GIT SPC CORE FLOORING - 5mm



PRODUCT INFORMATION

	$\overline{}$
v	

Structure	Waterproof SPC core	
Plank Size (Thickness*Width*Length)	4 mm+1mm*180mm*1220mm 0.16"+0.04"*7*48"	
Underlayment	Cross-linked Polymer	
Edge Finish	Micro Bevel Edge	
Finish	Upgraded UV treatment	
Installation	Floating installation with an efficient click-lock system	
Overall Thickness	5mm	
Wear Layer Thickness	0.5mm	

PACKAGING



Planks/Carton	11
Coverage/Carton(sft)	26
Carton Dimensions (Thickness*Width*Length)	2 1/2* 7 1/2*48 1/2
Carton Weight (ibs)	44.42 lbs
Cartons/Pallet	55
Coverage/Pallet (sft)	1430
Brand	GIT Flooring

WARRANTY



Residential	15year	
Commercial	5 year light commercial	

TECHNICAL DETAILS **(ii)**

TEST	METHOD	RESULTS
Determination of Thickness	EN 428:1993	+ 0.33mm
Determination of Squareness	EN 427:1994	0.12mm
Stain Resistance	N/A	N/A
Castor Chair Resistance @25.000cycles	EN 425:2002	Pass
Residual indentation Static Load	ASTM F1914-18	1.3%
Desirtan es la Alexanian	ASTM D4060	49.3 mg
Resistance to Abrasion	GB/T 4085-2015	2.7mm ³
Dimensional Stability and Curling	ASTM 434	0.05%
Calculated improvement in impact insulation class : △ IIC	ASTM E2179-03 ASTM E989-18	21
Classification of Smoke Development	N/A	N/A
D. I.D. id.	GB/T 11982.1-2015	2.6 mm ³
Peel Resistance	GB/T 11982.1-6.9	95N/ 50mm
Reaction to Fire	GB/T 8624	no damage
Slip Resistance	N/A	N/A
Calculated Sound Transmission Class :STC	ASTM E90-109	53
Determination of flexibility	EN 435: 1994	Pass
Soluble Heavy Metal	ASTM F963-17 Clause 4.3.5.2(2)b	Not detected
Resistance to Chemicals	N/A	N/A
Colour Fastness to light	ISO 105-B02:2014, Method 3,Grade 6	Above Grade 6

FLOORSCORE®

FloorScore ®	Certified



GIT SPC CORE FLOORING - 5.5mm



PRODUCT INFORMATION



Structure	Waterproof SPC core	
Plank Size (Thickness*Width*Length)	4.5mm+1mm*180mm*1220mm 0.018"+0.04'*7*48"	
Underlayment	Cross-linked Polymer	
Edge Finish	Micro Bevel Edge	
Finish	Upgraded UV treatment	
Installation	Floating installation with an efficient click-lock system	
Overall Thickness	5.5mm	
Wear Layer Thickness	0.5mm	

PACKAGING



Planks/Carton	10	
Coverage/Carton(sft)	23.64	
Carton Dimensions (Thickness*Width*Length)	2.24* 7.68*48.66	
Carton Weight (ibs)	46.5 lbs	
Cartons/Pallet	55	
Coverage/Pallet (sft)	1300.2	
Brand	GIT Flooring	

WARRANTY

Residential	15year	
Commercial	5 year light commercial	

TECHNICAL DETAILS

TEST	METHOD	RESULTS
Determination of Thickness	EN 428:1993	+ 0.33mm
Determination of Squareness	EN 427:1994	0.12mm
Stain Resistance	N/A	N/A
Castor Chair Resistance @25.000cycles	EN 425:2002	Pass
Residual indentation Static Load	ASTM F1914-18	1.3%
Decistance to Abrasian	ASTM D4060	49.3 mg
Resistance to Abrasion	GB/T 4085-2015	2.7mm ³
Dimensional Stability and Curling	ASTM 434	0.05%
Calculated improvement in impact insulation class : \triangle IIC	ASTM E2179-03 ASTM E989-18	21
Classification of Smoke Development	N/A	N/A
	GB/T 11982.1-2015	2.6 mm ³
Peel Resistance	GB/T 11982.1-6.9	95N/ 50mm
Reaction to Fire	GB/T 8624	no damage
Slip Resistance	N/A	N/A
Calculated Sound Transmission Class :STC	ASTM E90-109	53
Determination of flexibility	EN 435: 1994	Pass
Soluble Heavy Metal	ASTM F963-17 Clause 4.3.5.2(2)b	Not detecte
Resistance to Chemicals	N/A	N/A
Colour Fastness to light	ISO 105-B02:2014, Method 3,Grade 6	Above Grade 6

FLOORSCORE®

FloorScore ®	Certified	



GIT SPC CORE FLOORING - 5.5mm

— Larger plank 9x60"



