
Technical Specifications for Bifold Door System

General

- Up to 14 sashes
- Maximum glazing thickness 45mm
- Maximum width of panels 1200mm
- Maximum height of panels 3000mm
- Maximum weight of panels 120kg

Test Data

- U value from 1.1 (W/m²K)
- Air permeability (EN12207): Class 4*
- Water tightness (EN12208): Class 9A*
- Wind resistance (EN12210): Class A3*

**Reference test 2701 x 2517mm. 3 sashes. Set-up: 330*

Finishes

Variations

- Configuration of sliding panel direction
- Lock configuration of master/slave
- Open in or out
- Possible to embed the lower frame in the floor



- Sub cills 90mm, 150mm, 180mm or 230mm
- Low threshold option available
- Frame around bottom of the door option available



Color Finishes Available from Glideline

Powder Coating RAL Finish

- Standard 7016M and 9005M, 9010G
- Available in 150+ RAL finishes
- Textured finish available
- Split color for interior/exterior

Wood effect powder coating

- Available in pine, oak, cherry wood, sapele, African walnut, walnut, chestnut and white wood

Anodized aluminium

- Class 15; 15-19 micrometer coating for external use as standard
- Class 20; 20-24 micrometer coating for use in aggressive conditions, industrial areas and marine pollution
- Silver brushed, silver rough brushed, bright silver, matte silver, brushed steel, rough brushed steel, brushed champagne re-polished, bright gold, rough brushed inox re-polished, brushed stainless steel, rough brushed ivory re-polished, brushed bronze, rough brushed bronze and re-polished, rough brushed copper re-polished, rough brushed Bordeaux re-polished, rough brushed green, rough brushed blue re-polished, rough brushed grey re-polished, matte black