The Complete
Sound-Tec Collection  Sound-Tec  |  Sound-Tec Plus  |  Sound-Tec Tile
Superior Multi-Level Sound Reduction

The 1.5mm high-density pad provides sound reduction so effectively that we named the whole product line Sound-Tec. The density of the pad protects the already high-quality clip system from damage and provides Sound-Tec with the comfort of thermal insulation and a cushioned step.

Durable and Waterproof

Sound-Tec’s extra-thick, 4.5mm, stone-polymer-composite (SPC) core provides superior subfloor correction and durability without the cold feel and poor sound reduction found in hard floorings. Since the polymer is made from stone and not wood (as found in WPC), the flooring is completely waterproof.

Pet-Friendly Scratch Resistance

The 20-mil wear layer of Sound-Tec features a high-tech surprise with microscopic ceramic beads that are infused into the wear layer. These beads make up the Ceramic Bead Scratch Armor that can deflect the scratches and scuffs of pet claws and more.

Top-to-Bottom Antimicrobial Protection

The antimicrobial surface coating of Sound-Tec’s 20-mil wear layer provides protection from the growth of harmful viruses, bacteria, and mold. Underneath, the antimicrobial benefits of Sound-Tec’s padding will resist those same dangers.
Superior Clip System

Sound-Tec’s clips are completely waterproof, protecting your subfloor from moisture, spills, and messes. In addition, Sound-Tec flooring uses the superior clip system known as “angle-drop” which is easier to install and less likely to be damaged than the “angle-angle” alternative.

Exact-Match Moldings

When buying floating floors, you may be offered “coordinating” moldings that don’t quite match the floorings’ designs. Urban Surfaces has exact-match moldings and all-in-one stair treads that feature the same designs as Sound-Tec.

The Promise

If you’ve dealt with unreliable suppliers, you know that unreliability can bring a project to a devastating standstill. Perhaps one of the most important features of our flooring is that every plank comes with a promise to keep your order in stock and have it shipped on time, not too early, not too late.
Forever Waterproof & Sound Reducing.

20MIL SCRATCHGUARD WEAR LAYER
Commercial Wear Protection

CERAMIC BEAD SCRATCH ARMOR
Extra Protection Against Scratches

View Products

Navajo 9563
WARRANTIES

Residential ___________ Lifetime
Light Commercial _______ 20 Years
Commercial ___________ 15 Years

Guaranteed Phthalate Free

Core __________________Stone Polymer Composite
Plank Size ______________________ 7\" x 48\"
Thickness ______________________ 6mm
Wear Layer _____________ 20mil ScratchGuard
Edge Profile ______________________ Beveled
Installation ______________________ Floating
LEED Scorecard _______________ EQ 4.3 - 1 Point
Sixth Avenue - 9527

Sixth Avenue is a charming combination of industrial and natural, halfway between cement and wood. This design refuses to be defined.
Pembroke - 9511
Pembroke resembles glimmers of sun on coastal waves. This design mirrors the hues of sand dollars and driftwood washing ashore.
Caspian Heights - 9520
Caspian Heights imagines a place of incomparable beauty. This is a light and spirited design that seems to drift from room to room.
Charlton Plaza  9526
Also Available in SoHo Square  7526
Charlton Plaza - 9526

Charlton Plaza is a natural look that blends softly across planks. This light and airy design whispers its details with inconspicuous grain.
Navajo - 9563
Sand crunches beneath your feet as a warm breeze enters the canyon. Navajo brings a bright and warm presence to its surrounding environment.
Astoria - 9521

Astoria is a warm and summery style that is equal parts fun and professional. This dusky design is a deep breath of fresh air.
Yosemite - 9599

Yosemite channels the peace and incomparable nature of the national park. This blonde-wood design bears subtle shadowing for a classic look.
Yosemite 9599

Also Available in Studio 12 2199, 2999
Boardwalk 9503

Also Available in SoHo Square 7503
Imagine warm, soft wood under your feet. Boardwalk is easy on the eyes, just as its namesake is a nice respite from hot beach sands.
Dakota Way - 9509
Layered like the pinnacles of South Dakota, this modern design balances warm and cool tones. Dakota Way is stylish without struggling to be.
Dakota Way 9509

Also Available in SoHo Square 7509
Cheyenne - 9553
Crabapple trees are in bloom as the local fauna gets their fill. Cheyenne's design balances a modern style with a time-worn elegance.
Sedona Bridge - 9508

