

BAMBOO STRIP – ATHLETIC FLOORING
PLYBOOFIT®
FSC CERTIFIED
UREA FORMALDEHYDE FREE
PRODUCT SPECIFICATION
IN CSI 3-PART FORMAT

Smith & Fong Company

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The mark of responsible forestry

SW-COC-003124

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Cert.# SCS-FS-02130

As Certified by

SCIENTIFIC CERTIFICATION SYSTEMS



GENERAL NOTES TO SPECIFIER:

PLEASE GO TO <u>WWW.PLYBOFIT.COM</u> AND CHECK IN THE SPECIFICATIONS SECTION TO VERIFY THIS IS THE MOST CURRENT VERSION.

THE FOLLOWING PRODUCT SPECIFICATION LANGUAGE IS INTENDED TO ASSIST DESIGN PROFESSIONALS IN SPECIFYING PLYBOOFIT® BAMBOO ATHLETIC FLOOR SURFACES IN EXISTING 3-PART SPECIFICATIONS FOR PROPRIETARY OR NON-PROPRIETARY ATHLETIC FLOOR SYSTEMS.

THIS PRODUCT SPECIFICATION SPECIFIES THE BAMBOO STRIP GYMNASIUM FLOOR SYSTEM CONSISTING IN GENERAL OF BAMBOO FLOORING, WOOD SUBFLOORING, RUBBER PADS, PADDING, VAPOR BARRIER, AND RELATED SURFACE FINISHING. THE SUBFLOOR CONSTRUCTIONS REFERENCE IS LOCATED IN PART 2: MATERIALS, AND PART 3: INSTALLATION.

SAMPLE LANGUAGE IS PROVIDED FOR APPLICABLE ARTICLES IN

PART 1-GENERAL,

PART 2-PRODUCTS.

PART 3-EXECUTION FOLLOWING THE CONSTRUCTION SPECIFICATION INSTITUTE'S SECTIONFORMAT 4.0. BECAUSE OF THE VARIATION IN SPECIFICATION SYSTEMS CURRENTLY IN USE, ARTICLE AND PARAGRAPH NUMBERS AND TITLES MAY DIFFER SOMEWHAT THAN PRESENTED HEREIN. THE SAMPLE LANGUAGE SHOULD BE EDITED ACCORDINGLY TO FIT EACH FIRM'S SPECIFICATIONS.

ARTICLES AND PARAGRAPHS OF THIS PRODUCT SPECIFICATION ASSUME THE PROJECT MANUAL WILL CONTAIN COMPLETE DIVISION 1 DOCUMENTS INCLUDING 01 25 13-PRODUCT SUBSTITUTION PROCEDURES, SECTIONS 01 33 00-SUBMITTAL PROCEDURES, 01 62 00-PRODUCT OPTIONS, 01 66 00-PRODUCT STORAGE AND HANDLING REQUIREMENTS, 01 74 00-CLEANING AND WASTE MANAGEMENT, 01 77 00-CLOSEOUT PROCEDURES, AND 01 78 00-CLOSEOUT SUBMITTALS. CLOSE COORDINATION WITH DIVISION 1 SECTIONS IS REQUIRED. IF THE PROJECT MANUAL DOES NOT CONTAIN THESE SECTIONS, ADDITIONAL INFORMATION MAY BE INCLUDED UNDER THE APPROPRIATE ARTICLES.

NOTES TO THE SPECIFIER ARE IN ALL UPPER CASE TEXT AND ARE CONTAINED WITHIN ROWS OF ASTERISKS.

GREY HIGHLIGHTED GREEN TEXT AND NOTES RELATE TO LEED® PROJECTS.

OPTIONAL ITEMS REQUIRING SELECTION BY THE SPECIFIER ARE ENCLOSED WITHIN BRACKETS, E.G. [35] [40] [45]. MAKE APPROPRIATE SELECTIONS AND DELETE OTHERS.

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SECTION 09 64 66 Wood Athletic Flooring

PART 1 – GENERAL

1.01 SUMMARY/DESCRIPTION

A. PlybooFiT is a high performance athletic flooring system utilizing a Plyboo bamboo flooring top over a 1/4" single layer of 100% recycled rubber: PlybooFiT sports padding. (**PFR 45B**)

This FSC-certified, L.E.E.D contributing, FloorScore[®] certified system is designed for gymnasiums, aerobics, yoga, dance, exercise, stage, and general use room applications.

