



ENGINEERED
FOR THE
OUTDOORS

INSTALLATION QUICK GUIDE



FENCING INTO GROUND

FENCING INTO GROUND INSTALLATION QUICK GUIDE

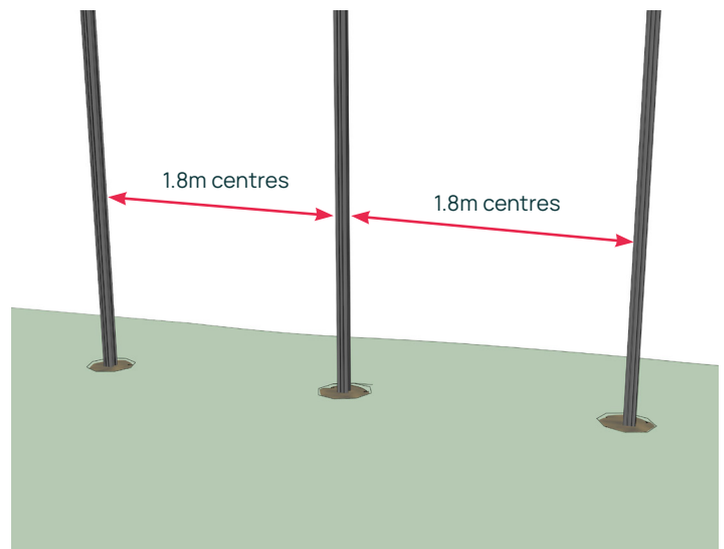
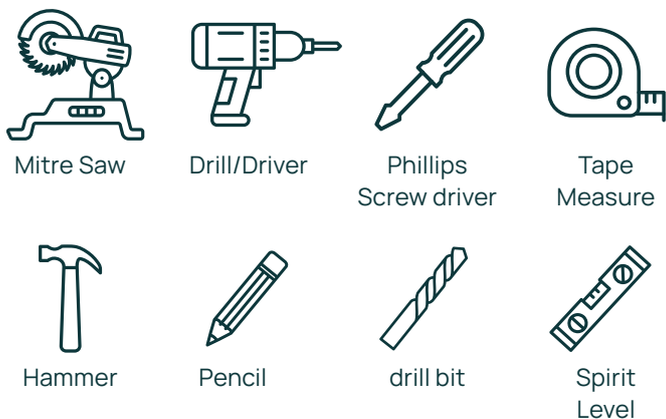
Tools & Safety Information

No specialist tools are required when working with Saige composite products. However for the best results, we recommend using carbide tipped blades when using a mitre saw, we recommend a 10"-12" saw blade with 30 teeth or less. Saw blades with fewer teeth stay cooler and last longer.

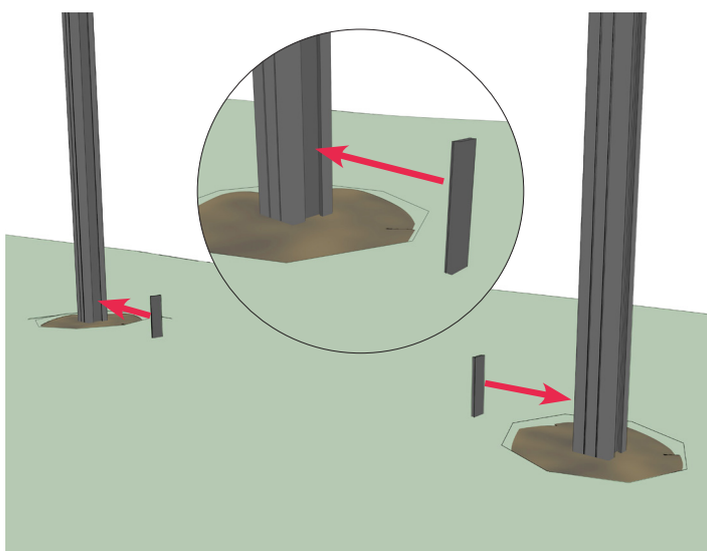
If using a power tool, we advise to adjust the tool so that the screws are not over tightened. Take normal safety precautions when working with timber products. Wear gloves to avoid splinters and a nose and mouth mask when cutting to avoid the inhalation of dust.