Rock formations influenced the layered shades and hues of Sedona Bridge with its ideal backdrop for displaying a unique style.
Avondale - 9529
Avondale draws inspiration from the beautifully aged wood of cabins and bridges. What's old is new with this naturally timeless design.
Monterey - 9510
Monterey takes its design from the famous Lone Cypress with its grey and twisting bark, remaining true to its naturalistic pigments.
Kodiak - 9537
Kodiak suggests the contrast of snow and soil for a juxtaposition of light and dark. Prominent perpendicular lines suggest rocky topology.
West Broadway - 9524
Marquees and magic in the air. West Broadway brings a classic, sophisticated, and glamorous finished-wood look from a golden age.
Cambridge - 9523
Cambridge is urbane and academic with creamy grain flowing through a contrasting dark brown base for an atmosphere of contemplative calm.
Midland Grey - 9525

Midland Grey catches the eye with tones of brown and grey. The use of these colors brings this look to life.
Midland Grey 9525

Also Available in Main Street 8050
Twilight 9505

Also Available in Main Street 8051
Twilight - 9505
Twilight evokes feelings of night air and the aroma of dew-covered flora with a soft scattering of lighter tints and a balanced aesthetic.
Stormy Sky - 9557
Stormy Sky embodies nature's splendor to inspire strength. This design's darker tones contrast energetically with lighter interior design.
La Jolla - 9516
The fine grain of La Jolla shows its sandstone cliff inspiration. This design sports a low color variation that compliments a relaxed space.
Alamo - 9538
The stone and wood Alamo Mission lead to this unforgettable Americana design. Stark streaks of authentic texture add depth to any space.
Courtland Alley 9528
Also Available in SoHo Square 7528
Courtland Alley - 9528
Courtland Alley has an intriguing style that welcomes thoughtful interior decoration. Bring a little theatrical excitement to your spaces.
Midnight Grey - 9573
Midnight Grey resembles slivers of moonlight landing on the forest floor. The underlying grey features provide a subtle and flowing design.
Fairbanks is inspired by the dark, earthy tones of an Alaskan trek at dusk. This design features just enough warmth for that long night.
Care-Free Flooring.

20MIL SCRATCHGUARD WEAR LAYER
Commercial Wear Protection

CERAMIC BEAD SCRATCH ARMOR
Extra Protection Against Scratches

View Products
FLOATING FLOOR

ANTI-MICROBIAL WEAR LAYER
- Protects Against Mold and Mildew On The Surface

NATURAL WOOD TEXTURE
- Ultra-Realistic Look
- Refined Color Selection

ANTI-MICROBIAL PAD PROTECTION
- Protects Against Mold And Mildew Underneath The Floor

4.5MM HIGH DENSITY CORE
- Engineered For Structural Stability
- Waterproof SPC
- Limestone Base

1.5MM SOUND-REDUCING UNDERLAYMENT
- Surpasses STC and IIC Sound Requirements
- Provides Extra Comfort

ENHANCED POLYURETHANE SYSTEM
- Highly Stain Resistant

WARRANTIES

Residential ____________ Lifetime
Light Commercial ________ 20 Years
Commercial ____________ 15 Years

Guaranteed Phthalate Free

Core __________________ Stone Polymer Composite
Plank Size __________________________ 9" x 60"
Thickness ___________________________ 6mm
Wear Layer ___________________ 20mil ScratchGuard
Edge Profile __________________________ Painted Bevel
Installation __________________________ Floating
LEED Scorecard ________________ EQ 4.3 - 1 Point
Biscayne Bay - 9711
The near-white color of Biscayne Bay is empyrean and smooth with just a hint of grain and variation. This design gleams in natural light.
The sandstone brick pueblo dwellings of Mesa Verde were the starting point for this design with its understated grain and warm hues.
Joshua Tree - 9713
With its low grain and variation, Joshua Tree’s peaceful and cozy hues give the vibe of camping on desert sand. Don’t burn the marshmallow.
Mount Rainier - 9707
Suggesting snow on stone, Mount Rainier offers a bright aesthetic with dark knots. This design is a chic, minimalist look with personality.
Pinnacle Grove - 9715

The beauty of the woods seems to stretch on forever. Rustic but fresh, Pinnacle Grove conjures up images of a dense mahogany forest.
Mount Olympia - 9712

Mount Olympia was influenced by the clay pottery of ancient Greece. This time-tested, even-tone design makes any space warm and inviting.
Yellowstone - 9706
You can almost feel the warmth of the hydrothermal features of Yellowstone. Step into the wilderness with this warm, lodgepole-pine look.
Acadia - 9704
Acadia stays true to its inspiration of igneous stone on the coast and silver-striated wood to create a naturalistic but modern look.