B. Related Sections

IN THE "RELATED SECTIONS" PARAGRAPH INCLUDE ALL DIVISION 01 SECTIONS CONTAINING LEED® REQUIREMENTS.

ADD TO OR DELETE FROM LIST BELOW TO CREATE AN ACCURATE LIST OF ALL APPROPRIATE SECTIONS FOR MATERIAL INSTALLED IN CONTACT WITH THE BAMBOO STRIP FLOORING.

ADD TO LIST BELOW SECTIONS FOR FINISHED TRIM NOT INCLUDED IN THIS SPECIFICATION.

- Section 03 30 00 Cast-in-Place Concrete (Floor slab placement, tolerancing, and finishing) Coordination with built-in sleeves.
- 2. Section 06 16 23 Subflooring
- 3. Section 06 16 26 Underlayment
 - Section 07 10 00 Membrane Waterproofing

Concrete subfloor shall have adequate moisture barrier beneath and at the perimeter of the slab.

- 4. Section 08 71 00 Finish Hardware Thresholds, Baseboard
- 5. Section 11 49 00 Gymnasium Equipment/Game Standards/Sleeves/Inserts
- Section 23 09 00 Instrumentation and Control for HVAC
- 7. Section 23 84 00 Humidity Control Equipment
- 8. Section 01 04 00 Submittals

1.02 REFERENCES

- A. FSC Forestry Stewardship Council
- B. LEED® Leadership in Energy and Environmental Design USGBC United States Green Building Council
- C. ASTM American Society for Testing and Materials
- D. NWFA National Wood Flooring Association
- E. MFMA Maple Flooring Manufacturers Association
- F. FloorScore® Resilient Floor Covering Institute (RFCI) and Scientific Certification Systems (SCS)

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1.03 QUALITY ASSURANCE

A. Qualifications

INCLUDE THE FOLLOWING MANUFACTURER'S QUALIFICATIONS

1. MANUFACTURER

Bamboo Flooring Manufacturer's Qualifications:

- a. Minimum 15 years producing bamboo flooring and minimum five (5) years producing bamboo sports floors.
- b. Manufacturer of bamboo flooring must be FSC, ISO 9001 and ISO 14001 certified to assure forestry, environmental, and quality control of materials provided.
- c. Basis of design to be 'PlybooFit' sports floor system as provided by Smith & Fong: PlybooFiT LLC ... 866.835.9859 ... www.plyboofit.com
- d. Materials other than those listed from non-approved manufacturers will not be accepted.

2. Installer Qualifications:

- a. Minimum five (5) years experience installing sports floors.
- b. The installation of the floor system in these specifications shall be completed by an experienced sports floor installer (Flooring Contractor) familiar with the requirements of the system specified and fully experienced in procedures required to install athletic flooring manufactured by PlybooFiT-PlybooSport.
- c. Installer shall be liable for all matter related to installation for a minimum period of 1 year after the floor has been substantially installed and completed.

INCLUDE THE FOLLOWING PRE-INSTALLATION MEETING REQUIREMENTS:

B. PRE-INSTALLATION MEETING:

- a. Convene meeting at project site within one week of scheduled start of installation with representatives of the following in attendance: Owner, Architect, General Contractor, Flooring Sub-Contractor.
- b. Review substrate conditions, requirements of related work, installation instructions, storage and handling procedures, and protection measures.
- c. Keep and distribute minutes of meeting including responsibilities of various parties and deviations from specifications and installation instructions.