Always wear goggles (and ear protection) when using circular saws, drills or sanders and always use an RCD device when using any power tools outside.

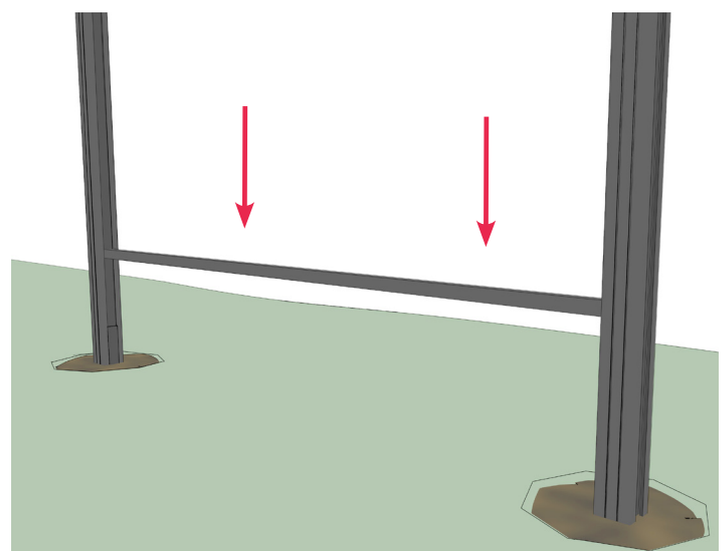
Tools you may require:



1. Dig sufficient holes and concrete posts into place, embed at least 600mm of post into the ground. Note: Use bottom rail as measure to the next post, before concreting in the next post in the run.

