



1529 NW 89 COURT
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**SPECIALIZED
 FITNESS
 RESOURCES**

PRODUCT

DIMENSIONS

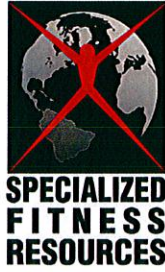
	THICKNESS	WEIGHT (LBS./SQFT)	
48" WIDTH	8MM	1.73	
48" WIDTH	6MM	1.25	
48" WIDTH	9MM	1.95	
SFR TILES	COVERAGE (SQ.FT./TILE)	WEIGHT (LBS./SQFT)	WEIGHT (LBS./TILE)
36" X 36" X 8MM	9	1.73	15.57
36" X 36" X 6MM	9	1.25	11.25
36" X 36" X 9MM	9	1.95	17.55
SFR ACOUSTI TILE	COVERAGE (SQ.FT./TILE)	WEIGHT (LBS./SQFT)	WEIGHT (LBS./TILE)
24" X 24" X 25MM (1")	4	4	16

SFR SPORT ROLL-LEVEL 1

TEST	ASTM	RESULTS
TENSILE STRENGTH	D412	200LB/IN ² MIN
FLEXIBILITY	F137	PASS1/4" MANDREL
COEFFICIENT OF FRICTION	D2047	>0.6
R-VALUE	CALCULATED, C518	0.7FT ² -F-H/BTU
STATIC LOAD LIMIT	F970,1,000 PSI	<0.005 IN
CHEMICAL RESISTANCE	5925	NO CHANGE
IMPACT INSULATION CLASS	E492-04	54
SOUND TRANSMISSION COEFFICIENT	E413-04	53
NOISE REDUCTION COEFFICIENT	C423-08A	0.1
ELONGATION AT BREAK	D412	75% MIN
CHPS SECTION 01350	D5116	PASS

SFR SPORT ROLL-LEVEL 2

TEST	ASTM	RESULTS
TENSILE STRENGTH	D412	185LB/IN ² MIN
FLEXIBILITY	F137	PASS1/4" MANDREL
COEFFICIENT OF FRICTION	D2047	>0.6
R-VALUE	CALCULATED, C518	0.7FT ² -F-H/BTU
STATIC LOAD LIMIT	F970,1,000 PSI	<0.005 IN
CHEMICAL RESISTANCE	5925	NO CHANGE
IMPACT INSULATION CLASS	E492-04	54
SOUND TRANSMISSION COEFFICIENT	E413-04	53
NOISE REDUCTION COEFFICIENT	C423-08A	0.15
ELONGATION AT BREAK	D412	60% MIN
CHPS SECTION 01350	D5116	PASS



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SFR SPORT ROLL-LEVEL 5

TEST	ASTM	RESULTS
TENSILE STRENGTH	D412	100LB/IN ² MIN
FLEXIBILITY	F137	PASS1/4" MANDREL
COEFFICIENT OF FRICTION	D2047	>0.6
R-VALUE	CALCULATED, C518	0.7FT 2-F-H/ BT U
STATIC LOAD LIMIT	F970,1,000 PSI	<0.005 IN
CHEMICAL RESISTANCE	5925	NO CHANGE
IMPACT INSULATION CLASS	E 492-04	48
SOUND TRANSMISSION COEFFICIENT	E 413-04	51
NOISE REDUCTION COEFFICIENT	C423-08A	0.05
ELONGATION AT BREAK	D412	40% MIN
CHPS SECTION 01350	D5116	PASS

SPECIALIZED ACOUSTI TILE

TEST	ASTM	RESULTS
TENSILE STRENGTH	D412	200LB/IN ² MIN
FLEXIBILITY	F137	PASS1/4" MANDREL
COEFFICIENT OF FRICTION	D2047	>0.9
R-VALUE	CALCULATED, C518	0.7FT 2-F-H/ BT U
STATIC LOAD LIMIT	F970,1,000 PSI	<0.005 IN
CHEMICAL RESISTANCE	5925	NO CHANGE
IMPACT INSULATION CLASS	E 492-04	>50
SOUND TRANSMISSION COEFFICIENT	E 413-04	0.1
NOISE REDUCTION COEFFICIENT	C423-08A	40%MIN
ELONGATION AT BREAK	D412	0.1 MAX MG. LOSS/CYCLE
CHPS SECTION 01350	D5116	PASS