

CEILING SOUND INSULATION

STANDARD M

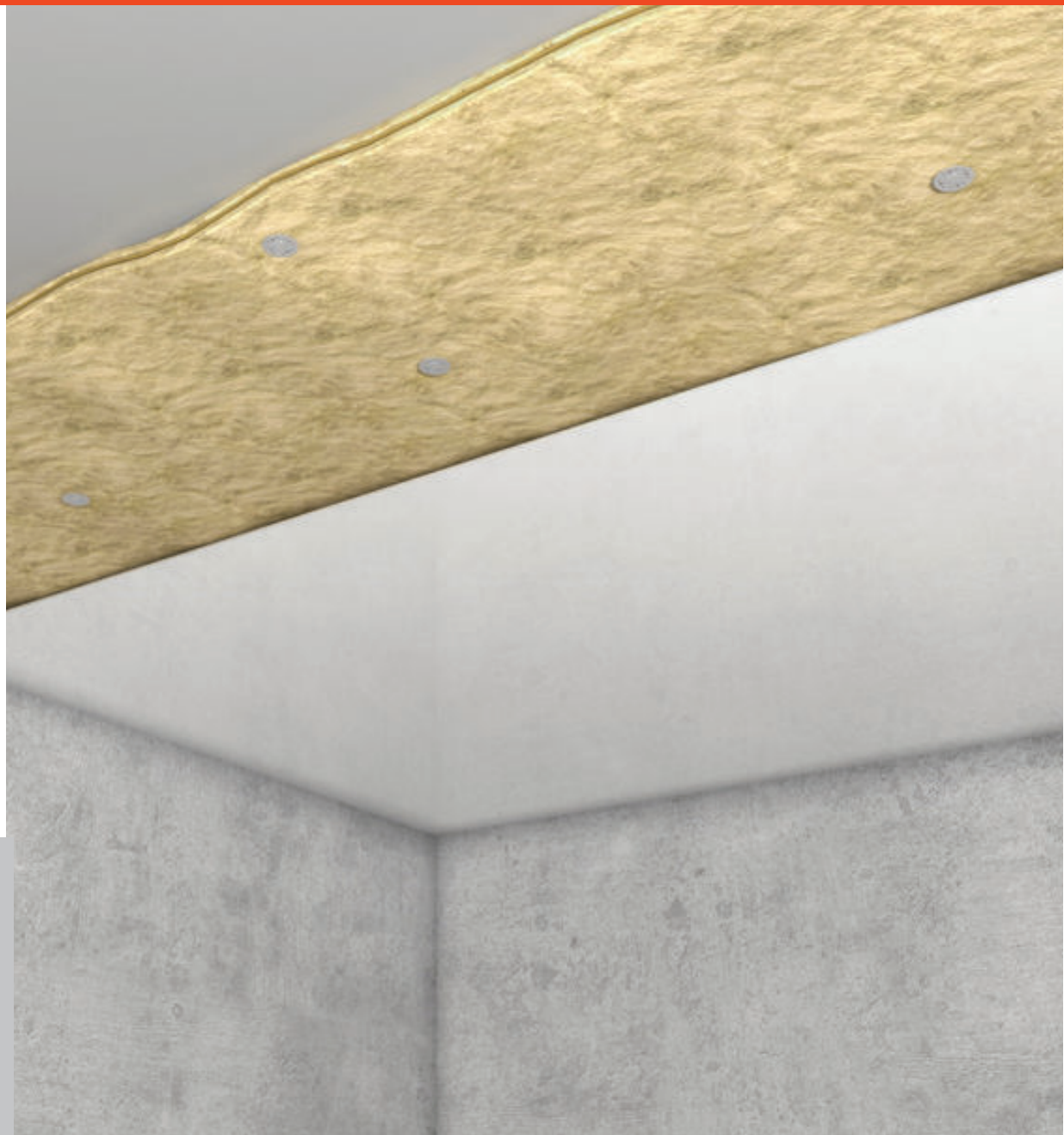
FOR STRETCH CEILING

from typical technical solutions album of Technosonus and NIISF
version TS/01.2020/RD/S/R4 type S-4.1

components:

