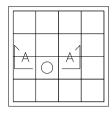
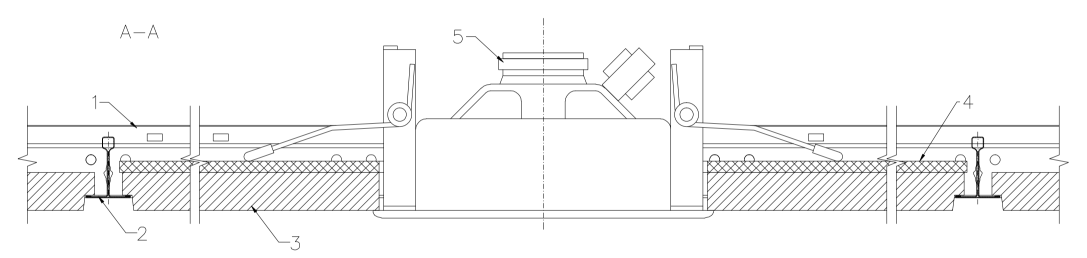
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This solution is applicable for speakers (services) weighing <3kg.
Cut hole in the tile and centre of yoke to match size and shape of speaker. Fit speaker into tile and yoke.

- 1. Main runner DX24 3700mm
- 2. Cross tee DX24 1200mm
- 3. Tile ROCKFON SONAR E
- 4. Plywood or similar yoke
- 5. Loudspeaker



All screws and other fastenings shown are indicative and illustrative only. Specific fasteners should be chosen dependent on substrates and materials being used. Plywood or similar yoke (4): Length = module size -6mm, Min. width = speaker $\emptyset + 250$ mm, Min. thickness = 6mm for up to 600×600 mm module, Min. thickness = 10mm for up to 1200×1200 mm module.

Information:	Date:	Drawing Type:		
Speaker integration				ROCKWOOL CO
	Drawing No.:	Drawn by:	Scale:	
			1:2	ACTIVATE YOUR CEILING
	Contact Information:			
We kindly draw your attention to the fact that the above drawings should be considered as guidelines and therefore are without responsibility on the part of Rockfon.				