

Project:	Contract:	
SPIGOT	1388-4	
Subject:	Sheet No.	
CONNECTION	1	
Date: 27/05/2020	By: TS	

Concorde Glass Ltd.,

Linx House,

104 Waterloo Rd,

Mablethorpe,

LN12 1LE,

UK.

SPIGOT CONNECTION

CONCRETE

STEEL

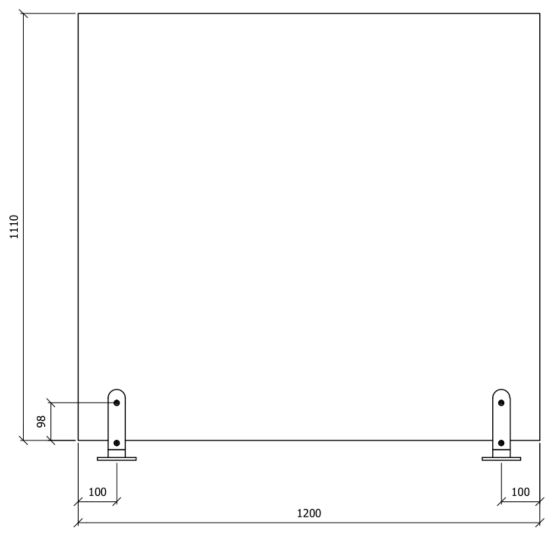
WOOD

0	27/05/2020	T.S.	Issued
Revision	Date	Issued By	Comment



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CONNECTION	2
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27/05/2020	TS

System Sketch:



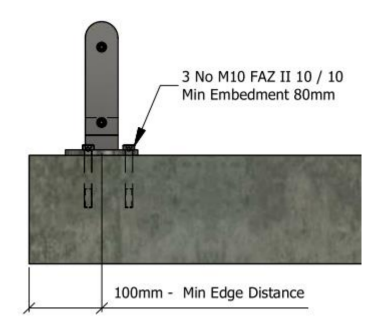
SPIGOT CONNECTION



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Date:	By:	
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Connection to Concrete

	kN/m			mm	mm
Glass	kN Rating	Suitable wind load	Fixing to Concrete	Min Edge	Embedment
12mm	0.36	N/A	M10 FAZ II 10/10	100	80
15mm	0.74	Low	M10 FAZ II 10/10	100	80
15mm	0.74	Medium	M10 FAZ II 10/10	100	80
15mm	0.74	High	M10 FAZ II 10/10	100	80
17.52mm	0.74	Low	M10 FAZ II 10/10	100	80
17.52mm	0.74	Medium	M10 FAZ II 10/10	100	80
17.52mm	0.74	High	M10 FAZ II 10/10	100	80

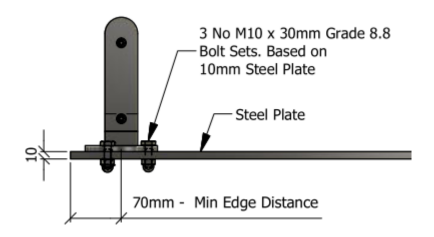




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Connection to steel

	kN/m		
Glass	kN Rating	Suitable wind load	Fixing To Steel
12mm	0.36	N/A	M10 X 30 Grade 8.8 hex head
15mm	0.74	Low	M10 X 30 Grade 8.8 hex head
15mm	0.74	Medium	M10 X 30 Grade 8.8 hex head
15mm	0.74	High	M10 X 30 Grade 8.8 hex head
17.52mm	0.74	Low	M10 X 30 Grade 8.8 hex head
17.52mm	0.74	Medium	M10 X 30 Grade 8.8 hex head
17.52mm	0.74	High	M10 X 30 Grade 8.8 hex head





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Connection to Wood

	kN/m		
Glass	kN Rating	Suitable wind load	Fixing To Wood
12mm	0.36	N/A	RAMPA SKL M10 X 60
15mm	0.74	Low	RAMPA SKL M10 X 60
15mm	0.74	Medium	RAMPA SKL M10 X 60
15mm	0.74	High	RAMPA SKL M10 X 60
17.52mm	0.74	Low	RAMPA SKL M10 X 60
17.52mm	0.74	Medium	RAMPA SKL M10 X 60
17.52mm	0.74	High	RAMPA SKL M10 X 60

