

Window Product Selector

Features	Security Levels		
	Level 1	Level 2	Level 3
Locked open at 125mm	•		
Permanently restricted opening to 125mm	•		
Window can open fully	•	•	•
Anti-ligature handles	•	•	•
Perforated wrap around glazing gasket for sash	•	•	•
Anti-lift blocks (stops removal of sash)	•	•	•
Window does not project into the room	•	•	•
Double sliding	•		
Single sliding	•	•	•
Perforated stainless steel mesh covers the opening aperture vent (visible at all times)		•	
Perforated stainless steel mesh covers the opening aperture vent (only visible from inside when window open)			•
Perforated stainless steel mesh hidden on the other side of the wall			•
Secure clip in plates	•	•	•
Window sensors can be fitted (optional)	•	•	•
Tested at the BRE to 600Pa air and water penetration	•	☎	☎
Integral blinds can be fitted with suitable glazing	•	•	•

☎ = Contact our Architectural Services Team for further information on 01928 502604

Ventilation

The pursuit of naturally ventilated building solutions has become a vital component when considering the design of hospitals which is driven by a desire for a healthier environment. The purpose of ventilation is to move stale air from within a building replacing it with fresh air from the outside.

Kawneer's response to this requirement has been the development of key products within its suite of windows including the AA[®]3110HW Horizontal Sliding window, AA[®]3610 Vertical Sliding window and the AA[®]602TE Pivot window.