



Acoustic-SolidBoard

The acoustic panel
for ceilings and
walls.





Acoustic-SolidBoard

Scope of application and properties

- Suspended Ceilings underneath Wood- or Concrete Ceilings
- Cloud-Solutions with Wire Suspension
- T-Grid Ceilings – as lay-in Tiles
- Wall claddings

Technical properties

SolidBoard length:	2930 mm [9' - 7 23/64"] / 2460 mm [8' - 27/32"]
SolidBoard width:	624 mm [2' - 9/16"] / 304 mm [11 31/32"]
SolidBoard thickness:	31.5 mm [1 15/64"]
Weight:	8.5 kg/m ² [1.74 lb/ft ²]
Carrier:	Solid silver fir, finger-jointed
Absorber Material:	Wood fibreboard

Other dimensions and construction on request.

Surfaces

Type:	Silver fir (lively, finger-jointed)
Slotting:	SC 400120 (4 mm [5/32"] Slotting, 12 mm [15/32"] Distance)

Further Slottingtypes on request.

Acoustics

A NRC value of 0.79 can be achieved. Test certificate available.

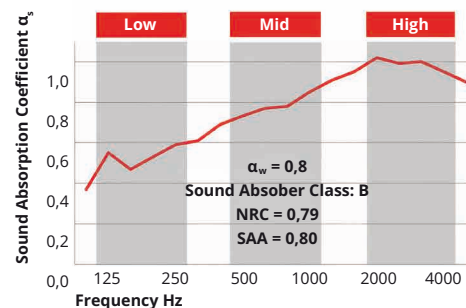
Possible surfaces



HPL / lacquered



Real wood veneers



Installation

Mount Acoustic-SolidBoard onto the substructure using profile claws.

Dimensions of Acoustic-SolidBoard can be limited due to weight or dimensions of used raw materials!

Our written and verbal recommendations regarding application technology, which we provide to support the purchaser/processor based on our experience and current scientific and practical knowledge, are non-binding and do not establish any contractual legal relationship or ancillary obligations arising from the purchase contract. They do not release the purchaser from the obligation to test our products themselves for their suitability for the intended purpose. All test certificates, test reports and further technical information are available on request.

Richter akustik & design GmbH & Co. KG · St.-Annener-Str. 117 · 49326 Melle · www.richter-akustik-design.de



State 02.2026

