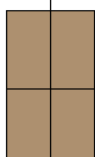


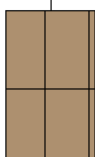
Plan view

Silencio® Sound Absorption Board

Silencio Sound Absorption Board
- 24mm

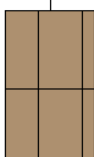


Silencio Sound Absorption Board
- 36mm



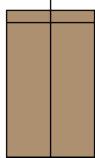
Silencio® Sound Absorption Board for solid wood flooring

Silencio Sound Absorption Board
- 36mm

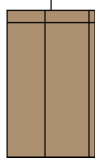


Silencio® Underlay

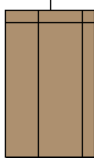
Silencio Underlay - 4mm



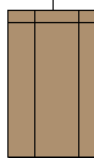
Silencio Underlay - 6mm



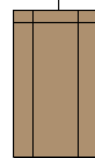
Silencio Underlay - 6mm



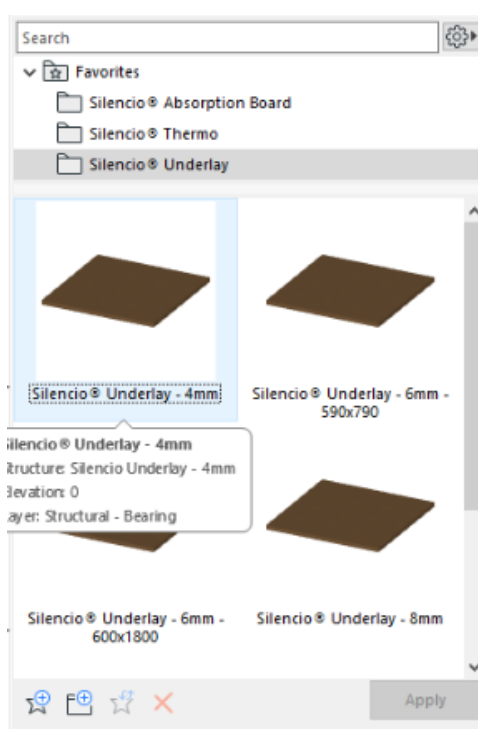
Silencio Underlay - 8mm



Silencio Underlay - 12mm

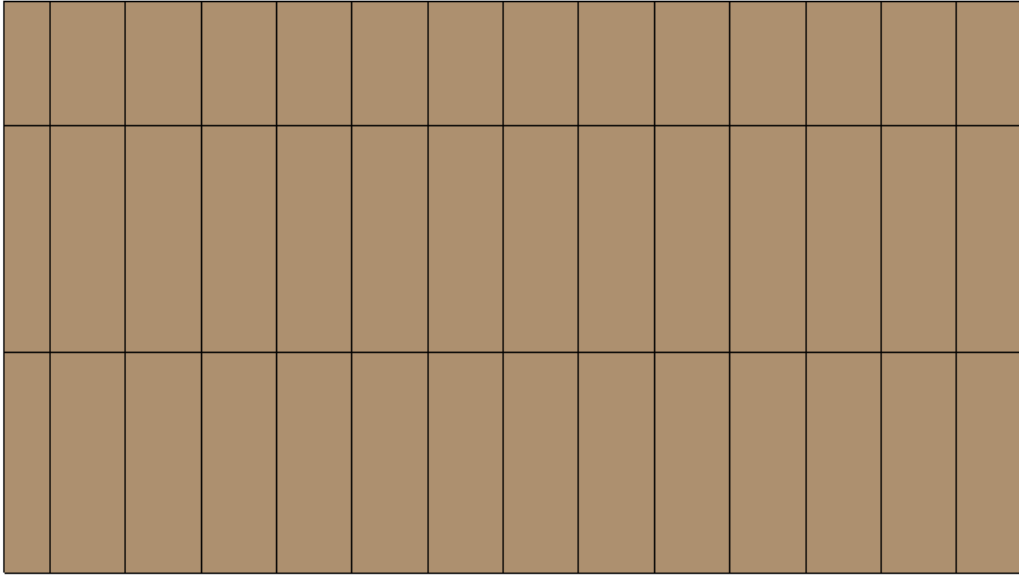


Choose between favourites

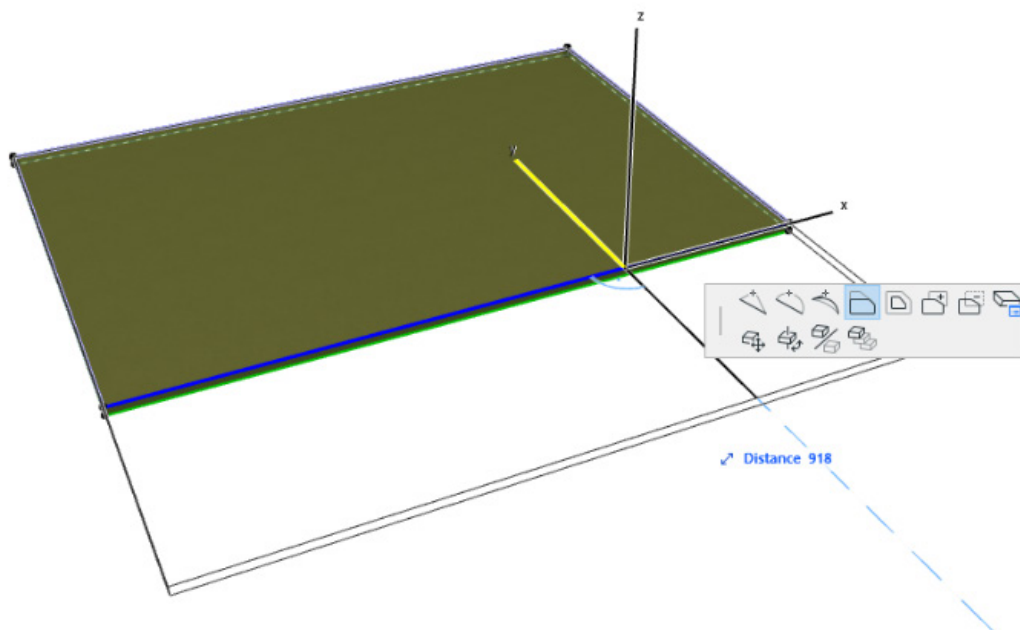




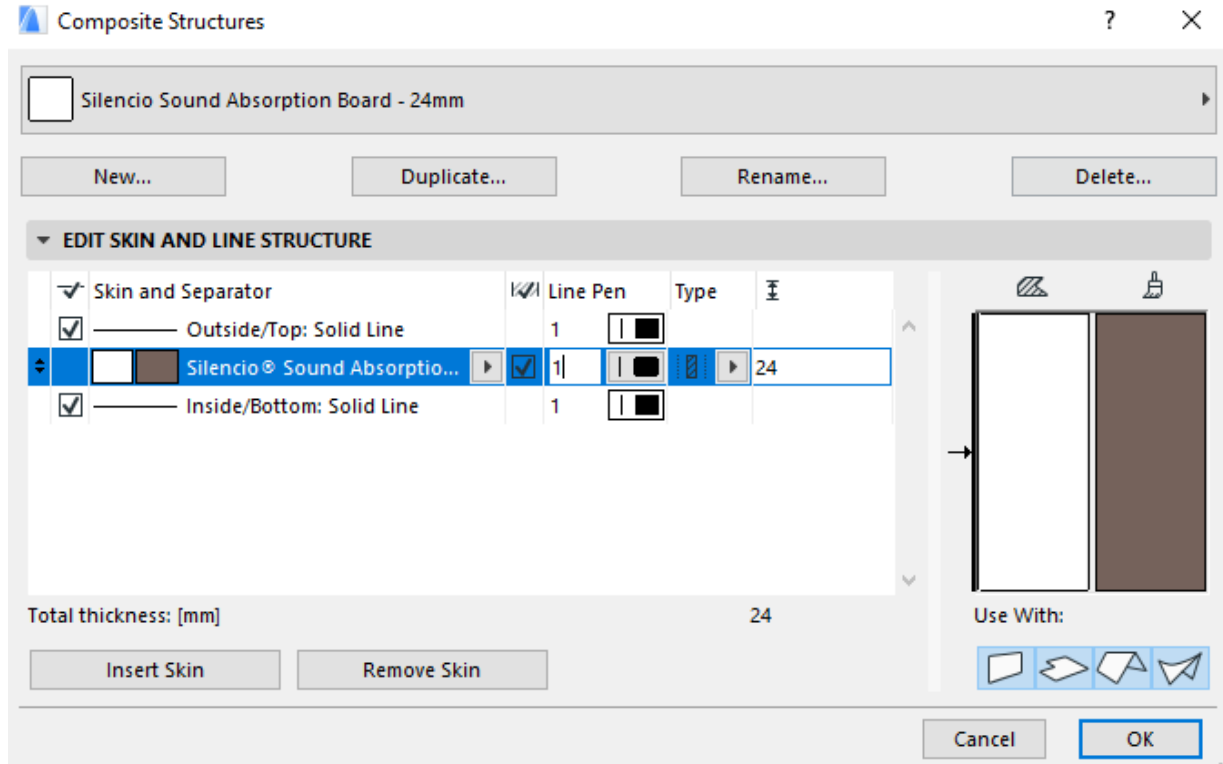
Dimensions are intact in the 2D hatch








Use the plates as desired



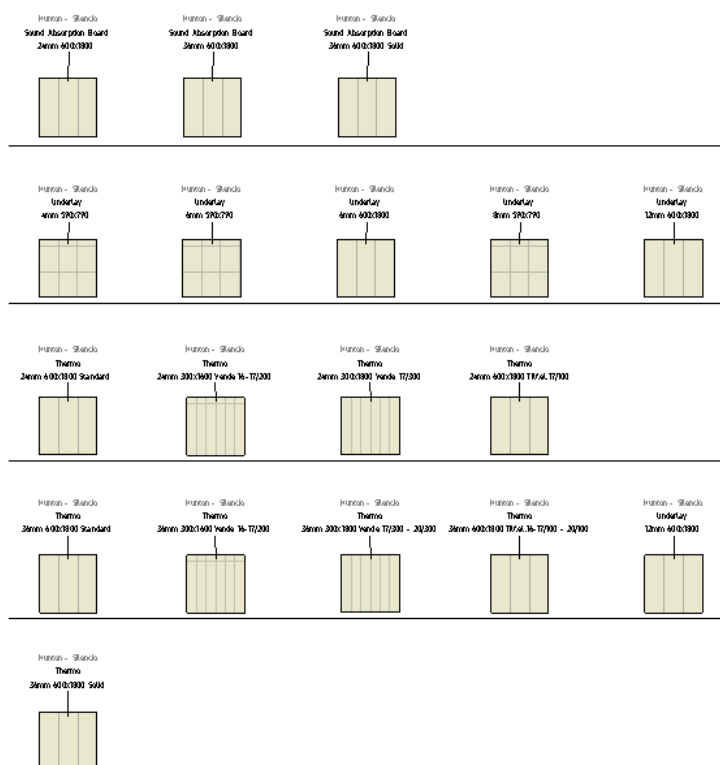
Choose your preferred skin structure



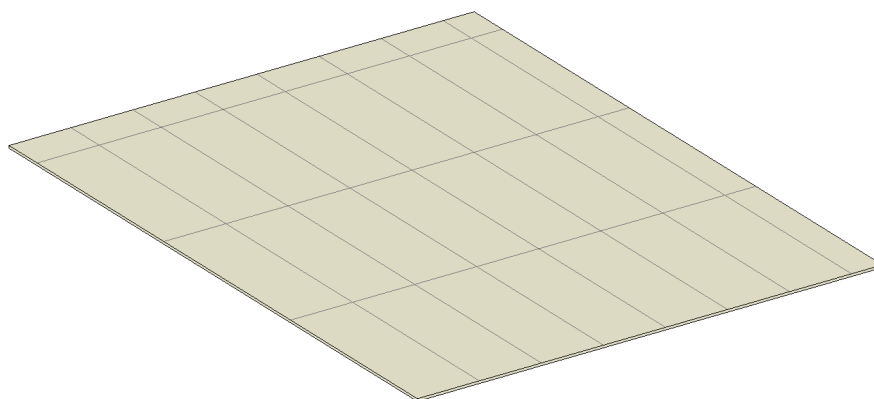
The schedule gives an overview of what to order

