Technical Data Sheet | GenieMat RST05

Product Name: GenieMat RST05 Acoustic Underlay

Dimensions: Rollgood: 4' wide, 30' long (1.2 m wide, 9.1 m long)

Thickness: 3/16" (nom. 5 mm)

Density: Shall be > 1000kg/m³

Rolls/Pallet: 16



Reduction of Impact Sound Pressure Level:

GenieMat RST05 tested over 6" concrete slab with 12" x 12" ceramic tile, no ceiling IIC 50 and Δ IIC 20 dB

Natural Frequency:

Shall not be greater than 70 Hz @ 400 psf loading

HIIC

(ASTM WK59631):

- Shall be ≥ 62 when tested on an 8" concrete slab with vinyl
- Shall be ≥ 51 when tested on an 8" concrete slab with tile
- Shall be ≥ 59 when tested on an 8" concrete slab with engineered wood

Temperature Stability:

-40°F to +240°F (-40°C to +115°C)

Point Load Test for Crack Isolation Membranes:

(ANSI 118.12):

Exceeds pass criteria

Puncture Testing When Installed Under Luxury Vinyl Tile:

(ASTM F924):

No change when compared to puncture failure limit of luxury vinyl tile tested without underlayment

Resistance to Impact When Installed Under Luxury Vinyl Tile:

(ASTM F1265):

Luxury vinyl tile shows no signs of breaking of cracking and meets standard criteria

Rolling Load Indentation When Installed Under Luxury Vinyl Tile:

(ASTMF2753)

Luxury vinyl tile shows no signs of indentation and plank separation for 12,500 cycles

