			Products: Approval: BK: Ref: ID: Scenario: Services: Annular: Construction:	RYANFIRE HP-X AS 1530.4/4072.1 87 PF 20061 N Penetration seal to PEX pipes Up to Ø32mmm PEX pipes 8-12mm 90mm PLT floor
		50MM ROCKWOOL BACKING	Fire Integrity: Fire Insulation:	30 minutes 0 minutes
INSTALLATION INSTRUCTIONS 1. ENSURE THE APERTURE IS CLEAN AND FREE OF ANY		 40MM RYANFIRE HP-X 		
DUST AND DEBRIS. 2. INSERT A 50MM DEEP ROCKWOOL BACKING INTO THE ANNULAR GAP AROUND THE PEX PIPE.		- 90MM PLT FLOOR	performance of ar limited to size of o passing through, t	ngs are for example only, fire ny system is dependant on, but not ppening, substrate, if penetrations are ype, size and number. Please refer to department for detailed and specific fire rmation.
 APPLY RYANFIRE HP-X TO A DEPTH OF 40MM INTO THE ANNULAR GAP. ENSURE THE GAP IS COMPLETELY FILLED. REMOVE ANY EXCESS HP-X WITH A DAMP CLOTH. 		∼ PEX PIPES		DVANEDE
			Client	
			Job Title	
		Drawing Title Ryanfire HP-X to PEX pipes Parallel Laminated Timber floor		
Please note: Ryanfire Products Ltd o copyright in these drawi used only for the purpos were intended and suppl be sold, transferred or n use by a third party.	was and has ngs. They are to be for which they ied and are not to hade available for to the specification of the manufactured products. Terms and conditions of sale ap- tion of the specification of the manufactured products. Terms and conditions of sale ap- tion of the specification of the manufactured products. Terms and conditions of sale ap- tion of the specification of the manufactured products. Terms and conditions of sale ap- tion of the specification of the manufactured products. Terms and conditions of sale ap- tion of the specification of the manufactured products. Terms and conditions of sale ap- tion of the specification of the manufactured products. Terms and conditions of sale ap- tion of the specification of	All errors and omissions excepted - the Information contained within this drawing is believed to be correct on the date of publication, and is based upon tested and certified solutions. The policy of RyanFire Products tud is one of constant improve- ment. Installers must therefore ensure that they are following the latest published drawings, test evidence and instructions. Whilst RyanFire Products Ltd will endeavour to keep its publications up to date, the accuracy of the information contained within this drawing may be affected by pertinent changes in the law or regulatory requirements and alterations or amendment to the specification of the manufactured products. Terms and conditions of sale apply.		Date November 2020 Drawn By
Any misuse of these drav legal proceedings.	RYANFIRE Technical Support: info@ryanfire.c	o.nz - Tel 09 443 0362	A3 Drawing Number	/23.6 Rev 1.0