



BAL40
entry doors

The Corinthian bushfire entry door system meets all regulatory requirements for building in bushfire zones while not compromising on aesthetics or functionality.

The Corinthian BAL40 entry door system combines the door, frame, hinges, seals, handle and lock. Performance tested to AS1530.8.1 criteria, this complete system can be used in any BAL zone up to BAL40.

All Corinthian BAL40 entry doors are available in three system configurations:

- A frame single door
- C1 frame single door plus one sidelite
- C2 frame single door plus two sidelites

Standard door sizes:

- 2040 x 920/820 x 42mm

Special door sizes:

- up to 2340mm high
- up to 1200mm wide

Standard sidelite sizes:

- 2040 x 400mm

Special sidelite sizes:

- up to 2340mm high
- up to 527mm wide

Standard glass options:

- Clear
- Slumped Waterfall
- Acid Etch Translucent
- Desert Sand

All BAL40 doors are available either primed or with a veneer skin option.

Not all options are available in all locations. Consult your Corinthian branch for details on available glass, frame, and door options.

Glazed



BUSHPG 101



BUSHPG 104



BUSHPG 506



BUSHPG 513



BUSHPG 514

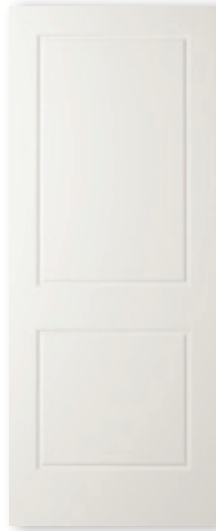
Unglazed



BUSHP



BUSHP 1



BUSHP 2



BUSHP 04



BUSHP 9



BUSHP 4



BUSHP 44



BUSHP 101



BUSHP 104

Sidelite



BUSHPSL 104

Frame and sill

Corinthian BAL40 frames are constructed from Merbau and are available as single door, or single door with one or two sidelites.

The BAL40 entry door system uses a silicone bulb seal between the door and frame and is available with either a matching Merbau sill or an Enviroseal aluminium sill.



Merbau sill



Aluminium sill



Silicone seal

Handle and lock

The Corinthian BAL40 entry door system utilises Gainsborough's innovative Trilock Series, with tarnish resistant finishes, single-handed operation of the '3 in 1' locking mechanism, and either single or double cylinder options.

Lock options



Single cylinder



Double cylinder



Bright Chrome



Satin Chrome



Bright Goldtone

Finishes

Contemporary



8901 ALI BC



8901 ANG BC



8901 PRE BC

Traditional



890 TRI BC



890 TLE BC