1.04 SUBMITTALS:

- A. Specification:
 - Submit PlybooFiT specification sheets, FSC certification, L.E.E.D contribution and FloorScore® certificate.
- B. Shop Drawing:
 - 1. Submit layout and installation shop drawings as requested by Specifier.
 - Submit dimensional plans including location of all inserts, support sleeves, game lines, and logos.(if applicable)
- C. Samples:
 - 1. Submit sample of assembled system as specified and requested by Specifier
 - 2. Submit 12" lengths of accessories, including bases, threshold, and striping paint colors
- D. Quality Assurance Submittals / Certificates:
 - 1. Submit Proof of Manufacturer's Qualifications
 - 2. Submit Proof of Installing Contractor's Qualifications
 - 3. Submit FSC certification

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- 4. Submit LEED submittals for MRc4, MRc6, MRc7, IEQc4 contributions
 - a. MRc6, Rapidly Renewable Materials: Bamboo flooring [manufacturer's product data for each product used, indicating that product(s) are manufactured from a rapidly renewable resource]
 - b. MRc7, Certified Wood: Forest Stewardship Council [chain of custody certification verification from supplier of bamboo product(s)]
 - c. MRc4 Recycled Content Underlayment Padding materials
 - d. IEQc4.3, Low-Emitting Materials Flooring Systems [FloorScore certificated]
 - e. Installer Supplied:
 - i. IEQc4.4, Low-Emitting Materials: Underlayment materials supplied by installer (manufactured with no added urea-formaldehyde)
 - ii. IEQc4.1, Low-Emitting Materials: Adhesives and/or sealants [manufacturer's product data]
 - iii. IEQc4.2, Low-Emitting Materials: Paints and/or coatings [manufacturer's product data for field finished floor coatings]

f. I.D. Innovation-in-Design

- 5. Submit FloorScore certification
- 6. Submit ISO 9001 and ISO 14001 certifications
- 7. Submit Manufacturers recommended installation instructions (included)
- 8. Submit Jobsite Test reports as requested by Specifier
 - a. Air flow/ventilation testing
 - b. Humidity level testing
 - c. Room temperature testing
 - d. Product moisture content testing
 - e. Delivery and Storage reports
- 9. Submit Maintenance Guidelines as requested by Specifier
 - a. MSDS data
 - b. Care. Maintenance and Service Guidelines
 - c. HVAC temperature and humidity requirements
- 10. Submit PlybooFiT-PlybooSport warranty

1.05 WORKING CONDITIONS, DELIVERY, STORAGE AND HANDLING

INCLUDE FOLLOWING REQUIREMENTS IN THE "DELIVERY, STORAGE AND HANDLING" ARTICLE:

A. Deliver bamboo flooring to Project site in original, unopened cartons, after all wet trades and overhead work is completed. The Building shall be full enclosed, weather-tight, with all permanent heat, light, windows, and doors installed.

Acclimatize bamboo flooring underlayment on site by opening all boxes and unwrapping the material. Test the moisture level of the bamboo and let acclimate to normal use room temperature and humidity conditions for a minimum of 72 hours before installation.

- B. Comply with MFMA Handling and Storage guidelines.
 - The concrete substrate shall be determined fully cured by industry standards, free of foreign materials and broom cleaned when turned over to the floor installer.
 - Permanent HVAC units shall be operating at least one week prior to PlybooFiT installation. Moderate room temperature of not less than 50°F (10°C) or more than 75°F (24°C) shall be maintained one week or more preceding, during and after the installation.
- C. Humidity: All wood and bamboo flooring will expand and contract as relative humidity varies. PlybooFiT bamboo sports flooring is manufactured at a moisture content most compatible with a 35% to 65% relative humidity range. Humidity conditions within the building shall approximate conditions which will prevail when the building is occupied. Care should be taken to maintain humidity within the range of 35% to 65%. Maintaining a 30% maximum fluctuation between highest and lowest average indoor relative humidity provides optimal conditions.

- D. Bamboo flooring must be stored on site in a dry, well-ventilated area and not in contact with masonry while acclimating to site conditions. Moisture content consistent with the ambient conditions of the building as it will be maintained while occupied.
- E. General Contractor shall lock floor area after floor is finished to allow proper curing time. If general contractor or owner requires use of area, they shall protect the floor by covering with no-marring Kraft paper or red rosin paper with taped joints until acceptance by owner of completed floor.

