**Specification Note:**

**The following specifications call out the material and default installation requirements necessary for the floor as recommended by Robbins Sports Surfaces. In some cases, local codes, physical requirements or installer recommendation may override these methods and procedures. It is Robbins recommendation to review the specification with a Regional Sales Manager or the local Authorized Dealer before incorporating the specification into the project design. Some options impact installed cost and verification of the design and budget is advised.**

**For the name of the local Robbins representative or dealer, contact Robbins at 1-800-543-1913 or on the web at www.robbinsfloor.com.**

SECTION 09 / GUIDE SPECIFICATIONS FOR

**ROBBINS® MVP FLOOR SYSTEM**

(Fully DIN Certified – DIN 18032 part 2 2001)

 (Anchored and Resilient)

1. **SECTION 096466 – WOOD ATHLETIC FLOORING**
2. **PART 1-GENERAL**
3. **1.1 DESCRIPTION**
	1. Related work specified under other sections.
		1. Concrete and Concrete Finishing Section 03\_ \_ \_
			1. Concrete Slab Depression: a total of 2-7/8” (73mm) with 25/32” flooring.
			2. Surface Finish: steel troweled and finished smooth.
			3. Concrete Tolerance: 1/8” (3mm) in radius of 10’ (3m).
			4. Compressive Strength: **Concrete shall be a minimum of 3,000 psi (21 MPa) and a maximum of 4000 psi (28MPa) compressive strength after 28 days.**

**Concrete shall be free of washed river gravel, pea gravel, flint or hardener additives. No lightweight concrete.**

* + - 1. Floor Flatness and Floor Levelness (FF and FL) numbers are not recognized.
		1. Membrane Waterproofing and Dampproofing Section 07\_ \_ \_
			1. Concrete subfloors on or below grade shall be adequately waterproofed beneath the slab and at the perimeter walls and on the earth side of below grade walls by general contractor using suitable type membrane.
			2. Sand-Poly-Sand slab construction **is not** an acceptable construction.
		2. Thresholds Section 08\_ \_ \_
		3. Game Standard Inserts Section 11\_ \_ \_

**1.2 REFERENCES**

* 1. MFMA- Maple Flooring Manufacturers Association
	2. FSC**-** Forest Stewardship Council
	3. DIN 18032 Part 2- Performance Test

**1.3 QUALITY ASSURANCE**

* 1. Floor System Manufacturer Qualifications
		1. Basis of design shall be **MVP** floor system as provided by Robbins Sports Surfaces.
		2. Manufacturer shall be an established firm experienced in field and have been in business or a minimum of ten (10) years; Robbins, Inc. or an approved equal.
		3. Manufacturer will be a member in good standing of the Maple Flooring Manufacturers Association (MFMA).
	2. Floor Contractor/Installer Qualifications and Certifications
		1. Flooring contractor shall be a firm experienced in flooring field and approved by manufacturer.
		2. Submit a list of at least three completed projects of similar magnitude and complexity.
	3. Surface Appearance (Available option)
		1. Expansion spacing to accommodate normal increases in Equilibrium Moisture Content (EMC) shall be placed uniformly between each flooring board throughout entire floor, spaces are not to exceed 1/64” (0.4mm) at time of installation.
		2. Expansion spacing will be installed to allow for normal expected increases in Equilibrium Wood Moisture Content (EMC).
	4. System Performance Requirements:
		+ 1. UNIFORMITY in SYSTEM DESIGN
				1. System subfloor must be fully factory laminated and profiled.
				2. System anchoring must not have hard connections to active layers of flooring system.
				3. Each subfloor panel must have minimum eleven (11) anchoring points.
			2. DAMPING – Time to Total Damping where total damping is considered at ≤ 2ms-2 acceleration
				1. Time to total Damping shall be ≤ 45 milliseconds at both 50 and 85cm.
			3. DIN –DIN 18032 part 2 2001.
				1. MVP meets or exceeds all 6 criteria of DIN 18032 Part II 2001**.**
				2. Independent testing report shall be provided as part of the bid qualification process and submittal process if requested.
			4. FFT Vibration Intensity –
				1. Must be ≤ 100,000 across 0-250Hz frequency range at both 50 and 85cm from point of impact.
				2. Must be less than 200 in the 0-50Hz range at both 50 and 85cm from point of impact.
	5. ***Notes to Specifier*** – regarding System Equivalents
		1. No equivalent systems exist.
1. **1.4 SUBMITTALS**
	1. Specification and Drawings
		1. Submit Robbins MVP specification sheet
		2. Submit Robbins MVP drawings as required.
	2. Concrete Guidelines
		1. Submit MFMA Recommendations for correct preparation, finishing and testing of concrete subfloor surfaces to receive wood flooring.
		2. Submit Robbins Technical Services “Concrete Guide Specification” for further information regarding conditions and requirements of concrete prior to installation.
	3. Sample
		1. Submit one (1) sample of MVP, if requested by architect. Sample to be made by the manufacturer and so indicated.
	4. Maintenance Guidelines
		1. Submit copy of Maintenance Instructions.

