

N	Y	
$\mathbf{X}$	<	Vapour control layer
		HARDROCK Multi-Fix DD (Thickness to suit required u-value)
		ROCKWOOL FLEXI between rafters
		FIREPRO Acoustic Intumescent Sealant
		18mm T&G flooring grade chipboard
		15mm acoustic rated plasterboard
		50mm ROCKFLOOR resilient layer
		15mm OSB
		200×50mm timber joists (400mm cts
$\sqrt{2}$		100mm ROCKWOOL FLEXI (Combined with wire mesh)
		- Resilient bars fixed
		perpendicular to joists
	<u> </u>	<ul> <li>2 Nº layers of 15mm acoustic rated plasterboard</li> </ul>

## Please refer to relevant ROCKWOOL product data sheet for further detail / specification / performance

## Title: Warm Pitched Roof with Fire and Acoustic Floor

e:	N.T.S.	Date: May 2021
wing erence:	RWSD-GEN-2013	Revision 1