1.06 WARRANTY

INCLUDE THE FOLLOWING WARRANTY:

- A. Smith & Fong PlybooFiT warrants that the athletic flooring sold under this warranty is at time of sale, free of defects in material and manufacture and adheres to PlybooFiT specifications. PlybooFiT warrants that when professionally installed and maintained in accordance with manufacturer's instructions and used for intended purposes, PlybooFiT will not delaminate as a result of a manufacturing defect for a period of 25 years from date of sale (herein considered warranty period)
- B. Warranty shall not cover damage in whole or in part by casualty, ordinary wear and tear, abuse, use for which materials are not designed, faulty installation, faulty construction of the building, settlement of building walls or concrete slab, failure of other contractors, separation of concrete slab, excessive dryness or excessive moisture from humidity, spillage, migration through concrete slab, walls or any other source. Abuse, vandalism, neglect, and improper installation or maintenance procedures will negate warranty.
- C. During the warranty period, the floor shall not be recoated without the approval of the installing flooring contractor.

PART 2 - PRODUCTS

2.01 MANUFACTURER

A. Smith & Fong Company, San Francisco, CA 94103

1. Tel: (866) 835-9859.

2. E-mail: fit@plyboo.com

Direct: (415) 896.0577 – 866.835.9859
 Website: http://www.plyboofit.com

2.02 MATERIALS 1:

A. PlybooFiT bamboo flooring product code: (select product code from sample binder or website and enter product code here)

1. Species: Moso (Phyllostachys Pubescens)

2. NAUF: No Added Urea Formaldehyde

3. FSC certified

FloorScore certified

5. Board Sizes:

Product	Thickness	Width	Length
Plyboo Bamboo	5/8" (16mm)	3 5/8" (92mm)	72" (1829mm)
Plyboo Strand 9/16	9/16" (14mm)	3 3/4" (95mm)	72" (1829mm)
Plyboo Strand 3/8	3/8" (10mm)	3 3/4" (95mm)	36" (915mm)
Plyboo Squared	5/8" (16mm)	3 3/4" (95mm)	37 3/4" (960mm)

6. Colors:



FLOORING RELATED TRIM & ACCESSORIES :

I LOOI	NING KLLAIL	ID TRIM & ACCESSORIES.	
	BASE SHOE	PREFINISHED NATURAL & AMBER	7/16" X 3/4" X 72"
45	BASE SHOE	PREFINISHED STRAND – HAVANA, SAHARA, NEOPOLITAN	7/16" X 3/4" X 72"
	BASEBOARD	PREFINISHED NATURAL & AMBER, FLAT & EDGE GRAIN	5/8" X 3" X 72"
	BASEBOARD	PREFINISHED STRAND – HAVANA, SAHARA, NEOPOLITAN	5/8" X 3" X 72"
	STAIR NOSING	PREFINISHED NATURAL & AMBER, FLAT & EDGE GRAIN	5/8" X 3 3/4" X 72"
	STAIR NOSING	PREFINISHED STRAND – HAVANA, SAHARA, NEOPOLITAN	3/8" X 3/3/4" X 72"
		PREFINISHED STRAND – HAVANA, SAHARA	9/16" X 3 3/4" X 72"

1-11	STAIR STEPS	PREFINISHED NATURAL & AMBER, FLAT & EDGE GRAIN	1" X 12" X 48"	8
	STAIR STEPS	PREFINISHED STRAND – HAVANA, SAHARA	1" X 12" X 48"	
	THRESHOLD	PREFINISHED NATURAL & AMBER, FLAT & EDGE GRAIN	5/8" X 3 5/8" X 72"	
	THRESHOLD	PREFINISHED STRAND – HAVANA, SAHARA	5/8" X 3 5/8' X 72"	
	T-MOLDING	PREFINISHED NATURAL & AMBER, FLAT & EDGE GRAIN	5/8" X 2" X 72"	
	T-MOLDING	PREFINISHED STRAND – HAVANA, SAHARA	3/8" X 2" X 72"	
			9/16" X 2" X 72"	

