

SAiGE

Composite Products

Longlife Gates

Composite Gates installation guide 2021

Composite gates by SAiGE are easy to install whilst offering a long-lasting and stylish solution.

Please ensure Installation is followed as per the Installation Guides for SAiGE's warranty to apply. For any clarification or information please contact a member of the SAiGE Team on 01789 721 576 or email info@saigedecking.com

HIGH STRENGTH

HIGH SPECIFICATION

BRITISH DESIGN

AWARD WINNING

QUALITY AND TEST CERTIFICATION

100% QUALITY INSPECTION


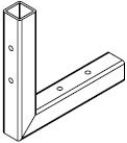
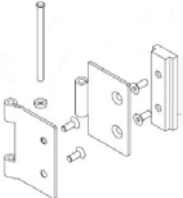
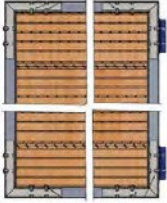

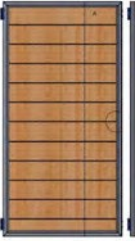
V.1.3 MARCH 2021



Composite Gates by SAiGE

SAiGE
Composite Products

Gate Component list

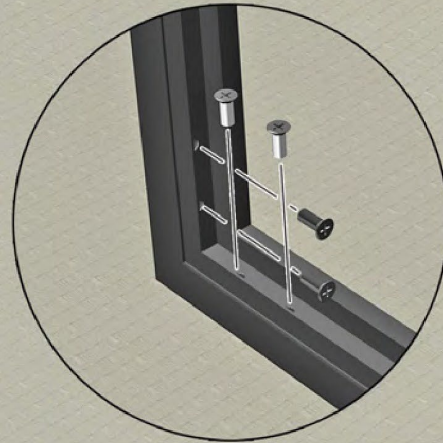
Image	Quantity per bay	Product Description	Dimensions	Weight
Composite Gate				
	2	Sides of standard gate	1757mm long	1.5kg
	4	Angled bracket to connect gate extrusion		2kg e.a.
	2	Gate hinge	88mm x 50mm	0.4kg
	1	Bottom Rail	887mm long	0.77kg
	1	Top Rail		
	1 pack	Screws to connect gate extrusions and brackets (one pack contains 16 screws)		0.075kg
	1	FSC® 100% Composite Bottom Gate Board	103mm x 824mm x 19.5mm	1.7kg
	10	FSC® 100% Composite Gate Boards	145mm x 824mm x 19.5mm	1.9kg e.a.
	1	FSC® 100% Composite Top Gate Board	145mm x 824mm x 19.5mm	1.75kg
(See separate drawing in lock packaging)	1	Gate Lock		1.1kg

1



Firstly assemble the bottom half of the gate only.

Connect the aluminium channels to the steel brackets using screws in the pre-drilled holes.



2

Top + bottom boards are different sizes to the rest of the boards.