**1.5 DELIVERY, STORAGE AND HANDLING**

* 1. Delivery of Materials
		1. Materials shall not be delivered, stored or installed until all masonry, painting, plastering tilework, marble and terrazzo work is complete, and all overhead mechanical work, lighting, backstops, scoreboards are installed. **Room temperature of 55-80 degrees Fahrenheit (13 to 27 degrees Celsius) and relative humidity of 35-50 % are to be maintained.** In- Slab Relative Humidity shall be 85% or less using ASTM F 2170 In-Slab Relative Humidity test. Ideal installation/storage conditions are the same as those that will prevail when building is occupied
		2. Materials shall not be stored at the installation location if the In-Slab relative humidity level for the concrete slab is above 85% using ASTM F 2170 In-Slab Relative Humidity test.
1. **1.6 JOB CONDITIONS-SEQUENCY**
	1. Do not install floor system until concrete has been cured 60 days and the requirements in paragraph 1.04 A are obtained.
	2. General Contractor is responsible to ensure slab is clean and free of all dirt and debris prior to floor installation beginning.
	3. Permanent heat, light and ventilation shall be installed and operating during and after installation. **Maintain a temperature range of 55 to 80 degrees Fahrenheit (13 to 27 degrees Celsius) and a relative humidity range of 35 to 50%.** Consult MFMA guidelines for further information.
	4. After floors are finished, area to be kept locked by general contractor to allow curing time for the finish. If after required curing time general contractor or owner requires use of gym, he shall protect the floor by covering with non-fibered kraft paper or red rosin paper with taped joints, until acceptance by owner (or owner’s agent) of complete gymnasium floor.
2. **1.7 WARRANTY**
	1. Guarantee shall not cover damage caused in whole or in part by casualty, ordinary wear and tear, abuse, use for which material is not designed, faulty construction of the building, settlement of the building walls, failure of the other contractors to adhere to specifications, separation of the concrete slab and excessive dryness or excessive moisture from humidity, spillage, migration through the slab or wall, or any other source.
	2. Robbins, Inc. hereby warrants the **MVP** material to be free from manufacturing defects for a period of 1 year. This warranty is in lieu of all other warranties, expressed or implied including but not limited to any warranty of merchantability or fitness for a particular purpose, and of any other obligations on the part of Robbins. In the event of breach of any warranty, the liability of Robbins shall be limited to repairing or replacing **MVP** material and system components supplied by Robbins and proven to be defective in manufacture, and shall not include any other damages, either direct or consequential.