7. PHYSICAL/MECHANICAL PROPERTIES: OF BAMBOO SURFACES

Product	Flammability	Hardness	Dimensional Stability	Compressive Strength	Moisture	Volatile Organic
	ASTM-E648	ASTM-D1307-99	ASTM-D1307-99- AR 50%-to-20% RH	ASTM-D3501	Content ASTM-D4442	Emissions ASTM-D5116-6 CA-01350
5/8" Flat grain	Class 1	1,900 lbf – natural 1,400 lbf- amber	Parallel = -0.04% Perpendicular= -0.13% Thickness Swell = -0.17%	Comprehensive Strength = 7,249 lbs Max Load = 13,522 lbs	6%-9% avg	PASSES (No Added Formaldehyde)
5/8" Edge grain	Class 1	1,700lbf – natural 1,300lbf - amber	Parallel = -0.02% Perpendicular= -0.7% Thickness Swell = -0.34%	Comprehensive Strength = 6,160 lbs Max Load = 12,201 lbs	6%-9% avg	PASSES (No Added Formaldehyde)
9/16" Strand	Class 1	3,500 lbf -average	Parallel = -0.02% Perpendicular= -0.23% Thickness Swell = -0.25%	Comprehensive Strength = 9,340 lbs Max Load = 13,140 lbs	6%-9% avg	PASSES (No Added Urea Formaldehyde)
3/8" Strand	Class 1	3,500 lbf-average	Parallel = -0.02% Perpendicular= -0.23% Thickness Swell = -0.25%	Comprehensive Strength = 9,340 lbs Max Load = 13,140 lbs	6%-9% avg	PASSES (No Added Urea Formaldehyde)

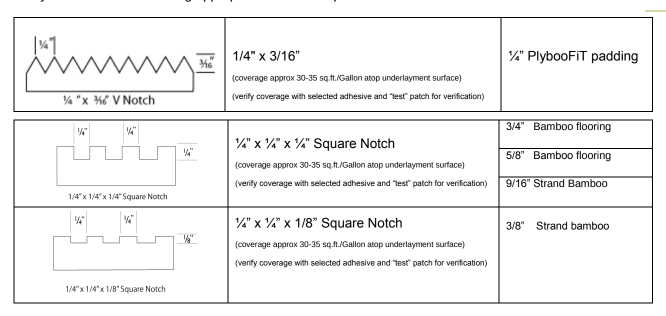
B. Underlayment: (padding)

PlybooFit – PFR-45B Rubber Padding: 1/4"x48"x50' as supplied by PlybooFiT

Item	Test	Standard	Rating	
Sound	IIC	ASTM-E492	54 (over 6" concrete)	
Impact Insulation		ASTM-E989	58 (over 6" concrete/6' fiberglass)	20
Density	Pounds/cubic foot	ASTM-D3676	45pcf	
Durometer	Shore A Hardness	ASTM-D2240	45 ±2	
VOC's	Closed Chamber 1.0m ±.05 m/3	ASTM D5116	SCQQMD	
Flammability	Pill Test (Methanamine)	DOC-FF 1-70	Passed	
Dimensions	1/4" x 48" x 50'			48" x 50' ft
				200 sq.ft /roll
Weights	1 lb /sq.ft. = 200# / rd	oll		200 lbs / roll

C. Accessories:

1. Polyurethane adhesive using appropriate trowel size per adhesive manufacturers recommendation:



Installation Adhesive

Bostik Ultra-Set and Bostik Vapor-Lock adhesives and moisture abatement system are excellent product's for PlybooFiT underlayment and Plyboo bamboo athletic flooring applications. www.bostik-us.com

Read and follow all instructions carefully for proper trowel size and adhesive set times.

- D. Finish Materials: for unfinished products consult PlybooFit for recommended finish materials.
- E. Graphics, Logo's, Demarkation Lines (if applicable): Compatible with Finish and as specified by layout design.
- F. Wall Base as specified, Heavy Duty, molded or fabricated, vented cove base with pre-molded/pre-fabricated corners recommended or selected PlybooFit accessories.

2.02 continued : Materials 2 :

PlybooFiT sports padding- #PFR-45B – (cushioning, insulating and acoustical material) made from 100% post consumer recycled rubber. Contains NO VOC's – formaldehydes, other aldehydes...

Item	Test	Standard	Rating	
Sound	IIC	ASTM-E492	54 (over 6" concrete)	
Impact Insulation		ASTM-E989	58 (over 6" concrete/6' fiberglass)	31
Density	Pounds/cubic foot	ASTM-D3676	45pcf	
Durometer	Shore A Hardness	ASTM-D2240	45 ±2	
VOC's	Closed Chamber 1.0m ±.05 m/3	ASTM D5116	SCQQMD	
Flammability	Pill Test (Methanamine)	DOC-FF 1-70	Passed	_
Dimensions	1/4" x 48" x 50'	•		48" x 50' ft
				200 sq.ft /roll
Weights	1 lb/sq.ft. = 200# / ro	II		20 lbs/ roll

PART 3 – EXECUTION 10

MODIFY THE FOLLOWING ARTICLE AS APPROPRIATE:

THE POLLOWING PROPERTY OF THE PROPERTY OF THE

3.01 INSPECTION

A. Inspect concrete slab for tolerance and dryness, and document/report any discrepancies to the general contractor/owner/specifier for rectification.

