SPECIFICATION SHEET NOFIRNO BOARD & ACTIFOAM - CABLES - LIGHT WEIGHT NOFIRNO **ACTIFOAM** Two layers of single side coated NOFIRNO NOFIRNO coating on surface Board panels installed to oversize penetration facing outwards on both sides A NOFIR NO Board coated on both sides installed as a single panel NOFIRNO sealant applied to perimeter will achieve a -/80/80 FRR And joins on both sides to achieve a smoke tight seal NOFIRNO sealant applied to perimeter And joins on both sides to achieve a smoke tight seal ACTIFOAM sheets installed around Cable tray and cables 10mm of NOFIRNO sealant must be applied to 0 0 0 0 0 0 0 0 both sides of the ACTIFOAM and around the cables to achieve a smoke tight seal Fire Classification according to AS 4072.1-2005 FRR -/120/120 in 150mm thick partition tested in accordance with AS 1530.4-2005 Maximum aperture size 1800 x100 mm or equivalent to 18000cm2 NOFIRNO sealant must be applied to both sides of the conduit opening to achieve a smoke tight seal