In all cases, refer to the Ryanfire system datasheet for installation instructions & compliance information.

Passive fire protection is a lifesafety component to any building, therefore it is important that the products are installed correctly "as per" the manufacturers instructions to be compliant.

ACOUSTIC FIRE PAD

Applications

Fire rating.

bacteria.

Putty Pads can be fitted

around the outside of a

Intuputty Pads are not a

hazard. They are rot proof,

do not sustain vermin and

growth of fungi, mould or

will not encourage the

metal TransNet flush box to

achieve both an Acoustic and

health, spill or environmental

Acoustic fire pads are nonsetting intumescent putty sheets designed to be a costeffective and efficient method of firestopping electrical sockets in dry wall fire-rated partitions.

Features

- Up to 2 hours fire protection installed internally, up to 1 hour installed externally
- Simple to install
- Suitable for most drywall applications
- Acoustic rated with weighted sound reduction index of 65 in accordance with EN/ISO 7171-1
- Tested to AS1530.4-2005 & AS4072.1-2005
- Tested back to back
- Sound Transmission Class: 60

FIRE PAD

In the case of heat or fire, the fire pad develops a high volume expansion (20.1) and a high expansion pressure which causes the complete closure of an opening within a short time in order to prevent the transition of smoke and fire.

BEFORE

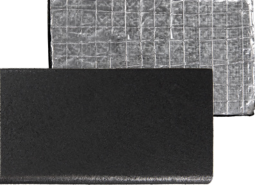
Features

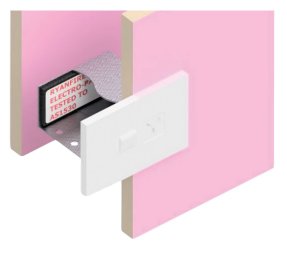
- Fire resistance class EL-90 according to EN 1366/3
- Tested to AS1530.4-2005 AS4072.1-2005

Electrical flush boxes such as

Tested with single and double layer GIB walls.







High pressure graphite manipulated closer for electrical flush boxes



TransNet NZ Ltd 0800 442 182 www.transnet.co.nz sales@transnet.co.nz AFTER