SOUND-TEC TILE

20MIL SCRATCHGUARD WEAR LAYER
Commercial Wear Protection

REALISTIC STONE LOOK
Ultra-Realistic Look
Focused Color Selection

View Products

Solstice 9606
FLOATING FLOOR

WARRANTIES

Residential ____________ Lifetime
Light Commercial ________ 20 Years
Commercial ____________ 15 Years

Guaranteed Phthalate Free

SOUND-TEC TILE

ANTI-MICROBIAL WEAR LAYER
- Protects Against Mold and Mildew On The Surface

CERAMIC BEAD SCRATCH ARMOR
- Extra Protection Against Scratches

ANTI-MICROBIAL PAD PROTECTION
- Protects Against Mold And Mildew Underneath The Floor

4.5MM HIGH DENSITY CORE
- Engineered For Structural Stability
- Waterproof SPC
- Limestone Base

1.5MM SOUND-REDUCING UNDERLAYMENT
- Surpasses STC and IIC Sound Requirements
- Provides Extra Comfort

ENHANCED POLYURETHANE SYSTEM
- Highly Stain Resistant

Core ________________ Stone Polymer Composite
Plank Size __________________________ 12" x 24"
Thickness __________________________ 6mm
Wear Layer ________________________ 20mil ScratchGuard
Edge Profile ________________________ Beveled
Installation ________________________ Floating
LEED Scorecard ________________ EQ 4.3 - 1 Point
Electra - 9609

Michelangelo would be smiling. Electra is modeled after natural marble and its timeless aesthetic, thousands of years in the making.
Vega - 9610

Vega is one of the brightest stars in the night sky, and this design is an ode to its blazing luminance. This minimalist look vitalizes.
Astella - 9608
Pulled from the night sky, Astella expands across space with its luminous essence. This design is a smooth and vivid visual odyssey.
Solstice 9606
With the brightness of the summer and hints of the long nights of winter, Solstice is delicately balanced with the smoothness of stone.
Nova - 9607

Nova is an explosion of light that brings life to a space with the beauty of cut quartz and fresh snow. Invigorate any space with brightness.
Luna - 9605
Walk on the moon with this radiant design. Luna's flawless features are reminiscent of when the moon is at its fullest, basking in the sun.
Meteor - 9604

Meteor's otherworldly accentuation of color suggests stardust and metallic rust. This design proves that dark colors can be heavenly.
Obsidian's cavernous depth will darken a space while simultaneously bringing it to life. This design suggests carved stone and red soil.
Exact Match Moldings

Our moldings provide clean and beautiful transitions with exact matches for every one of our Floating Floor designs. These highly wear-resistant and 100% waterproof moldings are robustly built to blend.

---

**End Cap**
94”

End Caps are used in a number of different applications, especially when ending runs against vertical surfaces.

---

**Low Profile End Cap**
94”

Low profile is perfect for areas where no base molding can be installed (such as bathtubs).

---

**Quarter Round**
96”

So quick and easy that baseboards don’t even need to be removed in order to install.

---

**Reducer**
94”

Where flooring of different heights meet, the Reducer adds a gentle slope between.

---

**2-in-1 Slim Trim (SLT)**
94”

Works as a Reducer, but also serves as a T-Molding when connecting even surfaces.

---

**T-Molding**
94”

Bridges two surfaces of equal height. The low-profile look makes a beautiful transition.
Premium Stair Finishing

Urban Surfaces’ stair-finishing products provide stylish and durable stair solutions with exact-match designs.

**InstaGrip Stair Nose**  
94”  
This broad and beautiful stair nose installs flush and gives your install a stylish appearance.

**White SPC Stair Riser**  
7 ¼” x 48”  
Pairs perfectly with our stair treads. White SPC with a 3 mil wear layer and UV protection.

**Square Edge Stair Nose**  
94”  
For that modern Square Edge look, with a more classical installation and approach.

**Square Edge Stair Tread**  
11 ¾” x 51 ⅝”  
Installs quickly and provides a perfect finish every time. Put an end to on-site retrofitting.

**Metal Stair Nose**  
96”  
When floating floors require a more contemporary approach.

**Stair Nose**  
94”  
This classic nosing can be installed flush or overlapping, depending on the desired finish.
The multipurpose underlayment for vinyl planks.

The ground-breaking design and technology of these rolls provide unparalleled underlayment efficiency with the benefits of thermal insulation, antimicrobial moisture protection, and cushioning that reduces foot and leg fatigue without compromising floor-clip integrity. The thin but effective construction makes them a quick, easy, and affordable solution.

FloorSilencer Flex is an excellent choice for large jobs where budget is a priority. FloorSilencer Flex is compatible with InstaGrip and all of our Floating Floors.

**Thermal Insulation**
The fiber layer blocks sound from traveling between levels and provides additional sound buffering for our flooring.

**Moisture protection**
Breathable fibers allow the subfloor to disperse moisture. In addition, the moisture barrier blocks fluids and pH extremes.

