

Gardinia BiFold



Gardinia Windows (Kirklees) Ltd
3 Leeds Road
Huddersfield HD1 6DD
Tel: 01484 542912
Fax: 01484 451932
Web: www.gardiniawindows.co.uk
email: info@gardiniawindows.co.uk



with the doors leafs being joined by a butt type knuckle hinge. Suitable for domestic and light, medium heavy duty commercial applications

SPECIFICATION

Materials

Extruded out of aluminium-alloy AlMgSi 0,5 F22 according to DIN 1725. Tolerance according to DIN17618

Finishing

Electrostatic powder coating according to the guidelines of APA-Qualicoat in most of the current RAL colours. Possible to colour in wood

structure to imitate different woods (powder coated according to Qualicoat). All coatings will be delivered with a certificate of guarantee for 15 years.

Anodisation

In satin or bronze colours with E.E.W.A./EURAS-Qualanod quality label.

Thermal Break

The profiles consist of 2 aluminium extrusions which are separated from one another by polyamide strips PA 6.6.25 reinforced with glass fibre. Agluing thread, rolled pushed in together with the thermal break profile, ensures a strong adhesion after melting and flowing, when the profiles are heated in the hardening furnace.



THERMALLY BROKEN FOLDING DOOR SYSTEM

The bi-folding doors are manufactured in clean line modern aluminium, providing the highest level of security. The glazing is provided in 24mm double glazed unites.

They are suitable for both domestic and commercial installations with a wide choice of design options.

All doors can open in or out and have an option to have a low threshold. There is

The perfect solution for a panoramic view

a full range of colour available and every door is made to measure.

The product does not stain or fade, does not require adjustment as there is no expansion or contraction, completely weatherproof-opening in any weather conditions.

They maximise the use of an open space by providing an alfresco space with the minimum of effort.

Unique slide and fold dual aluminium system. The doors which sit in a rebated frame have an external curved shape with internal beading. Bottom wheels and top glider are safely concealed within a dedicated floating mullion