**Part 2-PRODUCTS**

1. **2.1 MATERIALS**
	1. Vapor Barrier
		1. 6-mil polyethylene
			1. **Options (delete or modify above):**
				1. VersaShield® Moisture Suppression System for situation with high concrete moisture.
	2. Subfloor
		1. Robbins **MVP** Subfloor panels with Zero/G® resilient blanket, subfloor panels shall be factory fabricated and machined for proper anchor placement and control of vibration and damping.
			1. Resilient Layer
				1. Resilient layer shall be a continuous dynamic mass damping blanket.
				2. Resilient layer and system design shall limit vibration to specified parameters listed under quality assurance section of specification.
			2. Anchoring –
				1. MVP Panels shall be uniformly anchored throughout the floor area.
				2. Panel anchoring shall prevent over compression and differential compression of the resilient layer.
				3. Floor system shall be anchored via the resilient layer only, no hard connection to active system allowed.
			3. Wooden subfloor –
				1. Shall be continuous in all directions immediately below the floor surfacing material and subfloor seams shall be diagonal to floor surfacing material.
	3. Maple Flooring
		1. 25/32” (20mm) thick x 2-1/4” (57mm) facewidth with 2 ½” (64mm) as acceptable option, 2nd & Better grade, Unfinished with Factory Sanded Advantage™ XL option as acceptable option, TGEM, KD Northern Hard MAPLE, Continuous Strip XLplus™.  Flooring as manufactured by Robbins and graded in accordance with MFMA-FJ rules.  Flooring will have XLplus™  technology to reduce or eliminate routine spacing for expansion.

a.   Specie:  Northern Hard Maple

b. Seasoning:  Kiln Dried (KD)

c. Matching:  Tongue and groove side-match and end-match.(TGEM)

d. Type: Finger-Jointed (FJ)

e. Pattern:  Straight-lay (One directional)

1) Options (delete or modify above):

a) Boston Square (Only available in unfinished 25/32” flooring thickness 2nd and better and 3rd and better grade)

 f. Thickness:  25/32”

1) Options (delete or modify above):

a)   33/32”(26mm) (unfinished 2 ¼” face width only)

g.) Facewidth: 2 ¼” (57mm) facewidth with 2 ½” (64mm) as acceptable option

1) Options (delete or modify above):

a)  1 ½”(38mm)

b)   2 ¼” (57mm)

c)   2 ½” ( 64mm) (2nd and better or 3rd and better grade only)

d)  3 ¼” (83mm) (2nd and better grade only and not available in 33/32” thickness)

h.   Grade:  2nd and Better

1)  Options (delete or modify above):

(i )               1st Grade

( ii )             3rd and Better (not available in 33/32” thickness or 1 ½” face width)

( iii )           3rd Grade (not available in 33/32” thickness or 1 ½” face width)

i.   Expansion Option:  XLplus™ Feature(Built-in expansion)

1)  Options (delete or modify above):

a) Standard Continuous Strip XL product may be substituted for consistently low humidity regions.

j.   Surface Finish:  Industry standard unfinished with Factory Sanded Advantage™ XL as acceptable option

1)   Options (delete or modify above):

a)   Industry Standard Unfinished

b)  Factory Sanded Advantage™ XL

k.    Certified Wood:  Non FSC

1)  Options (delete or modify above):

a)   FSC certified Lumber

l.   Treatment: None

1)  Options (delete or modify above):

a)  EZ-XL Factory applied Treatment to prevent side bonding and panelization from water-based finishes.

* 1. Fasteners
		1. Flooring – 1-3/4” (44mm) 15 gauge cleats or staples.
		2. Subfloor
			1. 1” length, 7/16” (11mm) crown, coated staples or equivalent.
			2. Construction adhesive, PL400 or equivalent.
			3. Channel anchors – 3/16” x 2” steel concrete anchor.
	2. Finishing Materials
		1. MFMA approved sealer and finish.
		2. Gameline paint(s) shall be recommended by the finishing materials manufacturer, and must be compatible with the finish.
	3. Perimeter Base - Robbins 3” x 4” ventilating type. (Specify black or brown)
1. **Part 3-EXECUTION**
2. **3.1 INSPECTION**
	1. Inspect concrete slab for proper tolerance and dryness, and report any discrepancies to the general contractor and architect in writing. Slab will be level to within 1/8” (3mm) in a 10’ (3m). Moisture content of the concrete slab shall not exceed 85% using ASTM F 2170 In-Slab Relative Humidity test.
	2. All work required to put the concrete subfloors in acceptable condition shall be the responsibility of the general contractor.
	3. Subfloor shall be broom cleaned by general contractor.
	4. Installer shall document all working conditions provided in General Specifications prior to commencement of installation.

