

Approved Underlayments for Use with Stauf Adhesives

Name of Underlayment	STAUF Adhesive										
	PUK-455	R701	D737	LVP-777	SMP-840	PIC-850	WFR-930	SMP-940	PUM-950	SMP-960	CBR-970
AcoustiCork RC 1000	●	●	●	●	●	●	●	●	●	●	●
Acousti-Tech Membrane by Sinitec, Inc., Canada											
Advantech OSB	●	●	●	●		●					
Cushion N Tred	●	●	●	●	●	●	●	●	●	●	●
DinoFlex Rubber Underlayment	●	●	●	●	●	●	●	●	●	●	●
Diversified Floor Muffler											
Dura-Son Poly By Dura-Son	●	●	●	●	●	●		●	●	●	●
Eco Ultimate Silencer by Foam Products	●	●				●					
Ecore QT350x and QT 400x (x=any thickness)	●	●	●	●	●	●	●	●	●	●	●
Floor Muffler											
Floor Muffler LVT			●	●							
GenieMat FAS	●	●	●	●	●	●		●	●	●	●
Insulayment by Midwest Padding, LLC	●	●	●	●	●	●	●	●	●	●	●
Konecto MSS-KD-200R											
New Dura-Son w/ Pe											
NRT QD Granulated and NRT QD Max	●	●	●	●	●	●		●	●	●	●
NRT QD Max HB	●	●	●	●	●	●	●	●	●	●	●
NRT Quiet Down RC Acoustic Underlay	●	●	●	●	●	●		●	●	●	●
PROFLEX 40CISM, 70SSC, 90MSC	●	●	●	●	●	●	●	●	●	●	●
PROFLEX by Primary Acoustics	●	●	●	●	●	●	●	●	●	●	●
ProtectoWrap Whisper Mat-HW	●	●	●	●	●	●	●	●	●	●	●
Quiet-Core by Tarkett	●	●	●	●	●	●	●	●	●	●	●
Quietdown Tile by National Rubber Technology	●	●	●	●	●	●		●	●	●	●
Quit Sound II	●	●	●	●	●	●		●	●	●	●
RB Rubber Athletic 'Rolled Rubber Flooring'	●	●	●	●	●	●		●	●	●	●
RB Rubber, 2mm & 6mm	●	●	●	●	●	●	●	●	●	●	●
Sound Deadener											
Sound Solution by Healthier Choice	●	●	●	●	●	●	●	●	●	●	●
Sureflexx by US Rubber	●	●	●	●	●	●		●	●	●	●
The Silencer by Foam Products Corp.	●	●	●	●	●	●	●	●	●	●	●
VERDEX by Smirnoff Building Systems	●	●	●	●	●	●	●	●	●	●	●
Vinyl Trends BLK TXT LVT / UHD / Eternity LVT SK & TW			●	●							
Vinyl Trends WHT / Vinyl Trends WHT LVT	●	●	●	●	●	●		●	●	●	●
Volara Foam											
Warmboard R and S	●								●		
XLPE 4# Solid Black MD											
XLPE 2# Sound Barrier Select											

Important Notes:

- **WFR-930** will typically dry more slowly and may create short term cupping due to non-absorbing properties of the various underlayments.
- **D737 & LVP-777** should only be used for installation of underlayment if resilient flooring will be installed on top of the underlayment, not for subsequent wood flooring installation
- It is the installer's responsibility to test for compatibility of all underlayments with the adhesive being used due to manufacturers changing raw materials from time to time.

10-11-2019