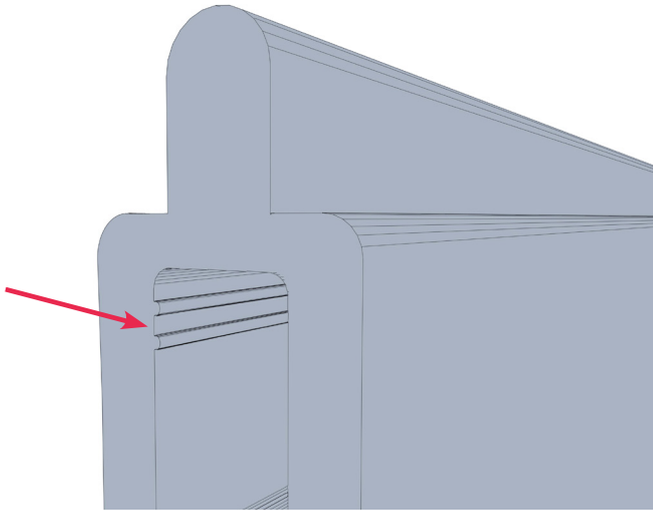


3. Insert 55mm insert into each post.

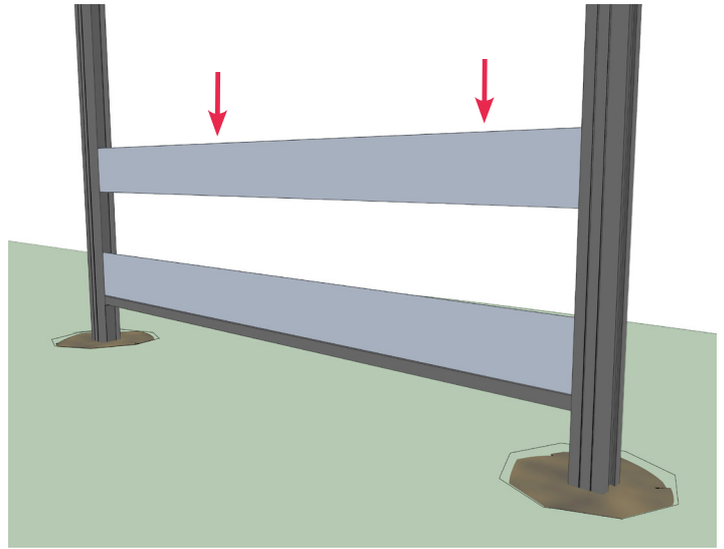


4. Install bottom rail.

FENCING INTO GROUND INSTALLATION QUICK GUIDE

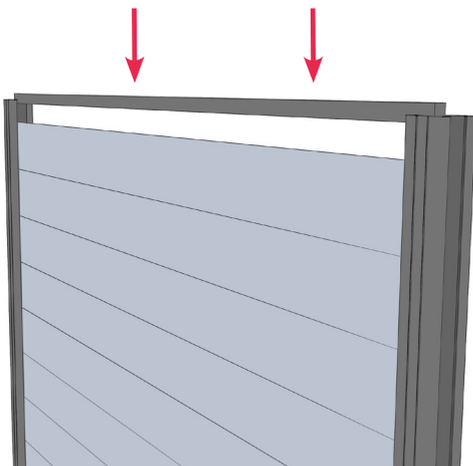


5. When inserting the fencing panels make sure they are all front facing. The front can be identified by ensuring the two raised notches on the inside of the top cutout are facing forwards.

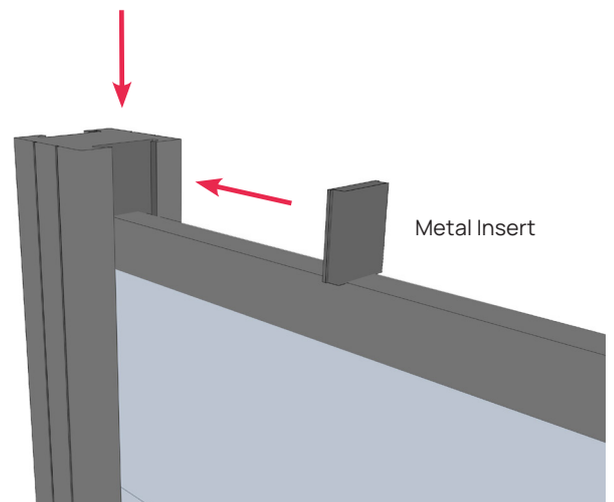


6. Insert fencing panels. Make sure the identifying rib is facing the front. Continue inserting fencing panels until you have reached your desired height.

Note: Make sure the fence panels are seated together correctly.



