

VersaClic® Luxury Rigid Vinyl Planks include a pre-attached SoundBuster® thermo-acoustic under-pad that is designed to increase your overall comfort and enjoyment of your floor. The benefits of the thermo-acoustic under-pad include the following:

Warmer floor: When the floor is installed over a concrete basement floor or on-grade slab, the pad acts as a "thermal-break" against the cold slab, slowing the transfer of the cold to the floor, resulting in a floor that will be several degrees warmer to the touch.

Quieter floor: Many condo associations require floors with a minimum acoustic performance to ensure that footfall noise from one unit to another is minimized. The SoundBuster® under-pad is highly efficient at reducing footfall noise; its acoustic ratings are noted below:

If required by your condo association, this product may be installed over a supplemental layer of 3 mm or 6 mm (%"ou %") acoustic cork underlayment. Do not install this product over a second foam pad or over other types of dimpled underlayments, soft, rough, non-flat, uneven or other non-approved surfaces. Doing so will damage the locking system and void the product warranty. Cork will not compress under foot traffic and will deliver an exceptional level of both IIC & STC performance and moreover, the cork's performance will far exceed any other pad they could be considering.

Do not install VersaClic® floors over a second foam pad, dimpled underlayments or other types of soft surfaces, as well as over rough, non-flat, uneven or other non-approved surfaces. Doing so will result in excessive deflection which will damage the locking system and void the product's warranty.

TEST CRITERIA	TEST STANDARD	TEST RESULT
Airborne sound transmission loss test and class.	ASTM E90-90 (2016) ASTM E413-16	STC = 73
Determination of impact sound insulation class.	ASTM E492-09 (2016) ASTM E989-06 (2012)	IIC = 72

The information herein is provided without warranty. It is the sole responsibility of the owner/purchaser/installer to verify the acoustical requirements where the floor is being installed and whether the floor is suitable for the area of installation.