

# WINGS

SPC | 4.2 MM | 20 MIL | 7" X 48"















### **SPC** CONSTRUCTION

The Wings Collection combines durability, comfort, waterproof technology, realistic wood visuals, and beautiful yet high-performing Rigid Core flooring.



### **INDENTATION RESISTANT**

Rigid Core products feature a dense, solid core that provides resistance to indentation. Rigid Core flooring solutions address a variety of needs in light commercial and residential spaces.



### **SOUND** ABATEMENT PAD

The attached Premium Acoustical Pad provides sound-dampening properties in addition to the floor/ceiling assembly.



### **EDGE PROFILE**

The 4-sided Micro-Bevel edges enhance plank definition creating a realistic wood visual.

### TRIMS & TRANSITIONS

- T-Mold
- Endcap
- Reducer
- Stair Nose
- Quarter Round

QNose Stair Nosing is made from the same product as your flooring selection, ensuring it will match your installed floors.









CAMBER SPC RIGID CORE

NFRCU0302 4.2 MM | 20 MIL





LIFT SPC RIGID CORE

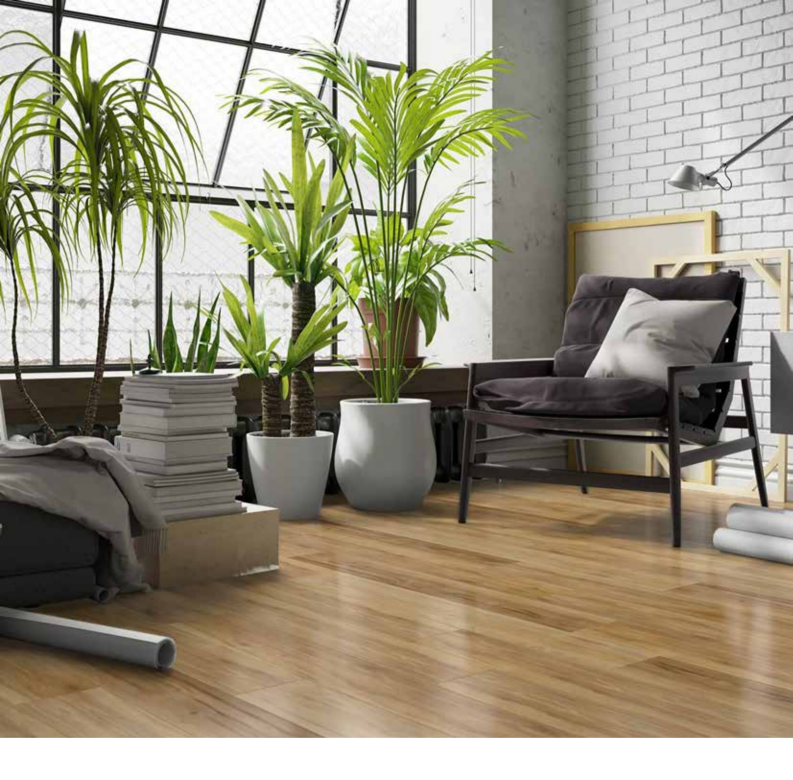
NFRCU0305 4.2 MM | 20 MIL





MAGNETO SPC RIGID CORE

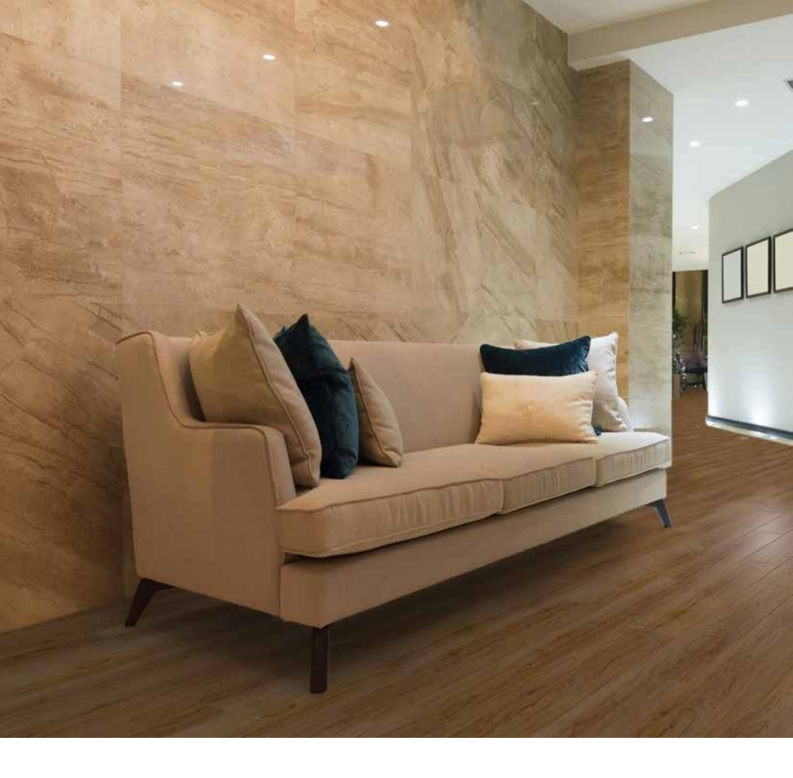
NFRCU0304 4.2 MM | 20 MIL





O.A.T.
SPC RIGID CORE

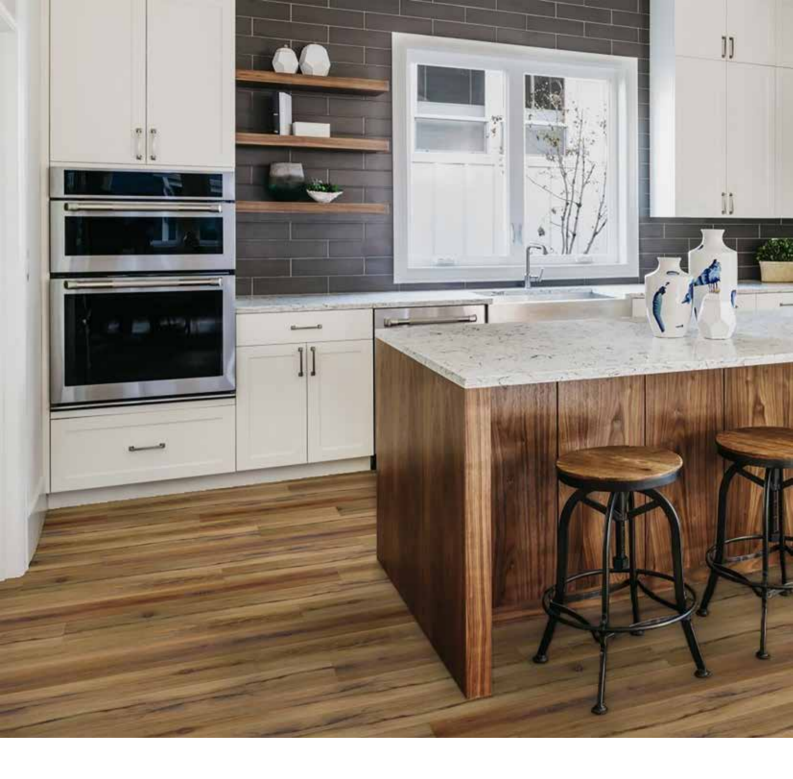
NFRCU0301 4.2 MM | 20 MIL





AXIS SPC RIGID CORE

NFRCU0306 4.2 MM | 20 MIL





THRUST
SPC RIGID CORE

NFRCU0307 4.2 MM | 20 MIL

## WINGS



### SPC 4.2 MM, 20 MIL

Construction	SPC Rigid Core, Stone Polymer Composite	
Classification	ASTM F3261, Class 1, Type B, Grade 1, Class B	
Dimensions	7" Wide x 48" Long, 182 mm x 1220 mm	
Overall Thickness	4.2 mm (Includes 1 mm pad)	
Attached Pad	1 mm IXPE Sound Abatement Pad	
Wear Layer	20 mil	
Finish Coat	Low Gloss, Polyurethane	
