



mm		Length	Width	
Internal lift shaft	A			
Inner block wall	B1			
Inner block wall	B2			
Internal top of liner	C			$C=A+B1+B2+85$
Internal base of liner				C-30
Internal of outer wall	D			$D=C+65$

COMMENTS:  
 DIMENSIONS ARE IN MM  
 TOLERANCES: 20MM  
 The illustration is for reference purposes only and does not in any way suggest or advise how a lift shaft pit or similar should be designed or constructed.

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DRAWN D. JAMES 9/7/2014  
**MATERIAL**  
 GLASS REINFORCED PLASTIC  
 DO NOT SCALE DRAWING

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**Oversize GRP  
 Lift Pit Liner  
 Working Sheet**

SIZE <b>A</b>	DWG. NO. <b>LPL OSA06nnn</b>	REV. <b>1</b>
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SHEET 1 OF 1