

SIZES & SYSTEMS: INNOVATO COLLECTION

INNOVATO COLLECTION

01/31/2024

Ph: (512) 861-1952

Info@advancedflooringc.com

TOPGUN
COLLECTION

Product Type

Glue Down LVT

Thickness/Wear Layer

- 2mm/6-mil:
- 2mm/8-mil:
- 2mm/12-mil
- 3mm/20-mil

Soundstop Acoustical Glue
Down

- 3.5mm/6-mil:
- 3.5mm/8-mil:
- 3.5mm/12-mil:
- 4.5mm/20-mil:

Sizes

- 6"x36", 7.25"x48",
9"x48", 8"x48"

Soundstop Acoustical SPC
Click

- 5mm/8-mil
- 5mm/12-mil:
- 5mm/20-mil:

Packing Info

Thickness	Sq Ft Per Carton	Boxes Per Pallet	Sq Ft Per Pallet	Sq Ft Per Container	Pallets Per Container
2mm	57	48	2700	54,000	20
3mm	48	48	2304	46080	20
3.5mm Soundstop	36	48	1,728	34560	20
5mm	24	48	1152	23039	20

Ph: (214) 861-1952, Email:info@advancedflooringc.com

TESTING:

ASTMF1914, ASTMF137, ASTMF2199, ASTMF925, ASTMF2199, ASTMF1515, ASTMF1514, Certificate of Compliance	Pass
ANSIA.137 Dynamic Co-efficient of Friction	Average DCOF .44
ASTME648 Critical Radiant Flux of Floor Covering Systems	Meets or exceeds Class 1 rating as specified in NFPA Life Safety Code 101 and IBC 804.2 Classification
ASTME662 Smoke Density	This sample passes the requirements of 450 or less
ASTMF137 Flexibility of Resilient Flooring Materials	Passes 6mm Mandrel
ASTMF925-Resistant to Chemicals	Pass
ASTMF1514 Measuring Heat Stability-(7 Days)	Test requirements of < 8.0 Delta E were met by the tested samples
ASTMF1515-Measuring Light Stability of Flooring by color change	Test requirements of < 8.0 Delta E were met by the tested samples
ASTMF1914-(Short Term Indentation)	Residual Indentation at 40 lbs-0.015 Inch (7.78%)
ASTMF2199-(Dimensional Stability after exposure to heat)	Length--0.008 Inch per 12 inches (-0.07%) Width-0.013 Inch per 12 inches (-0.11%)
ASTMF2055-(Size, Tolerance)	.016 in/lin ft
ASTMF410-Thickness/Wear Layer	Requirement: Commercial .02, Test Result: .011 inch/.26mm
Certificate of Compliance	Requirement: Max 1/3 of flat surface area/Test Result: Pass

Soundstop Glue Down with Pad: STC59, IIC51, HIIC 61-(Tested on a Wood Floor Assembly)-(To replace acoustical pad)

Soundstop SPC Click: STC59, IIC54, HIIC 63-(Tested on a Wood Floor Assembly)-(To replace acoustical pad)