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Test Data: R001874 - UL-EU1023-CPR rd: EN 1366-3 nce Performance: PVC-C Penetrations 32 - 125mm	1200 x 730 (mn
nce Performance:	1200 x 730 (mn
	1200 x 730 (mn
PVC-C Penetrations 32 - 125mm	1
PVC-C Penetrations 32 - 125mm	
	EI 90 U/C, C/C
S, SAN-PVC Penetrations 32 - 125mm	EI 90 U/C, C/C
etrations 32 - 125mm	EI 90 U/C, C/C
	2600 x 2600
PVC-C Penetrations 32 - 125mm	EI 60 U/C, C/C
S, SAN-PVC Penetrations 32 - 125mm	EI 60 U/C, C/C
etrations 32 - 125mm	EI 60 U/C, C/C
Construction:	
$s \ge 100$ mm, Insulated openings , Lined / Unlined	d
detail. Supporting construction must be installed	
-	stant
nmend installation of FSi Ltd. products is carried a	ut by 3rd party certified
• •	e from oils, grease, du
is installed. See 1 DS001 for installation and UL-E	U-UTUZ3-CPR for teste
pointing tool to smooth off. Peel of self adhesive s service ensuring enough layers in line with scope	trip. Start to wrap Pipe of test data, use
sides of floor and can be fitted centrally but ensure	• • •
being and services. Apply a similar thickness of P ttt. Fit the cut Stopseal® Batt into the opening, ens Batt firmly into the opening using the flat of the ha fill the opening ensuring that a layer of Pyrocoustic act between the boards. The seal should be made ttt as practicable. Any small gaps in the seal left wh	yrocoustic® Sealant to uring a tight friction fit. and. Continue the abov ® Sealant is applied to up from as few pieces nen all cut pieces have
paration Between Services and to Edge:	
Drawing Reference	Date
Drawing Reference	
STOP-81	21/11/2024
	PVC-C Penetrations 32 - 125mm S, SAN-PVC Penetrations 32 - 125mm etrations 32 - 125mm Construction: s > 100 mm, Insulated openings , Lined / Unlined ting construction must meet the fire resistance re detail. Supporting construction must be installed curer's guidance ports: Service supports must be appropriately fire resis mmend installation of FSi Ltd. products is carried of a must be clean, dry, sound and homogeneous, fre s. enings, the aperture will need to be filled with Stops is installed. See TDS001 for installation and UL-E penings / annular space apply Pyrocoustic® Seala pointing tool to smooth off. Peel of self adhesive s a service ensuring enough layers in line with aperture to secure. Push into aperture or in line with aperture cond Pipebloc® EL to the other side of the wall. Flo sides of floor and can be fitted centrally but ensure ms differ in layers el or pallet knife apply a thick layer of Pyrocoustic® pening and services. Apply a similar thickness of P att. Fit the cut Stopseal® Batt into the opening, ens 9 Batt firmly into the opening using the flat of the h fill the opening ensuring that a layer of Pyrocoustic act between the boards. The seal should be made att as practicable. Any small gaps in the seal left will id be tightly packed with off -cuts and coated with apparation Between Services and to Edge:

Measham

DE12 7DS

Leicestershire

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