- Techsound 2FT membrane
- Disk-shaped dowel nails
- Bautger adhesive

*Advanced and effective soundproofing system.
The system ensures sound comfort, effectively protects
against airborne domestic noise and significantly reduces
structure-borne noises.*



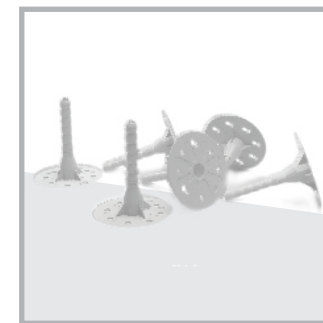
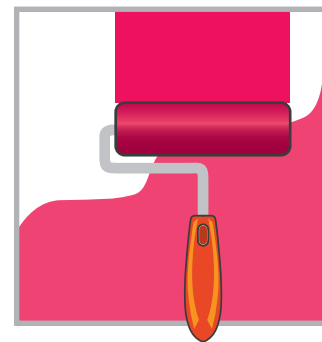
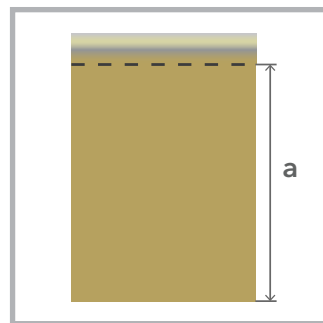
