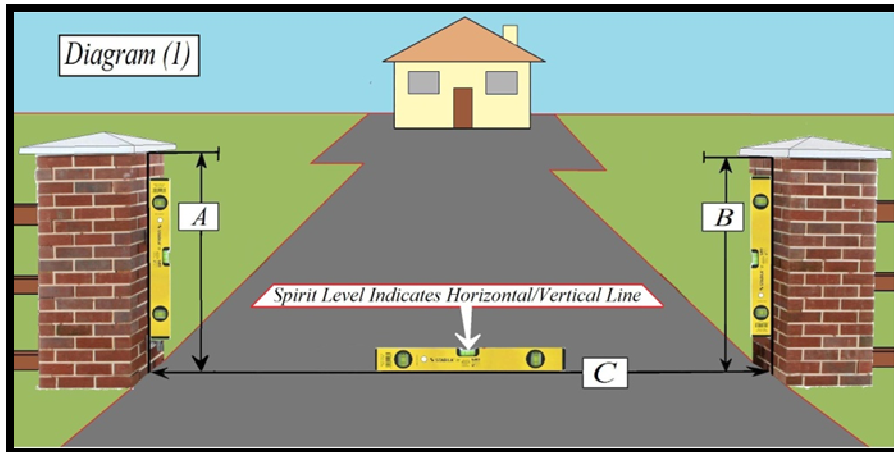


Grogan Gates Measurement/Order Form (1) (For Flat Driveway)



Items Required To Measure For Gates:

1. 1 piece of timber the width of opening (C)
2. Spirit Level
3. Measuring Tape

Procedure with Piers/Posts in place:

1. Set timber on ground between piers and adjust until level.
2. Measure the height of (A) & (B) (from bottom of timber (C) to bottom of pier cap)
3. Measure the opening width (C), from vertical line on both piers. (As shown with spirit level)
4. With the data, complete the tables below.

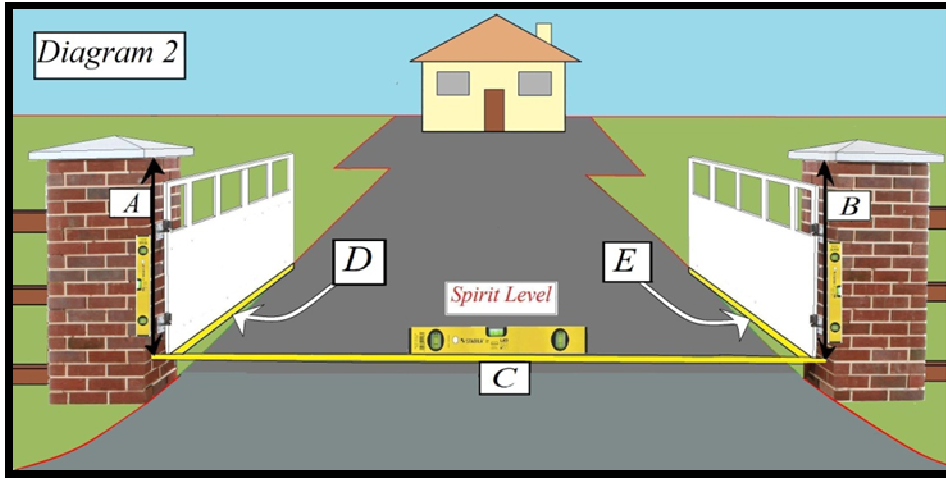
Height (A) =		Height (B) =		Opening Width (C)=	
Do You Have? → Piers <input type="checkbox"/> <u>OR</u> Wooden Post <input type="checkbox"/> <u>OR</u> Other <input style="width: 100px;" type="text"/>					
Name of Gate: <input style="width: 200px;" type="text"/> Pair of Gates <input type="checkbox"/> <u>OR</u> Single Gate <input type="checkbox"/>					
If Single Gate, which side is it Hanging? (Looking <u>IN</u> at the property)	Left Hand Side	<input type="checkbox"/>	No. required	<input type="text"/>	
	Right Hand Side	<input type="checkbox"/>	No. required	<input type="text"/>	

Which Hanging Option Do You Require? – Please Tick One Box.

Opening IN <input type="checkbox"/> 90° 	Opening IN <input type="checkbox"/> 180° 	Opening OUT <input type="checkbox"/> 180°
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<u>Name of Store:</u>	<u>Order Number:</u>	<u>Order Date:</u>	<u>Contact Number:</u>	<u>Contact Name:</u>
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Grogan Gates Measurement/Order Form (2) (For Inclined Driveway)



Items Required To Measure For Gates:

1. 1 piece of timber the width of opening (C)
2. 2 pieces of timber the width of one gate
3. Spirit Level
4. Measuring Tape

Procedure with Piers/Posts in place:

1. Set timbers D, C & E on ground and adjust until level as shown.
2. Measure the height of (A) & (B) (from bottom of timber (C) to bottom of pier cap).
3. Measure the opening width (C), from vertical line on both piers. (As shown with spirit levels)
4. With the data, complete the tables below.

Height (A) =		Height (B) =		Opening Width (C) =	
Do You Have? → Piers <input type="checkbox"/> <u>OR</u> Wooden Post <input type="checkbox"/> <u>OR</u> Other <input style="width: 50px;" type="text"/>					
Name of Gate: <input style="width: 200px;" type="text"/> Pair of Gates <input type="checkbox"/> <u>OR</u> Single Gate <input type="checkbox"/>					
If Single Gate, which side is it Hanging? (Looking <u>IN</u> at the property)	Left Hand Side <input type="checkbox"/>		No. required <input style="width: 50px;" type="text"/>		
	Right Hand Side <input type="checkbox"/>		No. required <input style="width: 50px;" type="text"/>		

Which Hanging Option Do You Require? – Please Tick One Box.

Opening IN 90° <input type="checkbox"/> 	Opening IN 180° <input type="checkbox"/> 	Opening OUT 180° <input type="checkbox"/>
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Name of Store:	Order Number:	Order Date:	Contact Number:	Contact Name:
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