

SUPPLEMENT TO CERTIFICATE No. CF195, CF198 & CF240A SUPPLEMENT No. 416482

This supplement is issued as an amendment to the Certificate of which it constitutes an integral part. It should be read in conjunction with the Certificate and any other supplements in force at the time. Supplements are incorporated into Certificates at the time of their re-issue.

Premdor Crosby Limited

Birthwaite Business Park, Huddersfield Road, Darton, Barnsley, S75 5JS
Phone: 0844 371 5350

CERTIFIED PRODUCTS

Premdor Crosby Ltd. - CF195, CF198 & CF240A

SCOPE OF SUPPLEMENT

CF195, CF198 & CF240A door assemblies may incorporate CERTIFIRE approved concealed overhead closers in accordance with the following:

- Concealed overhead closers are to be CERTIFIRE approved for use with single-acting, latched and unlatched, intumescent sealed door assemblies consisting of timber faced and edged leaves with timber, cellulosic or mineral cores in timber frames having a fire resistance of 30 minutes (code ITT).
- CF195, CF198 & CF240A door leaves shall not be less than 44 mm thick.
- CF195, CF198 & CF240A single--acting assemblies only.
- Intumescent protection to the closer body and arm channel are to be in accordance with the CERTIFIRE certificate of approval for the specified closer.
- Closer body and arm positioning to be in accordance with the CERTIFIRE certificate of approval for the specified closer.
- The minimum required frame density isto be in accordance with the CERTIFIRE certificate of approval for the specified closer, with the exception of the Arrone AR7383 concealed closer which may be fitted within solid or engineered softwood frames with a minimum density of 430kg/m³.





SUPPLEMENT TO CERTIFICATE No. CF195, CF198 & CF240A SUPPLEMENT No. 416482

This supplement is issued as an amendment to the Certificate of which it constitutes an integral part. It should be read in conjunction with the Certificate and any other supplements in force at the time. Supplements are incorporated into Certificates at the time of their re-issue.

- The minimum required frame section size is to be in accordance with the CERTIFIRE certificate of approval for the specified closer.
- Door leaves incorporating the Arrone AR7383 concealed closer are not required to be lipped, but where lippings are included these will comply with the requirements as stated within the applicable CERTIFIRE certificate for the door leaf.
- Compliance is required with all additional requirements as stated within the CERTIFIRE certificate of approval for the specified closer.
- CF195, CF198 & CF240A assemblies, complete with CERTIFIRE approved concealed overhead closers will include perimeter intumescents to the frame jambs and head in accordance with the details below:

Certificate No.	Required Perimeter Intumescents
CF195	A single 15 mm wide by 4 mm thick Mann McGowan Pyrostrip 500P to the frame jambs and head positioned 15 mm from the opening face of the frame. Intumescents to meeting stiles to be in accordance with CF195
CF198	A single 15 mm wide by 4 mm thick Mann McGowan Pyrostrip 500P to the frame jambs and head positioned 15 mm from the opening face of the frame. Intumescents to meeting stiles to be in accordance with CF198
CF240A	A single 15 mm wide by 4 mm thick Mann McGowan Pyrostrip 500P to the frame jambs and head positioned 15 mm from the opening face of the frame, complete with a single 10 mm wide by 4 mm thick Mann McGowan Pyrostrip 500P to the frame jambs and head positioned 30 mm from the opening face of the frame. Intumescents to meeting stiles to be in accordance with CF240A

All other scope relating to doorset design and configuration should comply with CF195, CF198 & CF240A accordingly.

Issued for and on behalf of CERTIFIRE

certifire

UKAS

CREATER

OS7

P Duggan – Manager Issued: 28th August 2019 Valid to: 27th August 2024