DOUBLE HUNG WINDOW RESTRICTOR (DS259)

-DOUBLE HUNG WINDOW LIMITER ASSEMBLY AND COMPONENTS



PRODUCT ASSEMBLY

1. Using the Mount Plates as a reference, mark two centre holes at the desired distance.

2a. Drill all holes* and fix the Mount Plate to the sash using 2 screws*.

NB: Ensure the flat face is positioned away from the engaging sliding sash.

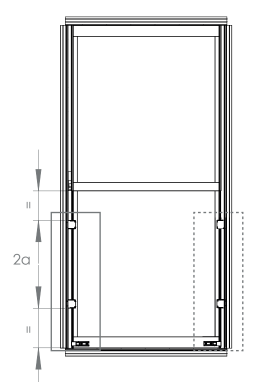
2b(optional). Repeat this process to the opposing side, ensuring that the *Mount Plate* for the bottom sash has the flat face positioned away from the bottom sash.

3. On the bottom of the sash, use the DS259 - Double Hung Restrictor to mark both centre holes on the exterior face. NB: When drilling, ensure you allow clearance so the drill bit does not come into contact with the glass. When positioned correctly, the DS259 - Double Hung Restrictor will pass over the Mounting Plates when fixed. Drill both holes* and fix the DS259 - Double Hung Restrictor to the sash using 2 screws*.

4. Slide the Lock Units onto Mount Plates, turn key 180° to the locked position and remove the key. NB: Ensure the DS259 - Double Hung Restrictor is below the lower Lock Unit.

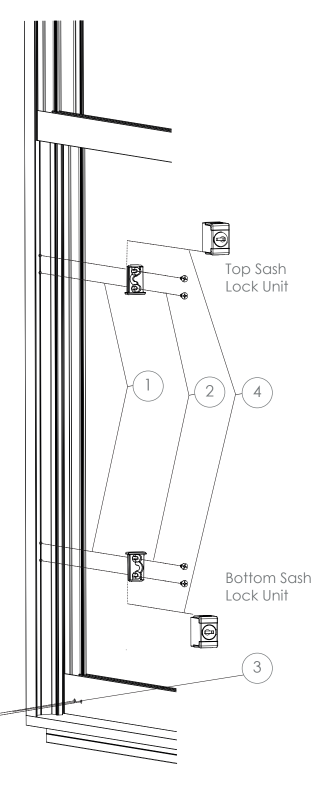
Note*

- Image numbers refer to steps
- All holes to be drilled at 2.8mm
- All screws to be 6G countersunk stainless steel.

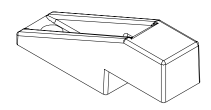


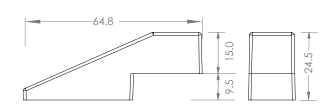
2b: Optional (recommended for windows with a large amount of window tilt)

Correct positioning of Double Hung Kit components

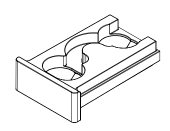


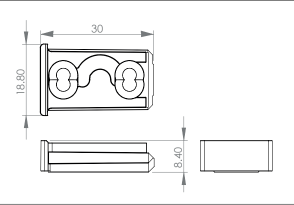
DS259 -Double Hung Restrictor (x1)





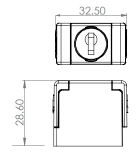
Mount Plate (x2)

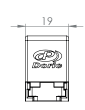




Lock Unit (x2)







Fixing Screws (x6)

6G x 12Lg





PRODUCT DISCLAIMER

Use of DS259 to satisfy the Industry Code of Practice-Protection of Openable Window Testing Specification, requires that the installer has tested all windows using a certified testing device with the product installed.

The use of the product must be in accordance with all manufacturing specification and hardware fitting instructions.

Warranty of product is void if installation instructions are not adhered to.