7. When you have reached your desired height insert the top rail.



8. Add a sections of the metal insert to both posts to stop the top rail being able to move.

RECYCLED MATERIALS
100% QUALITY INSPECTED

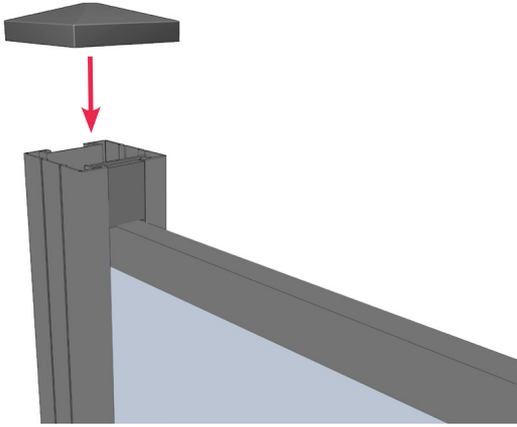
SPLINTER FREE
LOW MAINTAENANCE

BRITISH DESIGN
FIRE-RESISTANT OPTIONS

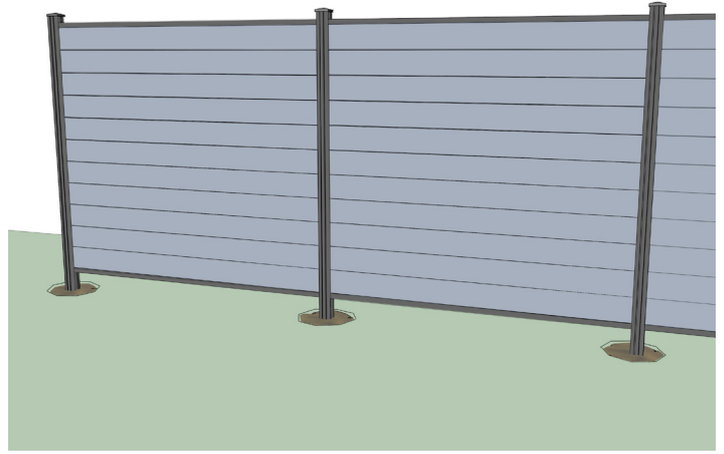
ANTI-SLIP

SUBFRAME • DECKING
FENCING • GATES • BALUSTRADE

FENCING INTO GROUND INSTALLATION QUICK GUIDE



8. Fix the post caps on to posts to finished bay.



9. Repeat process until fencing is complete



RECYCLED MATERIALS
100% QUALITY INSPECTED

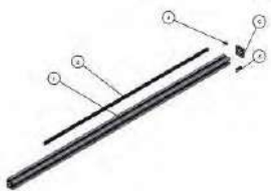
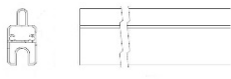
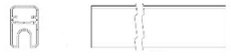
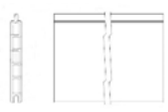
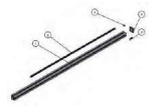
SPLINTER FREE
LOW MAINTAENANCE

BRITISH DESIGN

ANTI-SLIP
FIRE-RESISTANT OPTIONS

SUBFRAME • DECKING
FENCING • GATES • BALUSTRADE

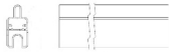
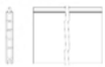
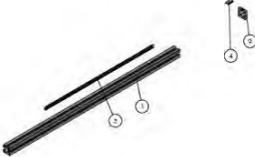
FENCING INTO GROUND INSTALLATION QUICK GUIDE

Image	Quantity per bay	Product Description	Dimensions	Weight
1.8m x 1.8m Fence (sunk in the ground)				57kg
	1	1. 2400mm post	70mm x 70mm x 2400mm	7.4kg
	1	2. Post cap		
	1	3. 1830mm Insert		
	2	4. 55mm Insert		
	2	5. 20mm Insert		
	1	Bottom Rail	1748mm x 30mm x 20mm	0.8kg
	1	Top rail	1748mm x 30mm x 20mm	0.7kg
	4	(Pre-installed onto top and bottom rail)	25mm x 24mm x 2mm	0.02kg
Fence Boards				
	12	FSC® 100% Composite Fence boards	145mm x 1755mm x 19.5mm	3.85kg
Additional Finishing Post				
	1	Additional end post kit to finish end of run	70mm x 70mm x 2400mm	7.4kg

RECYCLED MATERIALS SPLINTER FREE BRITISH DESIGN ANTI-SLIP
 100% QUALITY INSPECTED LOW MAINTAENANCE FIRE-RESISTANT OPTIONS

SUBFRAME • DECKING
FENCING • GATES • BALUSTRADE

FENCING INTO GROUND INSTALLATION QUICK GUIDE

Image	Quantity per bay	Product Description	Dimensions	Weight
4ft Fence (sunk into the ground)				
	1	1. 1830mm post	70mm x 70mm x 1830mm	8.5kg
	1	2. Post cap		
	2	3. 20mm Insert		
	2	4. 55mm Insert		
	1	5. 1830mm Insert		
	1	Bottom Rail	1748mm x 30mm x 20mm	0.8kg
	1	Top Rail	1748mm x 30mm x 20mm	0.7kg
	4	(Pre-installed onto top and bottom rail)		0.02kg
Fence Boards				
	8	FSC® 100% Composite Fence boards	145mm x 1755mm x 19.5mm	3.85kg e.a.
Additional Finishing post				
		Additional end post kit to finish end of run, includes post cap and inserts.	70mm x 70mm x 1830mm	8.5kg

RECYCLED MATERIALS SPLINTER FREE BRITISH DESIGN ANTI-SLIP
 100% QUALITY INSPECTED LOW MAINTAENANCE FIRE-RESISTANT OPTIONS

SUBFRAME • DECKING
FENCING • GATES • BALUSTRADE