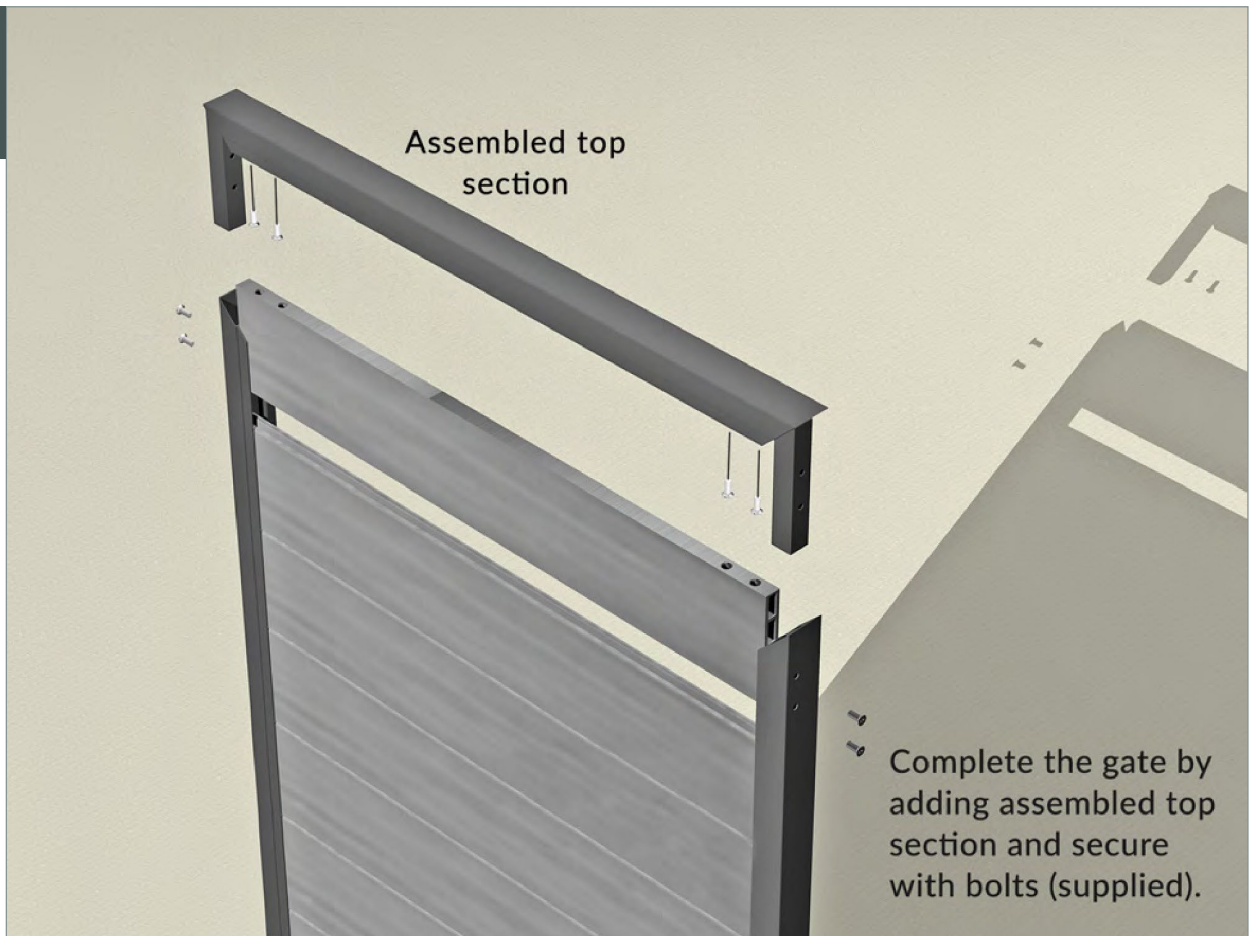
Standard board height.

Reduced height board for gate BASE (same as top board).

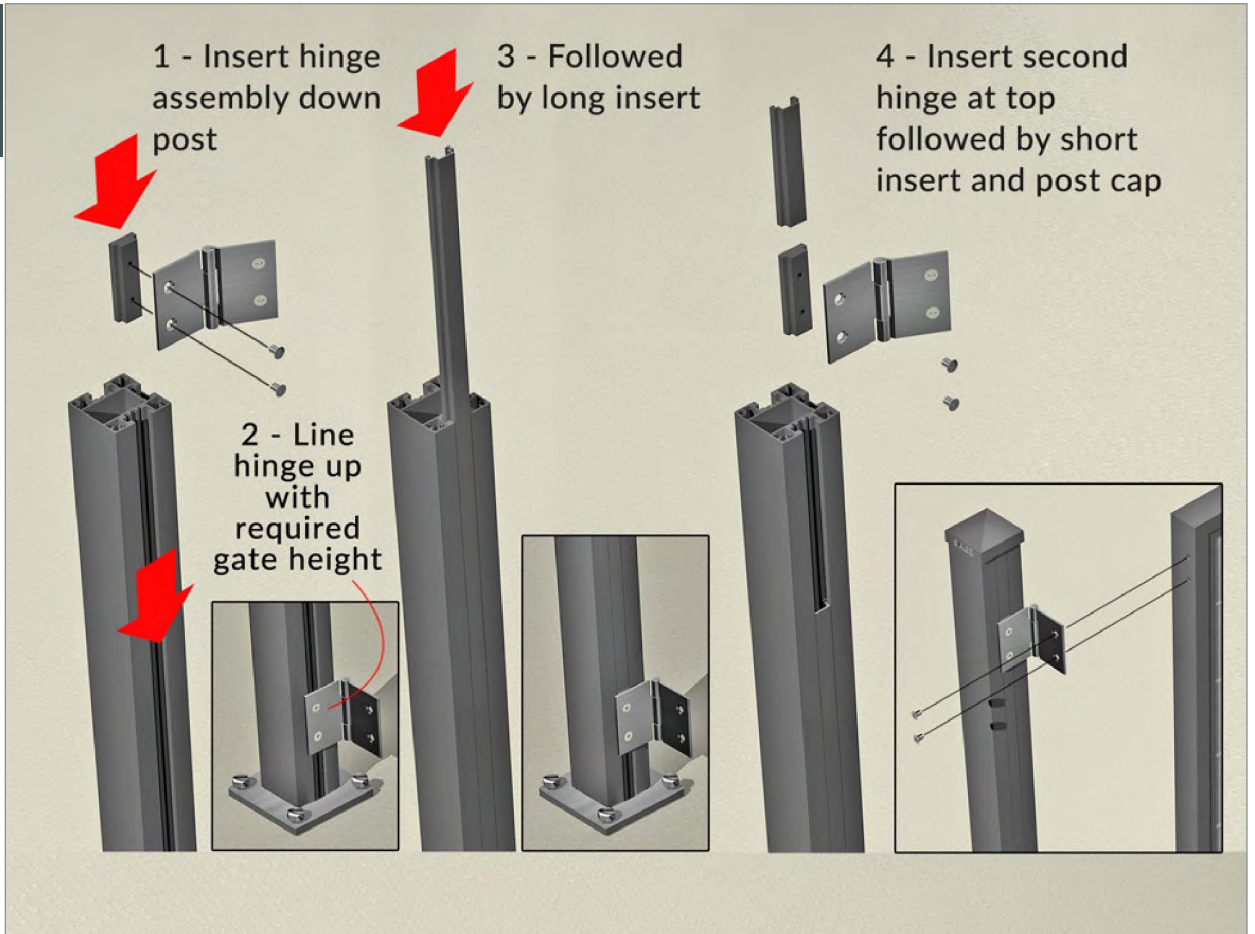
Slide smallest gate boards down aluminium channel, followed by all remaining boards, finishing off with the pre-cut board.



