



## INTUMESCENT STRIPS

	Width (mm)	
Intumescent Strip 6/7 Module	188	<b>CR0706FS</b>
Intumescent Strip 9/10 Module	241	<b>CR1009FS</b>
Intumescent Strip 12/13 Module	292	<b>CR1312FS</b>
Intumescent Strip 15/16 Module	343	<b>CR1615FS</b>
Intumescent Strip 20/21 Module	438	<b>CR2120FS</b>



## FIRE RETARDENT CABLE GROMMETS

Cable Membrane Entries Kit 1 3 x 32mm & 7 x 20mm	<b>CRCE1</b>
Cable Membrane Entries Kit 2 10 x 20mm	<b>CRCE2</b>



## MAINS TAILS GLAND

Universal Adaptor	<b>MTCG32</b>
-------------------	---------------

Cable gland kit for metal consumer unit to provide additional support and supplementary insulation similar to Class II construction for the incoming cables.

Suitable for 16mm<sup>2</sup> or 25mm<sup>2</sup> double insulated cables  
32mm knockout

As recommended in the IET On Site Guide



## NON COMBUSTIBLE BLANK

Metal Blanking Plate	<b>543</b>
----------------------	------------

- Crabtree CRFS intumescent strips were designed and developed in association with Tenmat, a Queens Award winning fire protection company, for use with Crabtree consumer units
- CRFS intumescent strips are fully tested by UKAS approved fire laboratory BM Trada
- CRFS intumescent strips will dramatically subdue or fully extinguish any fire which may occur in a steel consumer unit and exceed the requirements and intentions of Amendment 3 Regulation 421.1.201
- CRFS can be fitted in seconds with no special tools required
- Tested for both fire resistance due to integrity and insulation.
- Use with MTCG32 mains tails gland & CRCE semi blind cable entry fittings
- Include 543 (non combustibile blank in unused ways) for maximum non combustibile performance
- Suitable for use with upgrade kits (replacement cover & lid assembly) for retrofit to existing Crabtree metal cased units

Test criteria in metal consumer units included the use of semi blind cable entry grommets and mains tails entry glands as recommended in the IET On-Site-Guide, Crabtree also recommends use of non combustibile way blanks to ensure that as much of the enclosure as possible is maintained from non combustibile materials.