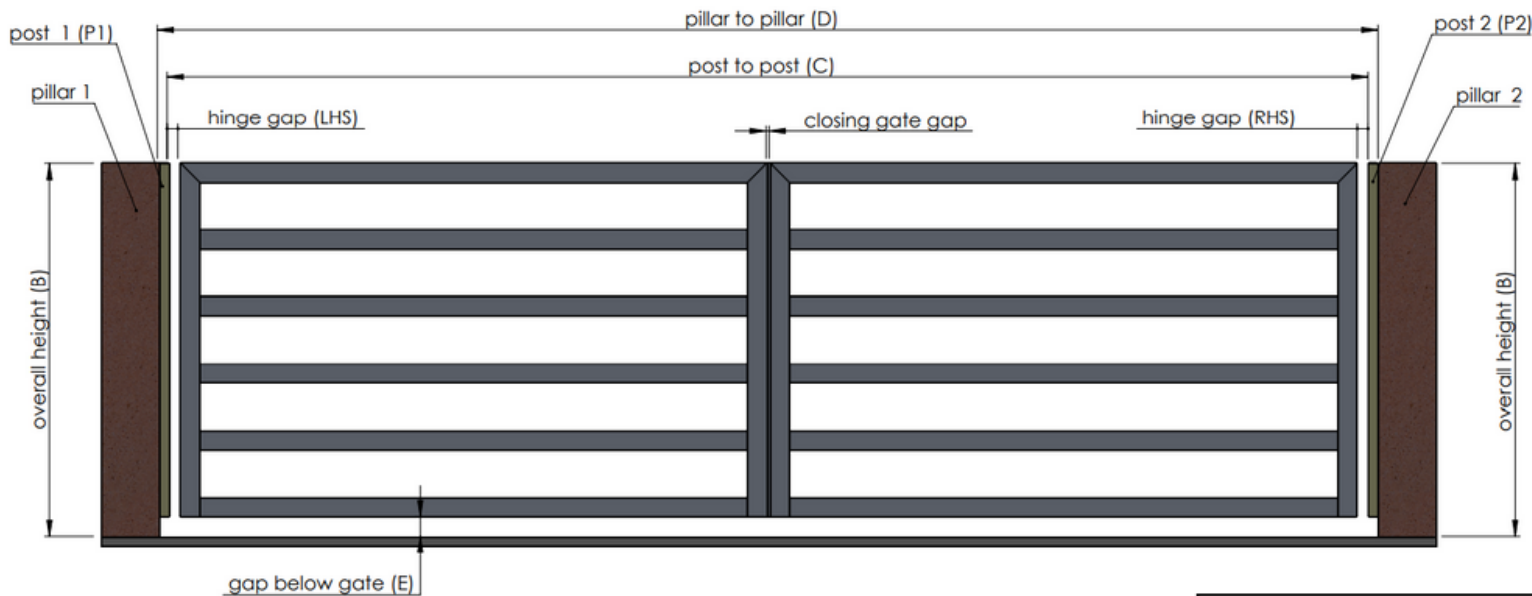


Double Swing Gate Measuring guide – For flat surfaces

**This guide is only applicable if ground is level across opening

Step 1: Measure width gap and desired height (make notes)



Important:



- if your pillar or post is not level, consider the shortest distance in between the two
- we advice for 'gap below gate' (E) to be between 50 to 100mm

Swing direction:

- Inwards
- Outwards

Closing gate gap:

- Use standard gap (15mm)
- Use this gap: _____mm

Date:

Name:

Phone #

Your signature

Step 2: Do the maths (apply your notes)

gate final HEIGHT	
overall height (B)	mm
gap bellow gate (E)	mm
HEIGHT = B – E	mm

	gate final WIDTH	
	post-to-post calculation	pillar-to-pillar calculation
post-to-post opening (C)	mm	N/A
pillar-to-pillar opening (D)	N/A	mm
* - hinge gap (LHS)	mm	mm
* - hinge gap (RHS)	mm	mm
- post 1 (P1)	N/A	mm
- post 2 (P2)	N/A	mm
WIDTH = (C or D) – LHS – RHS – P1 – P2 =	mm	mm

*For single gate, consider only one hinge gap: LHS or RHS

Need help?

Talk to us: info@australianagates.com.au / 0413633776 / australianagates.com.au

This is a guide only. We will not be responsible or liable for any misinterpretation, incorrect calculations and measurements taken.