

MAPLE SPRUNG FLOOR SPECIFICATION GUIDE



O'MARA BSG	DIMENSIONS	WEIGHT	INSTALLED THICKNESS
4x4 Standard	47.500" x 47.500" x 18mm	42 lbs	1.500"
4x2 Standard	47.500" x 23.750" x 18mm	21 lbs	1.500"

PANEL Michigan Hard Maple (Sustainable sources with 3rd party certification)

PLY FACE BACK

9-Ply 18mm 0.078" + 0.010" thick veneer panel ~ 0.082" thick ply



#1 Whole piece uniform Golden Hard Maple with minimal mineral streaks



Whole piece sound Hard Maple



CORE GLUE DIMENSIONS

Sound Hard Maple or Ash 0.125 Maximum core voids

Formaldehyde free; CARB Phase 2 Certified for formaldehyde emissions Precision Machined ± 0.005"

CROSSBANDS NEXT TO FACE & BACK Sound Hard Maple or Ash spliced veneers

FINISH Ceramic Base, Aluminum Oxide

TOP BOTTOM EDGES

8 coats UV application process; 3 coats UV cured sealer; UV-PU 0.750" edge of panel, (1) coat of water UV-PU Flexible Sealer Insulation, UV Sealer & Insulation, UV-PU Sand Sealer, UV-PU Sand Sealer, pressure applied

Filler, Durable UV-PU Sealer, Durable UV-PU Sealer, UV-PU Sand Sealer,

ABRASION RESISTANT IMPACT RESISTANT

Cross hatch class 5B: ASTM D3358 ASTM D4060; 23,500 revolutions 5N

JANKA HARDNESS RATING STAIN RESISTANT SKID RESISTANT

ASTM d1037 Hardness Test 1450 DIN68 863 part II resists all common household chemicals and most organic solvents Coefficient of Friction; Static 0.7-0.8

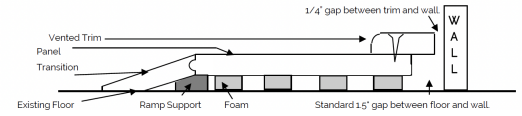
DIN STANDARD PART II TEST RESULTS (AVG)	SHOCK ABSORPTION (FORCE REDUCTION)	VERTICAL DEFORMATION (VERTICAL DEFLECTION)	AREA DEFLECTION (AREA INDENTATION)
Requirement	Min 53%	Min 2.3 mm	Max 15%
O'Mara Birch Subfloor Grade	70%	3.9mm	12%



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SIDE VIEW OF FLOOR



SHOCK ABSORPTION MATERIAL	DENSITY	DIMENSIONS	CRITERIA
	2 lb, closed cell, cross-linked polyethylene foam blocks	3.000" x 3.000" x 0.750" ± 0.03125" thick	(16) foam suspension blocks per 47.500" x 47.500" panel

TONGUE & GROOVE SYSTEM	MACHINED	DIMENSIONS	CRITERIA



CNC machined, integrated 0.375" diameter tongue, machined to precise tolerances of ± 0.005"

Vent = 0.250" wide x 0.125" high

Groove is precision machined 0.1875" radius for accurate fit less 0.375" at (4) corners

Tongue runs length of 0.750" edge, less 0.875" at (4) corners

blocks

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TRANSITIONS RAMPS	DEGREE	DIMENSIONS	WEIGHT	MATERIALS
	11º ramp	47.500" length x 5.750" depth x 0.250" nose Groove is precision machined 0.1875" radius 5.750" ends are tongue and groove	5 lbs	Same as O'Mara Sprung Floor Panels or Comparable Material
6" Standard Ramp		are torigue and groove		
	5° ramp	47.500" length x 14.875" depth x 0.250" nose Groove is precision machined 0.1875" radius 5.750" ends	12 lbs	Same as O'Mara Sprung Floor Panels or Comparable Material
15" ADA Ramp		are tongue and groove		
VENTED TRIM	DIMENSIONS	WEIGHT	TYP	E OF WOOD

VENTED TRIM	DIMENSIONS	WEIGHT	TYPE OF WOOD
	Trim = 0.750" x 2.750" x 95.00"	4.6 lbs	Golden Hard Solid Maple

Golden Maple 1500