

	Key switch included to manually raise the curtain in case of a false alarm and for regular testing.		
<b>Electrical and Alarm requirement</b> Electrical requirements are a full 240v mains power supply via a 13amp fused spur or 3 pin wall socket and the alarm connection would need to be normally closed volt free and our system is 24v so the alarm must be able to work with a 24v system.			
DO NOT SCALE DRAWING		REVISION	
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF SMOKE & FIRE CURTAINS LTD AND SHALL NOT BE REPRODUCED OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALES OF APPARATUS WITHOUT PERMISSION			
Smoke & Fire Curtains Ltd 9 Brook Street, Syston, Leikester, LE7 IDD t+ 44 (0)115 352 7223 t+ 44 (0)115 352 7266			LE7 1GD 52 7223
e: enquiries@firecurtains.net w: www.firecurtainsitd.com			
DWG NO. SFC2156			
Q13873			A3
TITLE: GFS FIRE CUITAIN 1 2206 X 2300			
COAL F.	CUEE		