



Midi | General Information

The Midi Winder is suitable for a domestic situation or commercial applications as the handle is removable. The removable handle has proven to be very useful in situations where the control of the windows needs to be limited for either security or misuse reasons.

What separates this winder from others on the market, and makes it appropriate for the above, is its lower profile and ease of action.

The winder takes less effort to operate due to its low-g geared internal drive mechanism, as compared with some of its competitors.

The winder's casing has a lower profile (depth from the wall) than other products of a similar function, therefore reducing the intrusion of internal spaces of the home.

The casing also serves to keep the run over of the cable contained, providing a much 'cleaner' end result than its predecessor and protecting passers by from the cable.

Midi | Features

- Stroke limiting design
- Slimline casing
- Removable handle
- Can be coloured to specific design requirements
- Strong environmental credentials
- No ongoing electric costs
- Suitable options available for screened windows
- Dual direction operation

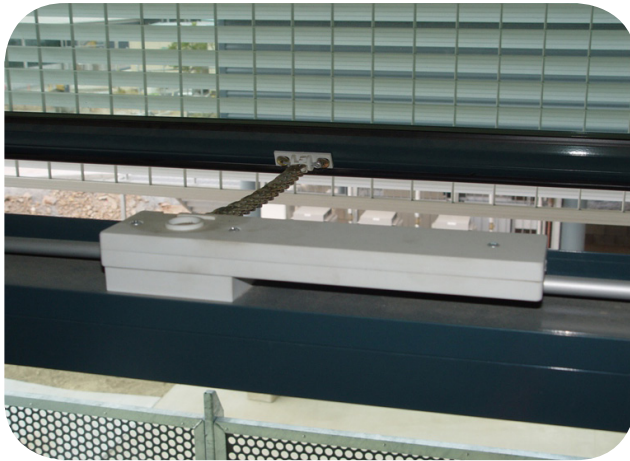
Phone:
(07) 3265 5771

Fax:
(07) 3265 5662

Web:
www.uniquewindowsservices.com

Midi Specifications

VOLTAGE	Not Applicable
LOAD CAPACITY - PUSH/PULL	250N/250N
LOCK FORCE	Winder Only Cont.
CURRENT UNDER LOAD	Not Applicable
STROKE LENGTH	<280mm
STROKE SPEED AT FULL LOAD	Hand Operated
OPERATING TEMPERATURE RANGE	-15°C to 75°C
LIMIT SWITCH	Not Applicable
IP GRADE	Not Applicable
ELECTRIC OVERLOAD CUT OFF	Not Applicable



Midi Specificaion Text

The high level awning sashes are to be controlled with the use of the Chainhead T100 and Midi Winder operating system.

Each chainhead is to be constructed of a powder coated cast aluminium housing and is to be linked together with other chainheads and Midi winders by way of a drawn 10mm anodised aluminium tube. The aluminium tubing is to be custom bent on site and attached to the wall using two piece plastic standoff clips to ensure the neatest fit is achieved.

The drive gears and chains are to be of 316 stainless steel. The internal drive is to be a helical worm drive steel cable and be installed in a manner so no amount of cable is to extend from the tubing when at full stroke.

All fixings are to be concealed inside the winder housing and the window fabricator is to pre punch a hole in the fly screen adapters to allow the chain to pass through section. Chainhead T100 and Midi Winders are supplied by Unique Window Services (07) 3265-5771.

UNIQUE
WINDOW SERVICES

Phone:
(07) 3265 5771

Fax:
(07) 3265 5662

Web:
www.uniquewindowservices.com