## WINGS



## SPC 4.2 MM, 20 MIL







Camber | NFRCU0302



Magneto | NFRCU0304



Lift | NFRCU0305



Axis | NFRCU0306



Thrust | NFRCU0307

## **SPECIFICATIONS**

Construction	SPC, Stone Polymer Composite, Rigid Core
Classification	ASTM F3261, Class I, Type B, Grade 1, Class B
Dimensions	7" Wide x 48" Long, 183 mm x 1524 mm
Overall Thickness	4.2 mm (includes 1 mm IXPE Sound Abatement Pad)
Wear Layer	20 mil
Finish Coat	Low Gloss, Polyurethane
Texture	Embossed
Edge Profile	4-Sided Micro Bevel
Packaging	01.11 (/ )
rackaging	31.11 sf/ctn - 50 ctn/plt - 1555.5 sf/plt
Installation	Angle / Angle, Float

## **INSTALLATION FAST FACTS**

- Transitions required for rooms larger than 50' W x 50' L
- Acclimate to Normal Room Conditions (NRC) 60°F - 85°F
- Hydro Radiant Heat approved (≤ 85°F)
- Expansion Space: 1/4" gap
- Ambient RH Between 35% to 55%
- Floor Flatness to 1/8" in 6'
- Floating floors must be allowed to expand and contract with no restrictions

Read Complete Instructions Before Installing



SPEC SHEET
WARRANTY
INSTALLATION & MAINTENANCE
TRIMS, TRANSITIONS & QNOSE

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