Full Element ID	Silencio® Sound Absorption Board 24mm	Silencio® Sound Absorption Board - 36mm	Silencio® Sound Absorption Board - for solid wood flooring	Silencio® Thermo - 24mm - 300x1600	Silencio® Thermo - 24mm - 300x1800
Building Material / Composite / Profile / Fill	Silencio Sound Absorption Board - 24mm	Silencio Sound Absorption Board - 36mm	Silencio Sound Absorption Board - 36mm	Silencio Thermo - 24mm	Silencio Thermo - 24mm
3D Axonometry					
Manufacturer	Hunton	Hunton	Hunton	Hunton	Hunton
NOBB No.	24410144	22064174	22336192	24410524	44458362
URL-link	https://www.nobb.no/nobbnr/24410144	https://www.nobb.no/nobbnr/22064174	https://www.nobb.no/nobbnr/22336192	https://www.nobb.no/nobbnr/24410524	https://www.nobb.no/nobbnr/44458362
Product Website	https://huntonfiber.co.uk/	https://huntonfiber.co.uk/	https://huntonfiber.co.uk/	https://huntonfiber.co.uk/	https://huntonfiber.co.uk/
Country of Origin	Norway	Norway	Norway	Norway	Norway
Net Volume [m3]	0,06	0,09	0,09	0,09	0,09
Element Classification	Slab	Slab	Slab	Slab	Slab
Bottom Surface Area	2,40	2,40	2,40	2,40	2,40
Thickness	0,024	0,036	0,036	0,036	0,036

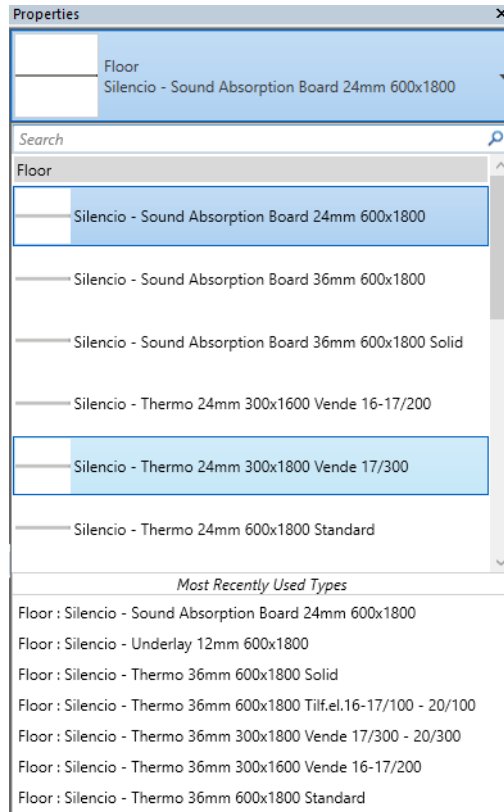
Choose between different dimensions



3D view



Choose between types



Easy to read and use type properties

