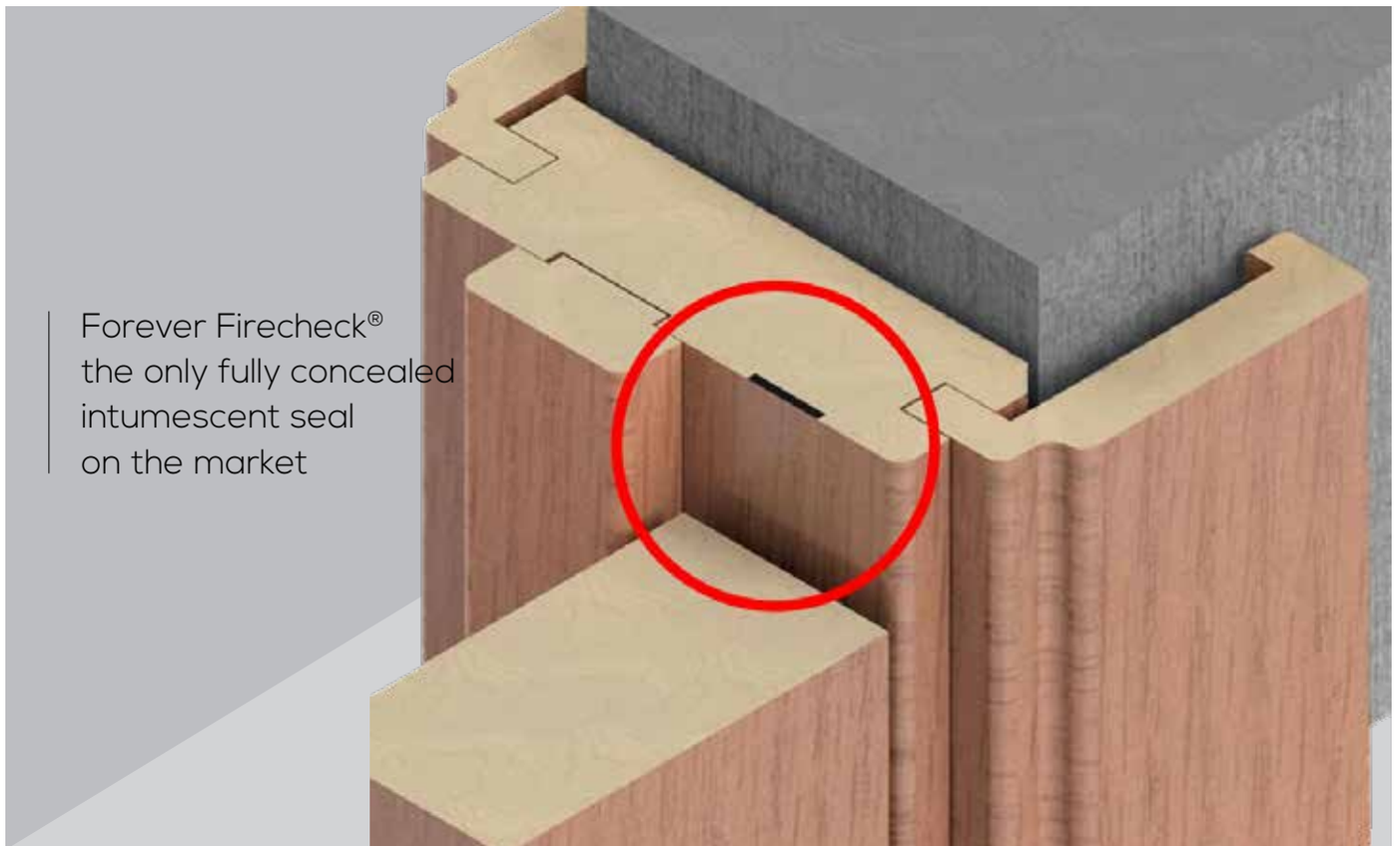


# Forever Firecheck®

concealed intumescent seal



-  The seal cannot work loose
-  Aesthetics of frames improved
-  Stops the use of plastics
-  Fully Certified
-  Very competitive cost

**Search 'Forever Firecheck' for video...**

## **Certificate CF5533**

CERTIFIRE is an independent third party certification scheme that assures performance, quality, reliability and traceability of fire protection products.

For further information please see [www.morlanduk.com](http://www.morlanduk.com)

In partnership with **MANN MCGOWAN**  
Intumescent Fire Smoke & Acoustic Seals

  
Pat. GB2546328

## Forever Firecheck®

Access the video at [foreverfirecheck.com](http://foreverfirecheck.com)

Tested under the BWF Certifire scheme using Mann McGowan graphite seals Morland have proven that their profile wrapping technology does not impair the effectiveness of the Mann McGowan seal.

The seal is reel fed into a groove in the frame in Morlands' factory at 18 linear metres a minute, achieving a very cost effective door frame and seal solution. If a client wants to retain a "visual clue" that the frame is fitted with fire seals then the moulding can be changed to put an indicator groove in. The decorative wrap can be a simple paint



grade recoatable material, or a veneer to match the door.

Lifting the blade of a hinge allows the graphite seal to be seen.

Morland doors are supplied under the BWF Certifire scheme and so are labelled and a quick check of our Certificate CF5533 shows that Forever Firecheck has been proven and is allowed.

Morland and Mann McGowan are happy to share their test results with other Primary Door Manufacturers if a client wants to use Forever Firecheck with a particular door make.

### Available in the following decorative foils

-  Recoatable
-  Veneer
-  PVC
-  CPL
-  Paper\*

\*Paper wraps allow the seal to show through which research indicates some clients prefer.



### Door Frames

“Frames referenced ‘Forever Firecheck®’ may be wrapped in veneer maximum 1mm thick or paper, PVC or CPL at maximum 180 microns, concealing the intumescent P500 graphite by Mann McGowan in accordance with CF356.”

As detailed in CF5533.