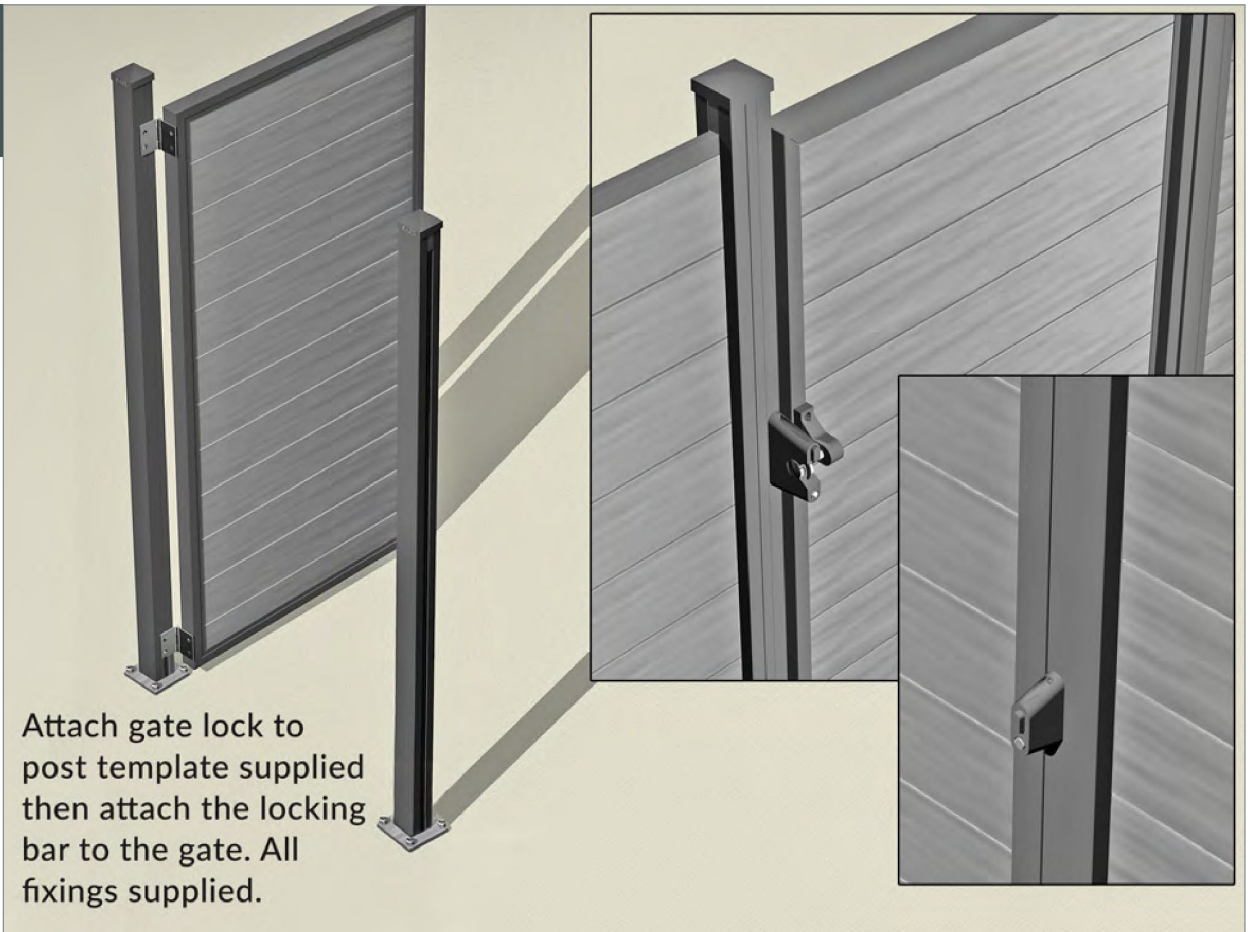
3



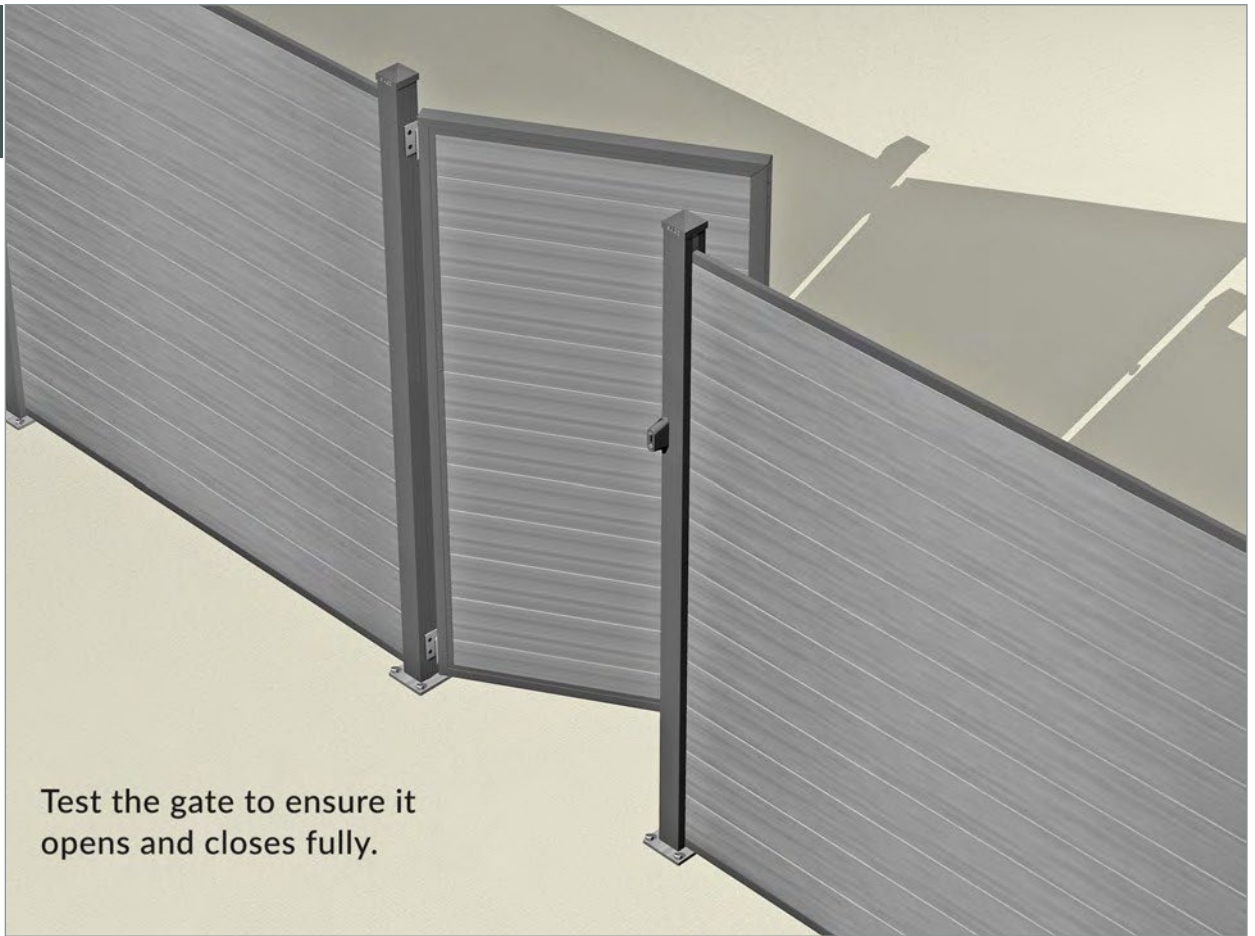
4



5



6



Test the gate to ensure it opens and closes fully.

Look out for our FSC® 100% - certified products



The mark of
responsible forestry