(1) Publication number:

0 023 415

A3

(12)

EUROPEAN PATENT APPLICATION

(21) Application number: 80302519.6

(5) Int. Cl.³: **E 04 D 13/14** E 04 D 13/03

(22) Date of filing: 24.07.80

Date of ming. 24.07.00

30 Priority: 27.07.79 GB 7926267

43 Date of publication of application: 04.02.81 Bulletin 81/5

- (88) Date of deferred publication of search report: 18.03.81
- (84) Designated Contracting States:

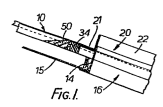
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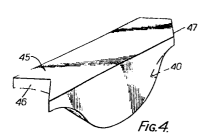
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(54) A method of mounting ventilators, lights and the like in sealed relation to an opening and a preformed sealing material for use in such a method.

(57) Conventional flashing between the top transverse edge of a base flange (21) of the equipment and the cladding (10, 12) is replaced by a preformed sealing material (34), sandwiched between the top transverse edge of the base flange (21) and the cladding (10, 12), and a fillet or fillets (50) of an initially pourable or shapable sealing material, formed along the top transverse edge of the base flange (21), which becomes sealed to the preformed sealing material (34) and the cladding (10, 12) after hardening or setting thereof. The preformed sealing material (34) is profiled at its underside to accommodate the profile of the cladding, and may also be provided with depending sealing lips or bands (36,37 - Figure 5) to improve sealing. The preformed sealing material (34) may be in elongate strip form or alternatively it may be composed of separate segments (45) assembled together (Figures 4 and 6). The preformed sealing material (34) and the fillet forming sealing material (50) may comprise a polyurethane elastomer.





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EUROPEAN SEARCH REPORT

Application number EP 80 30 2519

	DOCUMENTS CONSI	CLASSIFICATION OF THE APPLICATION (Int. Cl.3)		
ategory			Relevant to claim	ALL ELOATION VIII. OLY
	lumn 4, para	aragraphs 6-8; co- agraphs 1-4,8,10; aragraph 1; claims	1-3,7, 9,12	E 04 D 13/14 13/03
	GB - A - 849 960	O_(HARRY)	1,9,10	
	* Page 2, column 1, paragraphs 2,3; page 2, column 2, paragraphs 1,2; claims 1,4,5; figures 1-5 *			TECHNICAL FIELDS
		AN 400		SEARCHED (Int. Cl. ³)
	graph ; col	090 (COHEN) econd last para- umn 4, paragraphs 1,2,6,7,10; fi-	1,9,11	E 04 D F 24 F
				CATEGORY OF CITED DOCUMENTS
				X: particularly relevant A: technological background O: non-written disclosure P: intermediate document T: theory or principle underlyin the invention E conflicting application D document cited in the application
<u> </u>	The present search rep	ort has been drawn up for all claims		citation for other reasons member of the same patent family, corresponding document
Place of s	ce of search Date of completion of the search Examiner			
	The Hague	18-12-198	0	HENDRICKX