**3.2 INSTALLATION**

* 1. Vapor Barrier
		1. Install polyethylene with joints lapped a minimum of 6” (150mm).
	2. Subfloor
		1. Following manufacturer’s guidelines, place **MVP** subfloor panels in end-to-end manner, staggering end joints in adjacent rows. Space panels 1/4" (6mm) between adjacent panel edges. Panels shall be placed perpendicular to the direction of the maple floor. Provide 1-½” to 2" (40 to 50mm) expansion void at the perimeter and all vertical obstructions.
		2. Anchor MVP panels at each pre-designated location. Place additional anchors as required at walls and vertical obstructions.
		3. Install solid blocking at doorways, under bleachers in the stacked position, and below portable goals.
		4. Install Bleacher Blocking per manufacturer’s recommendations.
		5. Install the upper MVP subfloor diagonal to the lower MVP panels staggering joints and space 1/4" (6mm) between adjacent panel edges. Secure these panels to MVP subfloor panels using construction adhesive and 1” (25mm) staples placed 6” (150mm) O.C. at panel perimeter and 12” (300mm) O.C. throughout panel interior.
		6. Install solid blocking at doorways, under bleachers in the stacked position, and below portable goals.
		7. Install Bleacher Blocking per manufacturer’s recommendations.
	3. Maple Flooring
		1. Machine nail maple finish flooring 10” to 12” (254mm to 300mm) O.C with end joints properly driven up and proper spacing provided for humidity conditions in specific regions. Consult your local Robbins “Certified” contractor. Provide 2” (50mm) expansion voids at the perimeter and at all vertical obstructions. **OPTION: (Specify or Delete)** Expansion rows will be evenly distributed with each row of flooring, with each space not exceeding 1/64” (0.4mm).

**3.3 FINISHING**

* 1. Sanding
		1. Sand per manufacturer’s recommendations.
		2. After sanding, buff entire floor using 100 grit screen or equal grit sandpaper, with a heavy-duty buffing machine.
		3. Inspect entire area of floor to insure the floor presents a smooth surface without drum stop marks, gouges, streaks or shiners.
		4. Vacuum and/or tack floor before first coat of seal.
		5. Floor should be clean and completely free of dirt and sanding dust.
	2. Finishing
		1. Gymnasiums (delete if not applicable)
			1. Apply specified combination of seal, gameline paint, and finish in accordance with manufacturer’s instructions.
			2. Buff and vacuum and/or tack between each coat after it dries.
			3. Apply game lines accurately after the buffing and vacuuming the coated surfaces. Layout in accordance with drawings. For game lines, use current rules of association having jurisdiction. Lines shall be straight with sharp edges in colors selected by architect.
		2. Stages and Auditoriums (delete if not applicable)
			1. Apply 2 or more coats of penetrating sealer, buffed in accordance with manufacturer’s instructions in order to provide a low gloss, flat finish. Robbins recommends that stages be finished in walnut or darker colors for theatrical performance.

**3.4 WALL BASE INSTALLATION**

* + 1. Install Robbins vent cove base anchored to walls with base cement or screws and anchors. Use pre-molded outside corners and neatly mitered inside corner.

**3.5 CLEANING**

Clean up all unused materials and debris and remove it from the premises

**END OF SECTION 096466**

**Construction options are available to modify this system to the project design and budget.**

**Contact your Regional Sales Manager(1-800-543-1913) or the local Authorized Dealer for more information.**