

MINDOM: 1D3



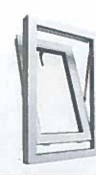
- Friction free 180° hinges
- Hassle free & easy to clean (inside & out)
- Suitable for multi storey buildings
- Reversible action does not interfere with curtains/blinds
- Thermally efficient glazing (A-Rated available)

- High security multipoint
- Various colour options available
- Low maintenance PVC-U profile
- 10 year guarantee
- CE marked











Opening pane hinged top and bottom to allow it to be fully reversible.

Fully Reversible Style: I

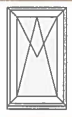


Fully Reversible Style: 3

Fully Reversible

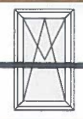
Fully Reversible Style: 5

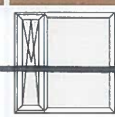
Fully Reversible Style: 6













Fully Reversible Style: 7



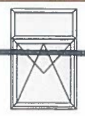
Fully Reversible Style: 9

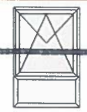
Fully Reversible Style: 10

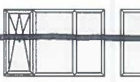
Fully Reversible Style: 11

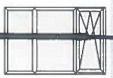
Fully Reversible Style: 12









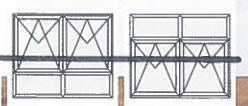




Fully Reversible Style: 13

Fully Reversible Style: 14

Fully Reversible Style: 15







Energy Efficient Windows



Specific to C-Rated



Standard Foat Glass meets the requirements for C. Rated windows, making it a popular glazing choice



2: Aluminium Spacer Bar

The hollow aluminum spacer bar separates the two glass panes in a double glazed window



Specific to A-Rated A

1: Low Iron Glass

Crystal clear Low Iron Glass when combined with Low-E Glass, provides a window with perfect clarity and exceptional thermal performance.



2:Warm Edge Spacer Bar

A large amount of heat is lost around the edge of the glass where the unit is joined. Using a warm edge spacer bar rather than alum nium means more heat is retained in the home.







Standard Across C-Rated & A-Rated Windows

3:5 Chambered Profiles

Having 5 chambers in our profile means it's not only extremely strong it's also more thermally efficient as it's provides air pockets for warm air.

4: Double Weather Seal

Provides a weather tight and draft proof seal from the outside.

5: Internally Beaded

Provides a secure burglar proof method of glazing a window from the inside.

6: Argon Gas Filled

Double glazed units filled with argon gas are much more efficient, as argon is less thermally conductive than air meaning less theat is lost

7: Soft Coat Glass

An innovative invisible coating on soft coat glass massively reduces heat loss and aimost eliminates condensation over and above what hard coat glass can achieve.