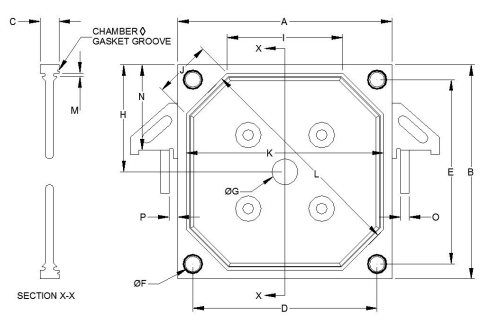


## M.W. WATERMARK, L.L.C

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## CGR FILTER PLATE QUESTIONNAIRE



Dim	Description	Metric (mm)	Imperial (inch)
Α	Plate Width		
В	Plate Height		
С	Plate Thickness		
D	Corner Hole Horizontal Center to Center Distance		
Е	Corner Hole Vertical Center to Center Distance		
F	Corner Hole Inside Diameter		
G	Feed Hole Diameter Select One: Corner Center		
Н	Feed Hole Distance to Top of Plate		
I	Cloth Groove Horizontal Segment Outside Edge to Outside Edge Distance		
J	Cloth Groove Diagonal Segment Outside Edge to Outside Edge Distance		
К	Cloth Groove Outside Edge to Outside Edge Distance		
L	Diagonal Cloth Groove Outside Edge to Outside Edge Distance		
Μ	Cloth Groove Width		
Ν	Handle Distance to Top of Plate		
0	Side Rail Thickness		
Р	Side Rail Clearance		

Please enter contac	t information below:
Company:	
Contact Name:	
Telephone:	
Email:	
Address:	
City / State / ZIP:	

	Enter filter press information below:	
Т	Press Make:	
U	Feed Pressure:	
V	Cake Thickness:	
W	Gasketing‡:	
Х	Porting <sup>†</sup> :	
Z	Fluid Temp (°F):	

<sup>‡</sup> Filter plate gasketing is either same-side or opposite-side. Same-side gasketing has the chamber gasketing on the same side as the corner hole o-rings. Oppositeside gasketing has the chamber gasket on the opposite side of the plate from the corner hole o-rings.

+ Filter plate porting as viewed from the manifold end of the filter press. Normally indicated by either a 1-button or 3-button marking on the side of the plate.
◊ Opposite-side gasketing shown.