RYANFIRE SERVOWRAP



DESCRIPTION

Ryanfire Servowrap is a highly effective wrap specifically designed to protect structural or service penetrations through various types of fire rated walls and floors.

Servowrap is a foil faced high-temperature fibreglass matt which significantly reduces the conducting of heat through penetrating services when exposed to fire.

Servowrap will maintain the fire resistance level of walls and floors for up to 120 minutes.

CERTIFICATION

Ryanfire Servowrap has been tested and assessed in accordance with AS1530.4:2014 and AS4072.1:2005 at IANZ/NATA accredited laboratories.

APPLICATION

Ryanfire Servowrap is designed to protect steel beams and purlins, timber joists and cable trays where they pass through concrete, KOROK®, fire rated plasterboard walls and CLT, composite & concrete floors. Servowrap should be wrapped around these services on each side of the separating element.

The Servowrap is suitable to protect:

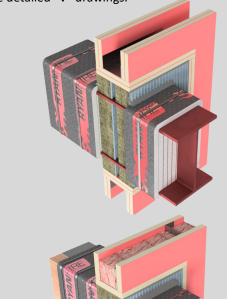
Cable trays / bundles Steel I-beams **Steel C-purlins** Timber beams / joists

PRODUCT DIMENSIONS

Ryanfire Servowrap is 300mm wide x 15mm thick and is available in rolls of 10 metres.



Ryanfire Servowrap is used in conjunction with other Ryanfire products. Please contact the technical department for specific and more detailed "V" drawings.







The information provided in this document is issued in good faith. As part of Ryanfire Products 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 accepts no liability whatsoever for any loss, damage or injury arising from the misinterpretation or misuse of the information given. Subject to our standard terms and conditions.

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