**Extra Comfort**
Dense recycled fiber structure supports the floor, provides comfort, and will not lose integrity.
The multipurpose underlayment for vinyl planks.

These innovative fiberboards are made from a quality, eco-friendly recycled material and are a dense and durable solution to reduce sound while still being cuttable to shape. In addition, FloorSilencer Boost provides the benefits of thermal insulation, antimicrobial moisture protection, subfloor imperfection smoothing, and cushioning that reduces foot and leg fatigue without compromising floor-clip integrity.

FloorSilencer Boost is the best choice for multi-feature underlayment with affordability still in mind, and it is compatible with all of Urban Surfaces’ flooring options.

Sound Reduction
The fiber layer blocks sound from traveling between levels and provides additional sound buffering for our flooring.

Moisture protection
Breathable fibers allow the subfloor to disperse moisture. In addition, the moisture barrier blocks fluids and pH extremes.

Extra Comfort
Dense recycled fiber structure supports the floor, provides comfort, and will not lose integrity.
Veneklasen Associates are responsible for not only furthering the science behind sound measurement via the IIC standard, but now they are the creators of new standards of measurement, the HIIC and LIIC.

Urban Surfaces is proud to be partnered with the pioneers of audio measurement and control, Veneklasen Associates. They have done extensive testing on all of our flooring and underlayments, giving precise measurements of how well Urban Surfaces' products reduce the travel of sound between the floors of a building.

Perhaps the quickest and easiest way to reduce the amount of noise transferred from one level to another is to install one of Urban Surfaces’ many sound-dampening flooring options such as Foundations Floating, Studio 12 Floating, InstaGrip, and all three Sound-Tec collections. These can all noticeably reduce sound transfer by varying amounts, all of which have been measured with precision by Veneklasen Associates.
### Sound Test Scores

#### Sound-Tec

<table>
<thead>
<tr>
<th>Sound Testing</th>
<th>Wood Assembly</th>
<th>6&quot; Concrete</th>
<th>6&quot; Concrete with Insulation &amp; drywall</th>
<th>8&quot; Concrete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact Sounds</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td><strong>HIIC</strong></td>
<td><strong>LIIC</strong></td>
<td><strong>IIC</strong></td>
<td><strong>ΔIIC</strong></td>
</tr>
<tr>
<td>High</td>
<td>63</td>
<td>43</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td>59</td>
<td>70</td>
<td>57</td>
<td>24</td>
</tr>
<tr>
<td>Standard</td>
<td></td>
<td>69</td>
<td>69</td>
<td>64</td>
</tr>
<tr>
<td>Delta</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High Freq</td>
<td></td>
<td>61</td>
<td>75</td>
<td>58</td>
</tr>
<tr>
<td>Delta</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Sound-Tec with Floor Silencer Flex

<table>
<thead>
<tr>
<th>Sound Testing</th>
<th>Wood Assembly</th>
<th>6&quot; Concrete</th>
<th>6&quot; Concrete with Insulation &amp; drywall</th>
<th>8&quot; Concrete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact Sounds</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td><strong>HIIC</strong></td>
<td><strong>LIIC</strong></td>
<td><strong>IIC</strong></td>
<td><strong>ΔIIC</strong></td>
</tr>
<tr>
<td>High</td>
<td>71</td>
<td>44</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td>66</td>
<td>70</td>
<td>58</td>
<td>25</td>
</tr>
<tr>
<td>Standard</td>
<td></td>
<td>77</td>
<td>71</td>
<td>66</td>
</tr>
<tr>
<td>Delta</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High Freq</td>
<td></td>
<td>68</td>
<td>77</td>
<td>59</td>
</tr>
<tr>
<td>Delta</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Sound-Tec with Floor Silencer Boost

<table>
<thead>
<tr>
<th>Sound Testing</th>
<th>Wood Assembly</th>
<th>6&quot; Concrete</th>
<th>6&quot; Concrete with Insulation &amp; drywall</th>
<th>8&quot; Concrete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact Sounds</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td><strong>HIIC</strong></td>
<td><strong>LIIC</strong></td>
<td><strong>IIC</strong></td>
<td><strong>ΔIIC</strong></td>
</tr>
<tr>
<td>High</td>
<td>73</td>
<td>46</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>Low</td>
<td>72</td>
<td>70</td>
<td>54</td>
<td>24</td>
</tr>
<tr>
<td>Standard</td>
<td></td>
<td>78</td>
<td>73</td>
<td>66</td>
</tr>
<tr>
<td>Delta</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High Freq</td>
<td></td>
<td>71</td>
<td>75</td>
<td>57</td>
</tr>
<tr>
<td>Delta</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>STC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SETTING THE TONE FOR THE STEPS AHEAD.