

SIDE ENTRY REPLACEMENT

Narrow passages. Trapped moisture.

The doors that rot fastest.

WHY THIS HAPPENS

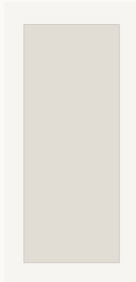
Side passages between houses are tight, dark and poorly ventilated. Moisture sits in the gap. Sun rarely reaches the door to dry it out. Timber doors in this position rot faster than anywhere else on the house. Often the side door is the first one homeowners need to replace.

THE ANSWER: STORMBLOC™

From \$2,200 supplied & installed

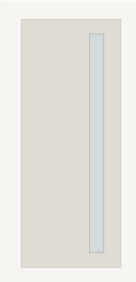
820 x 2040 x 35mm - Colorbond® steel both faces
RotGuard™ moisture-resistant edges - Engineered weather-resistant core

THREE CONFIGURATIONS




CORE
Solid Colorbond panel.
Maximum privacy + weather resistance.
Best for: Standard side passage door – the most common type.

From \$2,200



VISION
Vertical viewing strip.
Light + line of sight without opening.
Best for: Side doors near the front entry needing visibility.

From \$2,700



HALF LIGHT
Small upper window.
Brings natural light into hallways and entries.
Best for: Side doors that double as garden entries.

From \$2,700

22 COLORBOND® COLOURS - ALL THE SAME PRICE

CLASSIC FINISH

- | | | |
|---|---|--|
| <input type="checkbox"/>  Dover White™ | <input type="checkbox"/>  Surfmist* | <input type="checkbox"/>  Evening Haze* |
| <input type="checkbox"/>  Classic Cream™ | <input type="checkbox"/>  Paperbark* | <input type="checkbox"/>  Dune* |
| <input type="checkbox"/>  Southerly* | <input type="checkbox"/>  Shale Grey™ | <input type="checkbox"/>  Bluegum* |
| <input type="checkbox"/>  Windspray* | <input type="checkbox"/>  Gully* | <input type="checkbox"/>  Jasper* |
| <input type="checkbox"/>  Wallaby* | <input type="checkbox"/>  Basalt* | <input type="checkbox"/>  Woodland Grey* |
| <input type="checkbox"/>  Monument* | <input type="checkbox"/>  Night Sky* | <input type="checkbox"/>  Ironstone* |
| <input type="checkbox"/>  Deep Ocean* | <input type="checkbox"/>  Cottage Green* | <input type="checkbox"/>  Pale Eucalypt* |
| <input type="checkbox"/>  Manor Red* | | |

Why StormBloc?

Side passages are the fastest-rotting position in any Melbourne home – no airflow, no sun, constant damp. StormBloc was engineered for exactly that. Colorbond steel doesn't care about poor ventilation. RotGuard™ edges resist moisture wicking. Weather-resistant core ignores the conditions entirely. Manufactured by Bespoke Doors, supplied and installed by Doors Replaced.

DECAY STOPS HERE.

Send Photos. 24-Hour Quote. No Site Visit.