PRODUCT INFORMATION



Structure	Waterproof SPC core	
Plank Size (Thickness*Width*Length)	0.018"+0.04" x9" x 60"	
Underlayment	Cross-linked Polymer	
Edge Finish	Micro Bevel Edge	
Finish	Upgraded UV treatment	
Installation	Floating installation with an efficient click-lock system	
Overall Thickness	5.5mm	
Wear Layer Thickness	0.5mm	

PACKAGING 🖺



Planks/Carton	8 pcs
Coverage/Carton(sft)	30.24
Carton Dimensions (Thickness*Width*Length)	1.8"x9"x60"
Carton Weight (ibs)	55 lbs
Cartons/Pallet	48
Coverage/Pallet (sft)	1451.52
Brand	GIT Flooring

WARRANTY

Residential	15year	
Commercial	5 year light commercial	

TECHNICAL DETAILS

TEST	METHOD	RESULTS
Determination of Thickness	EN 428:1993	+ 0.33mm
Determination of Squareness	EN 427:1994	0.12mm
Stain Resistance	N/A	N/A
Castor Chair Resistance @25.000cycles	EN 425:2002	Pass
Residual indentation Static Load	ASTM F1914-18	1.3%
Desirtan es ta Alexanian	ASTM D4060	49.3 mg
Resistance to Abrasion	GB/T 4085-2015	2.7mm ³
Dimensional Stability and Curling	ASTM 434	0.05%
Calculated improvement in impact insulation class : Δ IIC	ASTM E2179-03 ASTM E989-18	21
Classification of Smoke Development	N/A	N/A
Peel Resistance	GB/T 11982.1-2015	2.6 mm ³
reel Resistance	GB/T 11982.1-6.9	95N/ 50mm
Reaction to Fire	GB/T 8624	no damage
Slip Resistance	N/A	N/A
Calculated Sound Transmission Class :STC	ASTM E90-109	53
Determination of flexibility	EN 435: 1994	Pass
Soluble Heavy Metal	ASTM F963-17 Clause 4.3.5.2(2)b	Not detected
Resistance to Chemicals	N/A	N/A
Colour Fastness to light	ISO 105-B02:2014, Method 3,Grade 6	Above Grade 6

FLOORSCORE®

FloorScore ®	Certified	



SPC CORE FLOORING HERRINGBONE PATTERN - 7mm

----- 5x24'' (128x610mm)



PRODUCT INFORMATION



Structure	Waterproof SPC core	
Plank Size (Thickness*Width*Length)	0.025"+0.275" x 5" x 24"	
Underlayment	Cross-linked Polymer	
Edge Finish	Bevel Edge	
Finish	Upgraded UV treatment	
Installation	Floating installation with an efficient click-lock system	
Overall Thickness	7mm	
Wear Layer Thickness	0.55mm	

PACKAGING 🗎



Planks/Carton	24 pcs
Coverage/Carton(sft)	21.5
Carton Dimensions (Thickness*Width*Length)	6.61" x 5" x 24"
Carton Weight (ibs)	55 lbs
Cartons/Pallet	42
Coverage/Pallet (sft)	903 sqft
Brand	GIT Flooring

WARRANTY



Residential	15year	
Commercial	5 year light commercial	

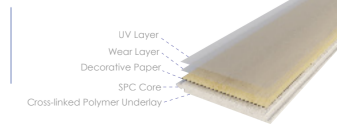
TECHNICAL DETAILS (1)

 ~~
57 2 77

TEST		METHOD	RESULTS
Determination of Thick	ness	EN 428:1993	+ 0.33mm
Determination of Square	reness	EN 427:1994	0.12mm
Stain Resistance		N/A	N/A
Castor Chair Resistanc @25.000cycles	е	EN 425:2002	Pass
Residual indentation Static Load		ASTM F1914-18	1.3%
Resistance to Abrasion		ASTM D4060	49.3 mg
Resistance to Abrasion		GB/T 4085-2015	2.7mm ³
Dimensional Stability and Curling		ASTM 434	0.05%
Calculated improvement impact insulation class		ASTM E2179-03 ASTM E989-18	21
Classification of Smoke Development)	N/A	N/A
Peel Resistance		GB/T 11982.1-2015	2.6 mm ³
reel kesisidrice		GB/T 11982.1-6.9	95N/ 50mm
Reaction to Fire		GB/T 8624	no damage
Slip Resistance		N/A	N/A
Calculated Sound Transmission Class :STC		ASTM E90-109	53
Determination of flexib	oility	EN 435: 1994	Pass
Soluble Heavy Metal		ASTM F963-17 Clause 4.3.5.2(2)b	Not detected
Resistance to Chemico	als	N/A	N/A
Colour Fastness to light		ISO 105-B02:2014, Method 3,Grade 6	Above Grade 6

FLOORSCORE®

FloorScore ®	Certified
--------------	-----------



SPC CORE FLOORING HERRINGBONE PATTERN - 7mm



