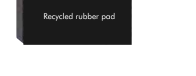


New Era cradles have been tested in compliance with the Robust Details Ltd requirements as stipulated in the Robust Detail Handbook for FFT2 resilient cradle and batten system. The minimum performance for this specification is  $rd\Delta Lw = 17dB$ . The New Era Acoustic Cradle achieved  $rd\Delta Lw = 27db$  with the minimum build up.

www.newerafloorsystems.co.uk/techincal



Available from our distribution partner WFUK www.woodenfloorsuk.com

	SOUND REDUCTION	LIGHTWEIGHT SYSTEM	FLOOR HEIGHT RANGE	CRADLE SPACINGS	BATTENS CENTRES	LOAD CAPACITY	SUSTAINABILITY
	27db	IDEAL FOR HIGH RISE APARTMENT BLOCKS WHERE INTERNAL WEIGHT LOADINGS MAY BE AN ISSUE	74mm - 419mm	450mm along a 36mm batten 600mm along a 48mm batten	400mm	500kg spread load	recycled plastic cradles
						350kg point load	

