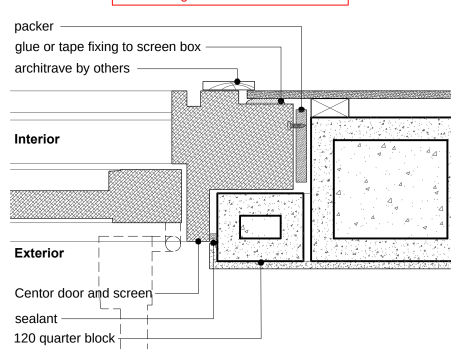
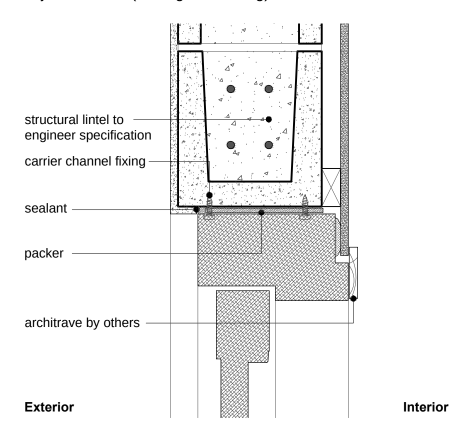
do not fix into screen box due to risk of damage to screen/blind inside



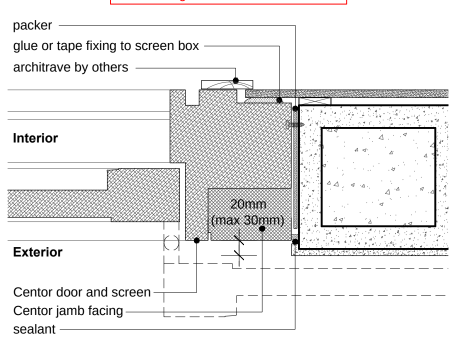
1. jamb detail - (90 deg door swing)



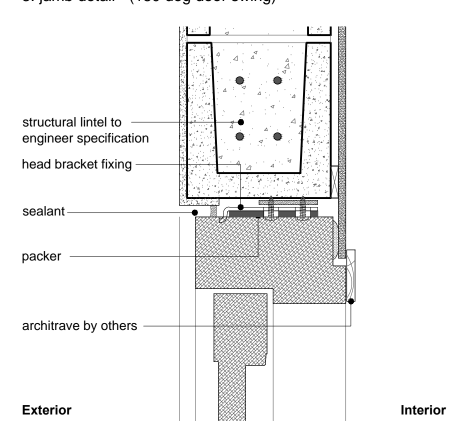
NOTE: Structural lintels should be in fabricated and installed in accordance with certified engineer's specifications. Steel lintels are strongly recommended for openings wider than 3600mm. For further information on lintel design refer Centor's Engineering Design Guide.

2. head detail - (90 deg door swing)

do not fix into screen box due to risk of damage to screen/blind inside

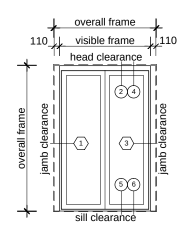


3. jamb detail - (180 deg door swing)



NOTE: Structural lintels should be in fabricated and installed in accordance with certified engineer's specifications. Steel lintels are strongly recommended for openings wider than 3600mm. For further information on lintel design refer Centor's Engineering Design Guide.

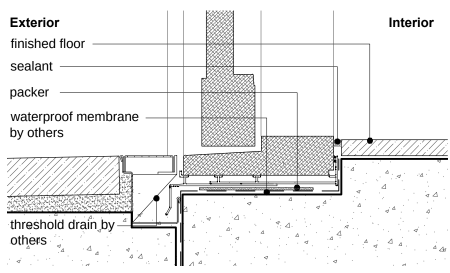
4. head detail - (180 deg door swing)



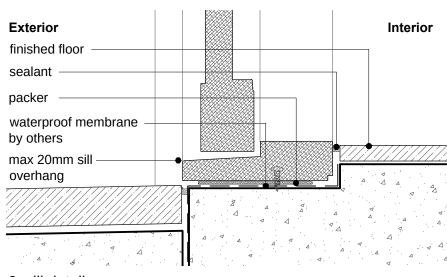
elevation key

,	head fixing option		
	through carrier channel	through head bracket	
head clearance	10mm	25mm	
sill clearance	10mm	10mm	
jamb clearance	10mm	10mm	

typical rough opening clearances



5. sill detail



6. sill detail

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