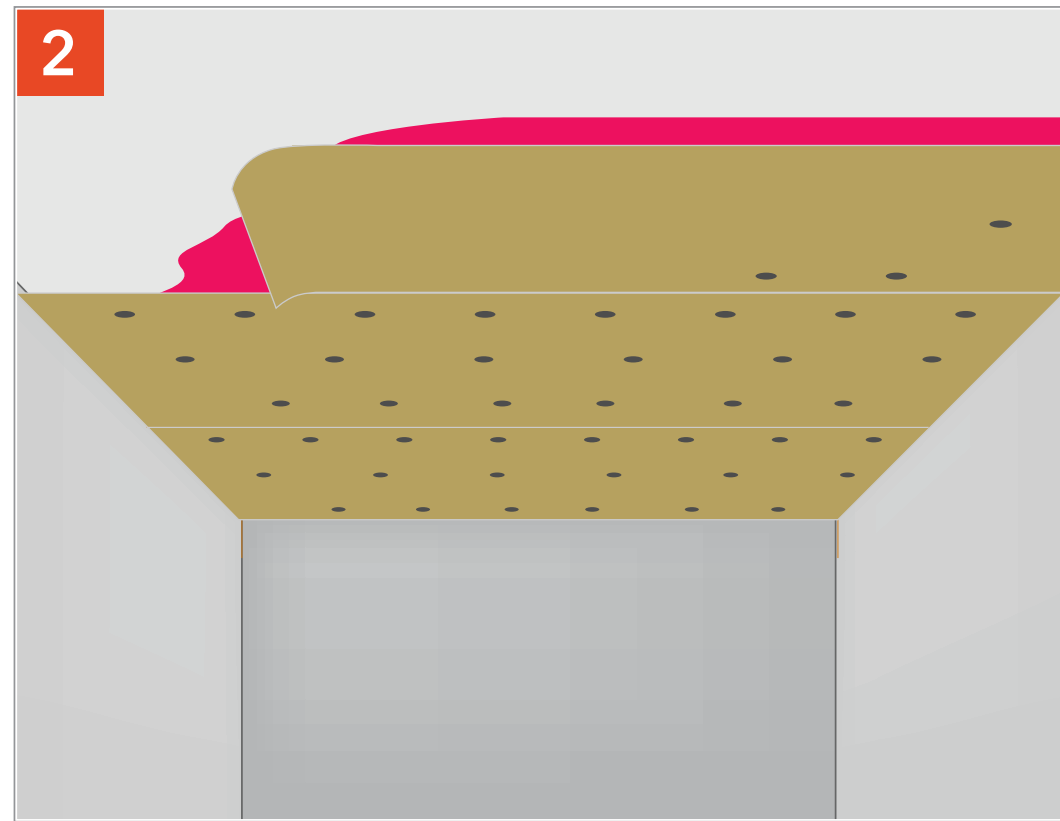
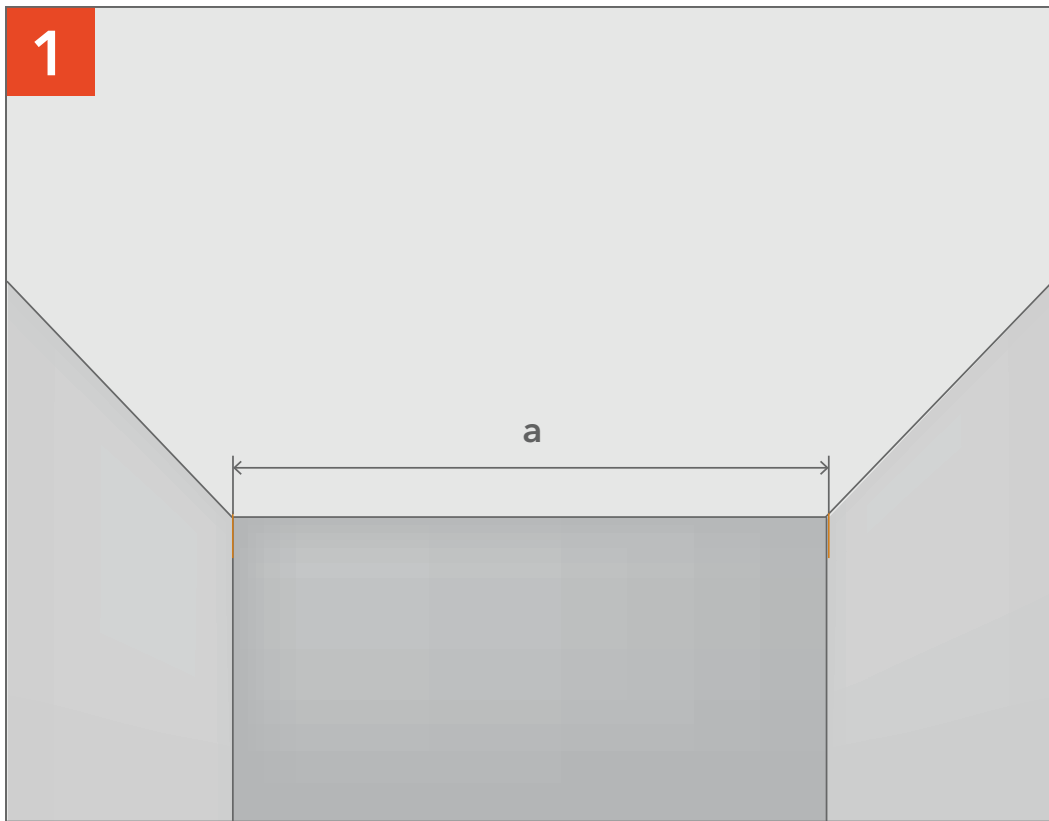
SYSTEM
THICKNESS
24 mm



AIRBORNE
NOISE REDUCTION
R_w = 57 dB



SOUND INSULATION
ADDITION
▲ R_w = 6 dB



Measure a piece of Tecsound 2FT membrane.

Glue the membrane with Bautger adhesive and fix it with disk-shaped dowel nails.

STANDARD M CEILING SOUNDPROOFING SYSTEM for stretch ceiling