

---

## Products - SPACE - Direct/Frame Fix Windows

This windows are suitable for domestic and light industrial situations where a timber or PVCu subframe is preferred. The system is thermally enhanced and can be fitted with cockspur handles, espagnolette or shoot-bolt locking system.

The window is designed to create top and side hung opening and can be glazed internally or externally. In addition, there is a 36mm solid suite. Ideal for builders or others whose main consideration is economy.

### Features

1. Choice of Frame Fix or Direct Fix
2. Internal glazing option available
3. Flat or feature vents
4. Security multi-locking system
5. Compatible with most hardware
6. Easy to fabricate
7. Dual colour options
8. Concealed coupling mullion
9. Long and short leg outerframe leg sizes available
10. Ovalo designs on outerframes and vents
11. Trickle ventilation fixing simplified
12. Compatible coupling with entrance doors for side light configuration
13. Easy-clean and egress hinge option



### Technical Details

**Materials** Extruded aluminium alloy 6063 T6 to BS EN 755-9:2001

**Finishes** Mill Finish is available.  
Polyester powder coating is to BS 6496, 1984 to the full RAL range available.  
Etched and anodised to BS 3987, 1974 and BS 1615, 1987.  
Anodised finishes are subject to special order instructions.

**Profile Width** 45mm (Frame Fix) and 75mm (Direct Fix)

**Building Applications** Designed for use as direct fix or sub frame fix, single or double doors for domestic and commercial applications.

**Special Features** Opening vents are weather sealed around their perimeter with a high quality silicone treated woven polypropylene pile. High performance TPR bubble seal gasket is also available for high rise and other installations requiring performance in excess of normal severe requirements.

**Glazing** Single glazing : 4mm  
Double glazing : 20mm, 24mm and 28mm  
Triple glazing : 32mm

**Vents** Flat or feature vents

**Performance** Tested in accordance with:  
BS 5368: Part 1:1976 EN42  
BS 5368: Part 2:1980 EN86  
BS 5368: Part 3:1978 EN77  
BS 6375: Part 1:1989  
Complies with BS 4873 : 1986