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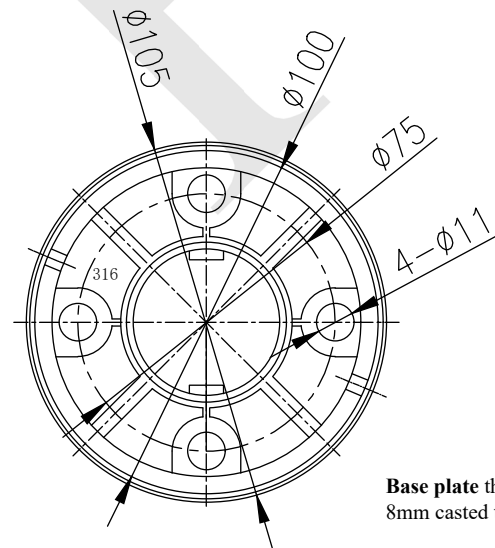
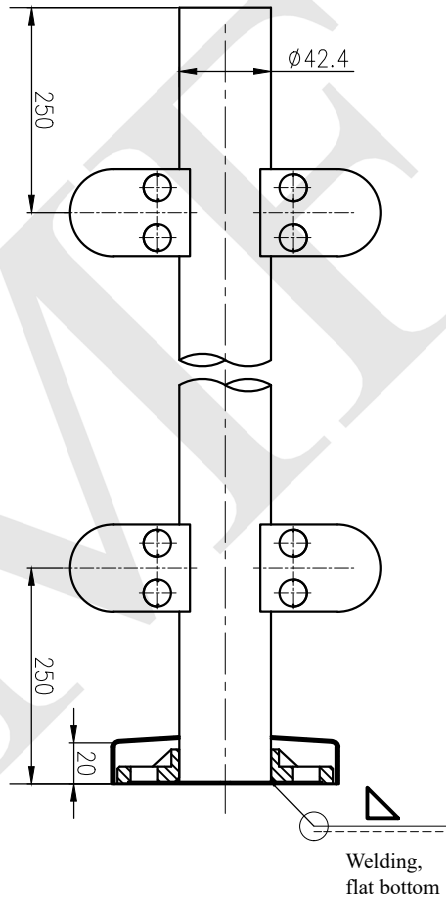
Notes:

A) The weight resistance of the glass and post components installed in the diagram as shown are recommended by FMF Glass Hardware.

B) The installed glass thickness must be 10-12mm and must be safely tempered.

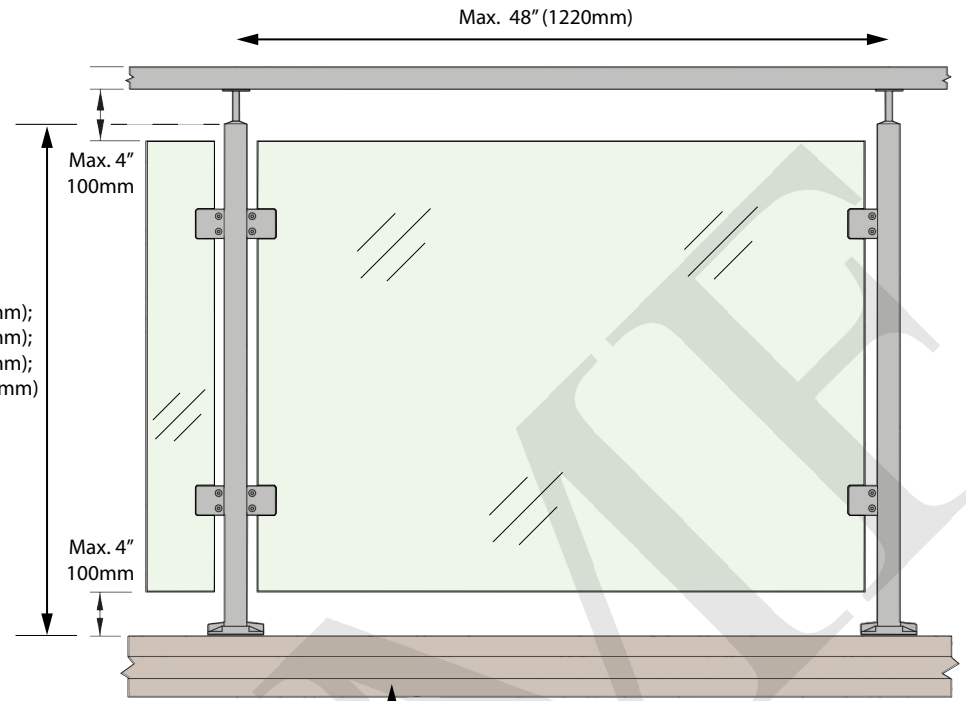
C) Recommendation is for hardware components only. Mounting the post to the base structure is a site condition and the installers must ensure that the fasteners are strong enough to resist the design weight.

D) The base material to which the posts are being mounted must resist the design weight.



Base plate thickness
8mm casted to Post

Welding,
flat bottom



32" (812mm);
36" (914mm);
38" (965mm);
42" (1067mm)

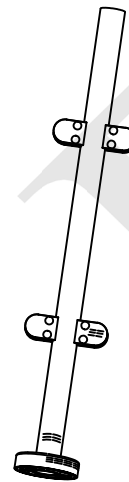
Max. 48" (1220mm)

Max. 4"
100mm

Max. 4"
100mm

Fasteners Recommended on Wood Surface:
Lag Bolt 3/8" x 3 1/2" thread embedded.

Fasteners Recommended on Concrete Surface:
Wedge anchor 3/8" x 3"



Maximal Glass weight for 2 Posts
80kg

10mm glass: 25kg/ sq. m
12mm glass: 30kg/ sq. m

<p>NOTES:</p> <p>- PROPRIETARY AND CONFIDENTIAL - THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF FMF GLASS HARDWARE. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF FMF GLASS HARDWARE IS PROHIBITED.</p>	<p>PRODUCT NAME: Round Glass Railing Post</p>		<p>PRODUCT MODEL NUMBER: RPOST</p>		
	<p>DWG NO. RPOST_1</p>	<p>UNIT: MM</p>	<p>DWG SIZE/SCALE A4/NTS</p>	<p>FMF GLASS HARDWARE</p>	<p>REV. 1</p>
	<p>DATE: 04.22</p>	<p>DRAWN BY: FMF</p>			<p>SHEET 1 OF 1</p>

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