

MAIN FEATURES

- The Aquila design arranges aluminium horizontal tongue and groove profiles with adjoining flush stiles
- Reflects the look of one of the most popular timber door designs
- Horizontal glazed inserts can be added with flush beads
- Glass inserts can be multiplied according to homeowner preference
- Doors are filled with high density foam for thermal efficiency and sound dampening
- Installation in sheltered environments recommended – away from full sun exposure
- Double doors, dual colour and opening sidelights not available with Aquila
- Dense rigid construction means that Aquila doors are rated highly for impact resistance and jemmy resistance.

FRAME TYPES

Open Out box section door frame.

Open In box section door frame

MULLIONS AND TRANSOMS

Sidelight Mullion / Overlight Transom, box section, bead glazed for maximum 6.38mm single glazing, 24mm double glazing.

Heavy Duty Mullion / Overlight Transom, box section, bead glazed for maximum 6.38mm single glazing, 24mm double glazing.

FLASHINGS

Aquila doors will generally be installed in sheltered places. However, for exposed sites a range of standard flashings is available.

FINISH / COLOUR

Powder Coated in a wide range of standard colours, (Mannex - matt finish).

Anodised silver or bronze as standard, 12 micron thickness. Other colours and thicknesses are available.

GLASS

Double glazed units are used as standard with a thickness of 18mm. Glass inserts are bead glazed and no glazing vinyls are visible. Contact your manufacturer about the range of glass options.

PERFORMANCE

A guarantee for all products is provided under normal conditions of use against failure of materials and workmanship for five years from the date of practical completion.

SIZES

Aquila doors are available in a range of sizes with the maximum dimensions being 2400mm (high) x 960mm (wide).

HARDWARE

A range of lever handles and mortice locksets as well as gripsets are available. Three point locking can be included. Hardware choice must be advised at time of door order.