

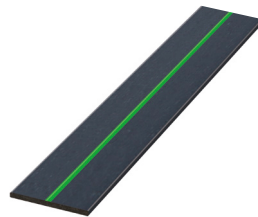


SEALED IN QUALITY



Fire Rated Frame Foam

Blue 60 is a specially formulated expanding foam that when used in conjunction with Blue 60 fire rated packers gives up to 60 minutes fire protection to timber doorsets without the use of additional mastics or sealants.



1.31.0701.0015.20
Fire Rated Packer
1mm x 15mm
x 100mm Green



1.31.0703.0015.35
Fire Rated Packer
3mm x 15mm
x 100mm White



1.31.0705.0015.01
Fire Rated Packer
5mm x 15mm
x 100mm Blue

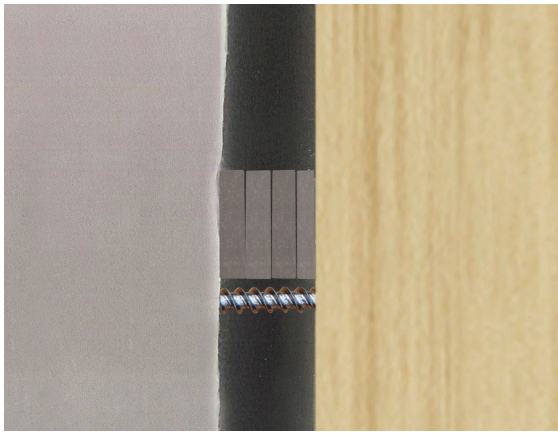
Key features:

- 30 & 60 minute fire tested to BS-EN 1634-1 & BS476-22
- Tested in full size single & double doorsets, not linear gaps
- No additional mastics or sealants required
- Acoustically tested to full doorset up to 43dB
- Tested in both metal and timber stud partitionings
- Tested with softwood, MDF & hardwood frame sections
- Tested with gaps between 7mm & 30mm
- Tested in a retro-fit scenario to allow use for rectification
- Blue in colour for identification purposes
- Fire rated packers must be used in conjunction with foam
- 1mm, 3mm & 5mm colour co-ordinated fire rated packers

1.31.0600.0750.01
Exitex Blue 60 Foam
750ml Gun Grade

1.31.0601.0750.01
Exitex Blue 60 Foam
750ml Hand Held

www.exitex.com



Picture 1



Picture 2



SEALED IN QUALITY



Installation Guide:

The doorset installation should be in accordance with BS476-22 / BS-EN 1634-1 and manufacturers guidelines.

- During the application, the temperature of the can and room should be between +5 °C and +30 °C.
- Frame/wall surface must be free from dust and grease.
- Moistening the surfaces before and after the application will ensure faster curing and increase the bonding strength.
- Tested with gaps between 7mm and 30mm.
- Where fixing points occur pack securely using Blue 60 fire rated packers. (picture 1)
- Screw on the applicator gun/nozzle and shake can.
- Hold the can upside down and activate the foam by pressing the valve.
- **IMPORTANT** - The junction between the door frame and the substrate should be fully filled with Blue 60 fire rated foam. (picture 2)
- Architraves can then be fitted over un-cured foam or alternatively foam can be allowed to cure and then be removed mechanically.