

## When is a site ready for sound insulation testing?

e is ready for testing w	vhen	
Windows are fully fitted, c	complete with ironmongery.	
Window trickle vents are in place or temporarily blocked up for testing.		
Room and main doors are	e in place and closeable.	
All wall surfaces in rooms if applicable).	to be tested are complete (inc	luding sockets and switches
Floor and ceiling surfaces	s are complete.	
Cornice and skirting board	ds are in place.	
•		ns where floors are to be
Power is available on site (110V or 240V)		
Staff made aware that a c	quiet site environment is require	ed during testing.
We've been advised of ar	ny specific Health & Safety issu	les.
know?		acoustics energy vibration eady, contact RMP a booking!
ffers air esting !		ire a weeks' notice ng personnel and equipment.
for our competitive arranged with tests!	<u>www.rmp.biz</u> / <u>rmp@nap</u>	<mark>bier.ac.uk</mark> / 0345 062 0000
vices include ustic design of buildings ust & vibration monitoring	RMP will work with the contra- result. However plot re cancellations (within 1 working allowances are not met due control, may be charged at our within our quotation.	e-tests/additional testing, lat g day) or where allocated time to on-site factors beyond ou
	Windows are fully fitted, of Window trickle vents are Room and main doors are All wall surfaces in rooms if applicable). Floor and ceiling surfaces Cornice and skirting boar Carpets or timber laminat tested (with the exception Power is available on site Staff made aware that a of We've been advised of ar We've been advised of ar <b>know?</b> fers air esting ! or our competitive arranged with tests!	Room and main doors are in place and closeable. All wall surfaces in rooms to be tested are complete (inclif applicable). Floor and ceiling surfaces are complete. Cornice and skirting boards are in place. Carpets or timber laminates have <b>NOT</b> been laid in room tested (with the exception of bonded carpet). Power is available on site (110V or 240V) Staff made aware that a quiet site environment is required We've been advised of any specific Health & Safety issue <b>know?</b> fers air sting ! or our competitive arranged with tests! <b>KMP</b> will work with the contr result. However plot re- cancellations (within 1 working allowances are not met due



acoustics energy vibration



