

T.W.R. Commercial Ltd

OEM guidance operation procedures

TWR Commercial Guidance
Operating Procedures

TWR Commercial Ltd.

	<u>T.W.R. Commercial Ltd.....</u>	<u>1</u>
<u>CONTENTS.....</u>		<u>2</u>
	<u>Cleaning, Maintenance and Repair</u>	
	<u>Procedure.....</u>	<u>4</u>
	<u>Polyester Powder Coating.....</u>	<u>5</u>
<u>General cleaning and maintenance.....</u>		<u>5</u>
<u>Repair to Polyester Powder Coating.....</u>		<u>6</u>
	<u>Glass.....</u>	<u>7</u>
<u>General Maintenance.....</u>		<u>7</u>
<u>Unit Breakdown.....</u>		<u>7</u>
<u>Re-Glazing.....</u>		<u>7</u>
	<u>Hardware.....</u>	<u>8</u>
<u>Replacement of Damaged Components.....</u>		<u>8</u>
	<u>T.W.R. Commercial Ltd.....</u>	<u>11</u>
<u>Alitherm 55.....</u>		<u>13</u>
	<u>Operation to open an Alitherm 55 top hung window sash.....</u>	<u>14</u>
	<u>Operation to close an Alitherm 55 top hung window sash.....</u>	<u>14</u>
<u>Slide.....</u>		<u>15</u>
	<u>Operation to open a Slide window sash Secure.....</u>	<u>15</u>
	<u>Operation to close a Slide window sash Secure.....</u>	<u>15</u>
<u>Slide Non-Secure.....</u>		<u>16</u>
	<u>Operation to open a Slide window sash non-Secure.....</u>	<u>16</u>
	<u>Operation to close a Slide window sash Secure.....</u>	<u>16</u>
<u>Superglide.....</u>		<u>17</u>
	<u>Operation to open a Superglide window sash Secure Picu.....</u>	<u>17</u>
	<u>Operation to close a Superglide window sash Secure Picu.....</u>	<u>17</u>
	<u>T.W.R. Commercial Ltd.....</u>	<u>21</u>
<u>Certificate of Guarantee.....</u>		<u>23</u>
	<u>Conditions of the guarantee.....</u>	<u>23</u>
	<u>Duration of the guarantee 25 years.....</u>	<u>23</u>
	<u>Aftercare.....</u>	<u>23</u>
	<u>Dortrend International Ltd,.....</u>	<u>26</u>
	<u>Antiligature.....</u>	<u>26</u>
<u>Sobinco & TWR (Stays).....</u>		<u>27</u>
	<u>Product Liability.....</u>	<u>27</u>
	<u>T.W.R. Commercial Ltd.....</u>	<u>29</u>
<u>Alitherm 55.....</u>		<u>31</u>
	<u>Slide.....</u>	<u>33</u>
<u>Superglide.....</u>		<u>34</u>
	<u>T.W.R. Commercial Ltd.....</u>	<u>37</u>
	<u>T.W.R. Commercial Ltd.....</u>	<u>41</u>
<u>Slide.....</u>		<u>45</u>
<u>Slide.....</u>		<u>46</u>
<u>Superglide.....</u>		<u>47</u>

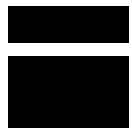
	<u>T.W.R. Commercial Limited.....</u>	<u>51</u>
<u>Design</u>	<u>1.....</u>	<u>52</u>
<u>Picu Glass Specification</u>	<u>2.....</u>	<u>52</u>
<u>Silicone</u>	<u>4.....</u>	<u>52</u>
<u>Silicone.....</u>		<u>56</u>
<u>Restriction.....</u>		<u>58</u>
<u>Riv – Nuts.....</u>		<u>59</u>

No part of this document may be reproduced without written consent of TWR Commercial Ltd. This guidance document is to be read in conjunction with all relevant standards. This document is provided as is and written in good faith, but no responsibility can be accepted for errors or omissions or liability for any actions taken because of this document.

Operating Instructions

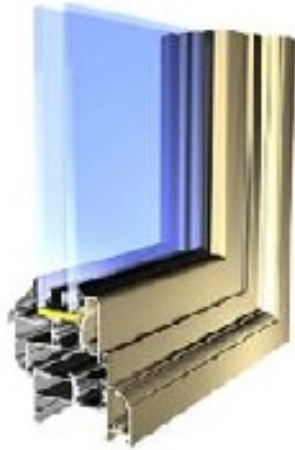
TWR
Commercial Ltd

Operating Instructions



Alitherm 55

55mm System proven to Kitemark standards. A choice of profiles and hardware enable this product to be used in a wide range of commercial situations.



Operation to open an Alitherm 55 top hung window sash

1. Press the button and turn the key
2. Turn the handle from the horizontal plane to the vertical position
3. Push the handle and the window will open to the restriction

Operation to close an Alitherm 55 top hung window sash

1. Pull the window towards you
2. Turn the handle to its horizontal position
3. Push the key in and turn
4. Remove the key to a safe place



Slide

Wrap around glazed, thermal, horizontal sliding system with no encroachment of opening beyond depth of frame. Suitable for medium commercial applications.



Operation to open a Slide window sash Secure

1. Using the key place it in the silver riv-nut in the bottom of the centre mullion, making sure it fits onto the bolt and turn until the bolt is out.
2. Then pull the silver handle and the window will open to its restricted length.

Operation to close a Slide window sash Secure

1. Close the window by pushing the handle firmly closed.
2. Then place the centre bolt into the silver riv-nut in the bottom of the centre mullion, turning gently until finger tight, then using the key turn the bolt until the bolt is concealed in the riv-nut.

Please ensure you do not over tighten as this may prevent easy re-opening.

Slide Non-Secure

Wrap around glazed, thermal, horizontal sliding system with no encroachment of opening beyond depth of frame. Suitable for medium commercial applications.



Operation to open a Slide window sash non-Secure

1. Place the key in the lock and turn, the silver button will come out.
2. Then push the inside of the handle up.
3. The red window will then turn to green
4. Then pull the window sideways to open

Operation to close a Slide window sash Secure

1. Pull the window closed
2. Push the inside of the handle down
3. The green window will now to turn to red
4. Place the key into the button and push, this has now locked the window
5. Now remove the key to a safe area

Superglide

Superior thermal insulated and strong dual hollow aluminium horizontal sliding system with external beads. Suitable for heavy duty commercial applications and domestic areas requiring extreme performance.



Operation to open a Superglide window sash

Secure Picu

1. Place large key into the slot and turn
2. The shoot bolts will disengage at the top and bottom of the window
3. You can then slide the window into the open position

Operation to close a Superglide window sash

Secure Picu

1. Slide the window up to the style in the closed position
2. Turn the key the shoot bolts will engage and lock the window
3. Remove the key and place in a secure place

Ltd

This is the Hit and Miss Trickle Vent please double click to open the file.



hit&miss_old_catalogue[1].pdf

To operate the Trickle Vent

1. Push the slide mechanism across and the trickle vent will open
2. Push the slide mechanism the opposite way and the vent will close

Operating Instructions

ADM	CB	JAN 2008	2.A

White Paper

TWR Commercial Ltd