

## Approved Underlayments For Use With STAUF Adhesives

	STAUF PRODUCTS									
	55	741		2	PIC-850 / 910	30	20	50	60	70
NAME OF UNDERLAYMENT	PUK-455	R701 / 741	D737	LVP-777	PIC-85	WFR-930	SMP-920	PUM-950	SMP-960	CBR-970
AcoustiCork RC 1000	•	•	•	•	•	•	•	•	•	•
Acousti-Tech Membrane by Sinitec, Inc., Canada										
Advantech OSB	•	•	٠	٠	٠	•				
Cushion N Tred	•	•	٠	•	٠	٠	•	٠	•	٠
DinoFlex Rubber Underlayment	•	•	٠	•	٠	٠	•	٠	•	٠
Diversified Floor Muffler										
Dura-Son Poly By Dura-Son	•	•	٠	•	•		•	٠	•	•
Eco Ultimate Silencer by Foam Products	•	•			٠					
Ecore QT350x and QT 400x (x=any thickness)	•	•	٠	•	•	٠	•	٠	•	٠
Floor Muffler										
Floor Muffler LVT			٠	٠						
GenieMat RST	•	•	٠	•	•		•	٠	•	٠
Insulayment by Midwest Padding, LLC	•	•	٠	•	•	٠	•	٠	•	٠
Konecto MSS-KD-200R										
New Dura-Son w/ Pe										
NRT QD Granulated and NRT QD Max	•	•	٠	•	•		•	٠	•	٠
NRT QD Max HB	•	•	٠	•	٠	•	•	٠	•	٠
NRT Quiet Down RC Acoustic Underlay	•	•	٠	•	•		•	٠	•	•
PROFLEX 40CISM, 70SSC, 90MSC	•	•	٠	•	•	•	•	٠	•	•
PROFLEX by Primary Acoustics	•	•	٠	•	•	•	•	٠	•	•
ProtectoWrap Whisper Mat-HW	•	•	•	•	•	•	•	•	•	•
Quiet-Core by Tarkett	•	•	٠	•	•	٠	•	٠	•	٠
Quietdown Tile by National Rubber Technology	•	•	•	•	•		•	•	•	•
Quit Sound II	•	•	•	•	•		•	•	•	•
RB Rubber Athletic 'Rolled Rubber Flooring'	•	•	•	•	•		•	•	•	•
RB Rubber, 2mm & 6mm	•	•	٠	•	•	•	•	٠	•	٠
Sound Deadener										
Sound Solution by Healthier Choice	•	•	•	•	•	•	•	•	•	•
Sureflexx by US Rubber	•	•	•	•	•		•	•	•	•
The Silencer by Foam Products Corp.	•	•	٠	•	•	•	•	٠	•	٠
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.

Visit www.staufusa.com for more information, or call Technical Services at (901) 820-0007.