construction.
Door tracks & sills should be protected to avoid damage from planks, scaffolding, barrows etc.
Contact your Rylock Sales Office on the number below for further recommendations on protective coatings.

MAINTENANCE

ALUMINIUM FRAMES
The external face of window & door frames should be washed with a mild detergent & clean water to remove deposits. If the product is exposed to salt air or industrial pollutants, it should be washed every 3 months.
Keep tracks free from dirt & grit to avoid premature wear. Ensure drainage slots are kept clear to maximise drainage performance.

GLASS
To clean, flood the surface with a spray on solution, or with a cloth saturated with the cleaning solution. Scrub the wetted area with a clean, lint-free towel or cloth. Wipe dry with a clean, lint-free towel or cloth.

TIMBER
The internal surface finish should be kept clean, & refinishing of the timber should be undertaken when coatings either break down or wear away.

HARDWARE
Keep locks, hinges & wheels / rollers clean. Regularly lubricate with silicone spray to ensure optimum performance.
Note that cleaning & lubrication of hardware should be performed monthly in coastal areas.

STAINLESS STEEL FLYSCREENS
Stainless steel fly-screen mesh needs to be cleaned regularly with warm soapy water & a soft cloth, to remove build-up of salt & dirt, which increases the potential for tea-staining (on stainless mesh). This needs to be undertaken yearly at minimum, with cleaning required monthly for buildings in close proximity to the ocean.

ADJUSTMENTS
All products should be adjusted as required to maintain correct performance. Instructions on reverse page.

BRUNSWICK  Factory 2 / 17 Hope Street, 03 9385 8700
CLAYTON  Home Ideas Centre, 1686 Princes Hwy, 03 9542 7100
MENTONE  47 Shearson Crescent, 03 9583 9222
SYDNEY  3 Ellis Avenue, Alexandria, 02 8335 4400
CANBERRA  HIA Home Ideas, Collie St, Fyshwick, 1800 RYLOCK
HOBART  Building Selection Centre, 309 Liverpool St, 1800 RYLOCK
LAUNCESTON  Building Selection Centre, 262 York St, 1800 RYLOCK
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