

From One Surface to the Next, No Transitions Needed

When LVT and carpet tile are needed in a single space, we'll problem solve the design for you. With a variety of flooring solutions that install side-by-side, create an environment with no flooring transitions that works hard under pressure and responds to the unique needs of spaces where we heal, learn, rest and work.



POURED (CARPET TILE 5T420) IN RIVER ROCK (06481) | INSTALLED MONOLITHIC AND COMPOUND (LVT 4074V) IN THRESHOLD (77515) | INSTALLED BRICK

Dynamic Spaces Need Diverse Solutions

LVT and carpet tile perform harmoniously throughout commercial environments. For side-by-side, no-transition installations, Shaw Contract offers a variety of StrataWorx® carpet tile to pair with 2.5 mm LVT products. The Shaw Contract Carpet Tile 15-Year Commercial Limited Warranty for Strataworx® ensures our carpet will not ravel, zipper or delaminate where soft and hard surfaces meet, safeguarding against any unsightly transitions. It's easy to determine if your flooring can be installed without transitions. First, both products must be installed with full-spread adhesive. The hard surface cannot be higher than the carpet height. The changes in vertical level height of both surfaces must be less than ¼ inch maximum.* Finally, the hard- and soft-surface transitions must always meet guidelines of local, state and federal building codes.

*Based on the Americans with Disabilities Act (ADA) standards.

No Transition Needed

The 2.5 mm LVT profile installs together with most Strataworx® carpet tile, making multi-use spaces even more user friendly in commercial environments. Installation is a breeze with Shaw 4151 Universal Performance Adhesive for both LVT and carpet tile.



2.5 MM LVT CAN BE INSTALLED NEXT TO MOST STRATAWORX® CARPET TILES WITHOUT THE NEED FOR TRANSITION STRIPS.

Removing transitions:

- Ensures one less place for dirt and grime to gather, allowing for cleanliness and longevity of your floor
- Reduces the risk of trip-and-fall hazards by decreasing elevation changes on the floor
- · Eases foot and roller traffic across multiple surfaces

ShawContract[®]