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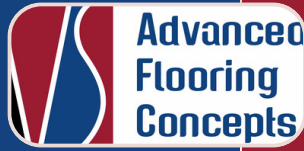
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## 3mm Soundstop SL

### Acoustical Glue Down Data Sheet

Product Specifications	Description
Overall Thickness	3mm
Wear Layer	6-mil, 8-mil, 12-mil
Core Material	3mm thickness: (2mm Core with a 1mm IXPE Acoustical SoundPad)
Finish	Armor Guard Surface Protection-Tested by Intertek Laboratories
Dimensions	6"x48", 7"x48", 9"x48"
Installation	with Adhesive-(Sar5000, Mapei ECO399, or equivalent)
Product Type	Acoustal Glue Down/Dryback/Vinyl-(With a 1mm IXPE Pad)
Acoustical Testing	Replaces Soundmat: -STC61, IIC56, IIIC68 w/1/8" Soundmat: -STC60, IIC58, IIIC64 w/1/4" Soundmat: -STC60, IIC59, IIIC70
Adhesive	Sar5000, Mapei ECO399
Transitions	T-Molding, Reducer, End Cap, Stair Nosing, Quarter Round, Quarter Round, Inside Corner Moldings



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### 3mm: Sizes & Systems: Container

Product Specifications	Quantities
Pieces Per Carton	16
Sq Ft Per Carton	48
Sq Ft Per Pallet	2160
Sq Ft Per Container	46200

### Why use Soundstop SL Acoustical Glue Down LVT?

Benefits	Description:
Functionality:	The Soundlock-I Collection is a commercially graded acoustical LVT perfect for use in multi-story buildings that demand better acoustical performance. The Soundlock System features a 2mm Glue Down LVT with an attached 1mm IXPE Soundpad bringing acoustics to the foot level.
Acoustical Performance	IIC56-(Without a Soundmat, IIC58 with a 1/8" Soundmat, IIC of 59 with a 1/4" Soundmat-, ASTME90/E492
Highest Performance of Commercially Graded Materials	All of our Products have gone through the strictest testing measures for long term performance, acoustics and durability. Featuring Armor Guard for extreme scratch resistance
Complimentary Products	Transitions with Matching Colors-(Quarter Round, Shoe Molding, Stair Nosing) + Matching 2mm Glue Down for 1 <sup>st</sup> floor applications
Passes Testing	ASTMF1700, ASTME648, ASTME663, ASTMF137, ASTMF1514, ASTMF1515, ASTMF2199, ASTME90, ASTME492