ACOUSTIC PUTTY PAD

TECHNICAL DATA SHEET



DESCRIPTION

Ryanfire acoustic putty pads are non-setting putty sheets designed to be a cost-effective and efficient method of firestopping electrical sockets in a fire-rated wall.

Ryanfire Putty Pads are rot proof, do not sustain vermin and will not encourage the growth of fungi, mould or bacteria.

CERTIFICATION

Ryanfire Acoustic Putty Pads have tested and assessed at IANZ/NATA approved laboratories in accordance with the following standards:

Fire	AS 1530.4/AS 4072.1
Acoustic	ISO 10140-2 (STC 60)

APPLICATION

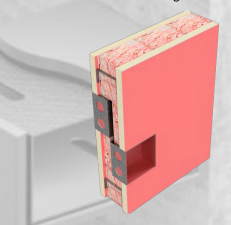
Ryanfire Putty Pads are designed for installation into metal electrical sockets to provide an effective acoustic and fire barrier. The pad may alternatively be applied over the rear of the socket box where access allows, such as for pod build applications. Putty Pads are not a health, spill or environmental hazard.

PRODUCT DIMENSIONS

Pads are supplied 230mm x 170mm to suit standard size electrical outlet boxes. 20 pads per box



Ryanfire Putty Pads have excellent fire and acoustic capabilities. Please contact the technical department for specific and more detailed "V" drawings.





- Acoustic rated
- Easy installation
- Suitable for most drywall applications
- Up to 120 mins FRR



The information provided in this document is issued in good faith. As part of Ryanfire Products Ltd ongoing product development and testing, we reserve the right to modify product specifications without notice. Any drawings given are for illustrative purposes only. Ryanfire Products Ltd accepts no liability whatsoever for any loss, damage or injury arising from the misinterpretation or misuse of the information given



For more information please contact Ryanfire info@ryanfire.co.nz 09 443 0362