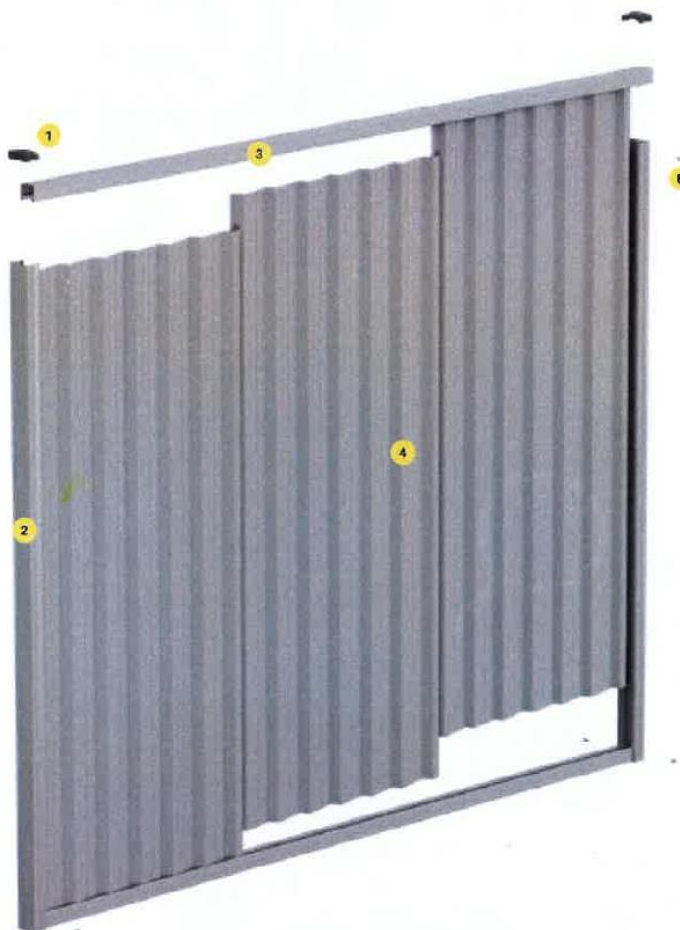


TYPICAL PANEL OVERVIEW

- 1 Post cap for channel post (single or double sided)
- 2 Channel post
- 3 Top & bottom rail
- 4 Infill sheets
- 5 Tek screws for affixing infill sheets to rails/posts



PANEL DETAILS

PANEL WIDTHS
2365mm, 3125mm

GATE WIDTH
single gate 900mm

PANEL HEIGHTS
1500mm, 1800mm,
2100mm

GATE HEIGHTS
1500mm, 1800mm



AUSTRALIAN STANDARDS

AS 1397-2001: Steel Substrate & base metal thickness
AS/NZS 2738:2013: Paint Coating

Key Product Attributes:

AS 2331.4.4-2006 (typically 2000g) / Resistance to abrasion
ASTM G154-16 & ASTM D2244-16 / Resistance to colour change
AS 1530.1-1994: Not deemed combustible

A 2365mm wide panel typically consists of:

- 3 x overlapping infill sheets
- 2 x channel posts
- 2 x 2365mm wide top/bottom rails
- Tek screws (pack of 15)
- Top cap for channel post (optional)

To achieve a 3125mm wide opening, 4 x infill panels with 3125mm top/bottom rails are used.



TRADE TIP

For centre to centre of post measurement, take the bottom/top rail width PLUS 10mm. So for a standard top/bottom rail width of 2365mm, centre to centre of post is 2375mm wide.

TYPICAL GATE OVERVIEW

- 1 Gate stile
(includes integrated premium vertical U channel & stile cap)
- 2 Top & bottom rail
- 3 Infill sheet
- 4 Tek screws for affixing infill sheets to rails



A gate typically consists of:

- 2 x gate stiles
- 2 x top/bottom rails
- 1 x infill sheet
- Tek screws (pack of 15)

Double gates also possible:

- Simply use 2 x infill panels

