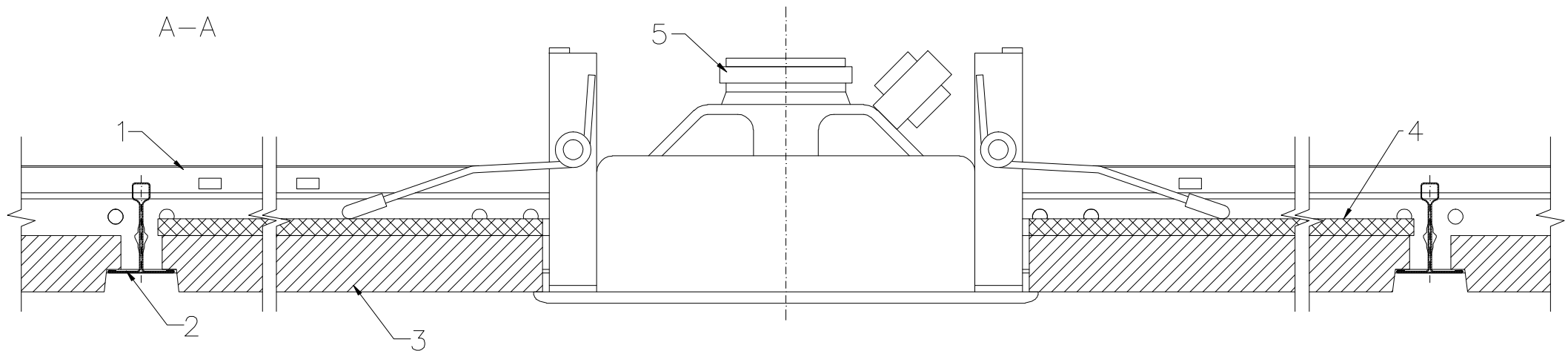


This solution is applicable for speakers (services) weighing <3kg.  
Cut hole in the tile and centre of yoke to match size and shape of speaker. Fit speaker into tile and yoke.

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  $\varnothing$  + 250mm,  
Min. thickness = 6mm for up to 600x600mm module,  
Min. thickness = 10mm for up to 1200x1200mm module.

Information:  
Speaker integration

Date:

Drawing Type:

Drawing No.:

Drawn by:

Scale:  
1:2

Contact Information:

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