Texture	Embossed	
Edge Profile	4-Sided Micro Bevel	
Packaging	33.476 sf/carton - 45 cartons/pallet - 1506.4 sf/pallet	

### Installation & Maintenance

Angle / Angle, Float

Expansion & Transition: 1/4'' Expansion required at perimeter and at all vertical surfaces. Transition required for rooms larger than 50' W x 50' L.

Ambient & Surface Temperature at Installation: 60 - 85 Degrees Fahrenheit

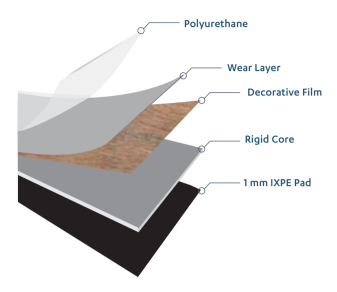
Maintenance: No Polish, Fresh Floors by Taylor

Test Method & Requirements			
Resilient Floor in Modular Format	ASTM F3261	Pass	
Thickness (with Pad)	ASTM F386/ (387)	Pass	
Wear Layer Thickness	ASTM F410	Pass	
Stain/Chemical Resistance	ASTM F925	Pass	
Resistance to Heat Color Change	ASTM F1514	Pass	
Resistance to Light Color Change	ASTM F1515	Pass	
Residual Indentation	ASTM F1914	Pass	
Size & Squareness	ASTM F2055	Pass	
Dimensional Stability w/Exposure to Heat	ASTM F2199	Pass	
Dimensional Stability w/Exposure to Heat	ISO 23999	Pass	
Determination of Geometrical Characteristics	ISO 24337	Pass	
Static Coefficient of Friction Polished Surface	ASTM D2047	Exceeds Standard	
Static Load Limit	ASTM F970	Pass > 250 LBS	
Flammability/Radiant Flux	ASTM E648	Class I	
Smoke Density	ASTM E662	Pass	
Impact Insulation Class IIC	ASTM E492*		
Sound Transmission Class STC	ASTM E90*		

\*The flooring assembly dictates IIC, STC, HIIC, and Low IIC results; contact your representative for specific testing.

### Health & Environmental

FloorScore Certified # SCS-FS-06642 Phthalate-Free



### Warranty

5 Yr Light Commercial, 5 Yr Multi-Family, 25 Yr Residential

#### Accessories

Trims: T Mold, Reducer, End Cap, Stair Nose, Quarter Round

<u>QNose</u> Stair Nosing