B. Profile Rise/Slab depression: PlybooFiT

Product	Total Profile	Components
Plyboo Bamboo PlybooSquared	7/8"	5/8" flooring + 1/4" PlybooFiT sports padding
PlybooStrand (9/16")	13/16"	9/16" flooring + 1/4" PlybooFiT sports padding
PlybooStrand (3/8")	5/8"	3/8" flooring + 1/4" PlybooFiT sports padding

The general contractor shall furnish and install the concrete subfloor depressing the slab sufficiently to accommodate the floor system. The slab shall be troweled smooth to a tolerance of 1/8" (3mm) in any 10' (3m) radius by the general contractor. High spots shall be ground down and low spots filled in with approved leveling compound by the general contractor to the full approval of the sports floor installer

- C. The concrete slab will be dry, free of all debris and contaminants, and broom cleaned.
- D. Floor installer shall document site and working conditions prior to and during installation. This documentation shall become part of jobsite pedigree and warranty.
- E. Substrate and Product Moisture Testing:
 - 1. Document substrate moisture content.

 Document moisture content of PlybooFiT material (set meter for appropriate specific gravity). (Wagner MMC-220 moisture meter used as calibrated standard

Product	Setting	Jobsite
		reading %
5/8" edge grain natural	0.61	
5/8" edge grain amber	0.65	
5/8" end grain natural	0.61	
5/8" end grain amber	0.65	
5/8" flat grain natural	0.63	
5/8" flat grain amber	0.62	
9/16" & 3/8" Havana strand (dark)	0.90	
9/16" & 3/8" Sahara strand (light)	0.79	
9/16" & 3/8" Neopolitan (strand)	0.86	

- 3. Do not install PlybooFiT if wood substrate is used and exceeds 12% moisture or if moisture content difference between Sport Flooring material and wood substrate exceeds 3% difference.
- 4. Document use of Calcium Chloride Test in accordance with ASTM F-1869 if concrete substrate is used.

Jobsite	verified results #/1000 sq.ft/24 hour period

5. Consult PlybooSport and Do Not install PlybooFit flooring if vapor emission from Calcium Chloride exceeds 3lbs moisture/1,000 ft²/24 hours (15g per m²). **AND/OR**

6. Document use of RH In-Situ Relative Humidity Test ASTM F-2170.

Jobsite	verified results IN-SITU %

- 7. Do not install PlybooFiT flooring if RH test exceeds 75%.
- F. Documented tests results are required for PlybooFiT warranty.

Installation Guidelines begin next page

3.02 INSTALLATION

A. Subfloor:

Inspect concrete slab for tolerance and dryness, and document/report any discrepancies to the general contractor/owner/specifier for rectification.

Profile Rise / Slab depression is:

Product	Profile	Components	Weight
Plyboo Bamboo PlybooSquared	7/8"	5/8" flooring + ½" PlybooFiT sports padding	approx 3 ½ lbs/sq.ft.
PlybooStrand (9/16")	13/16"	9/16" flooring + 1/4" PlybooFit sports padding	approx 4 ½ lbs/sq.ft.
PlybooStrand (3/8")	5/8"	3/8" flooring + 1/4" PlybooFiT sports padding	approx 3 ½ lbs/sq.ft

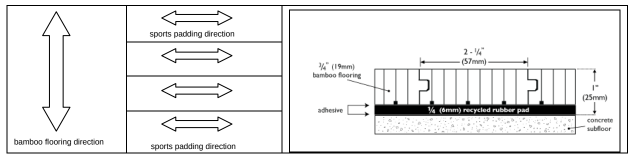
The general contractor shall furnish and install the concrete subfloor depressing the slab sufficiently to accommodate the floor system. The slab shall be troweled smooth to a tolerance of 1/8" (3mm) in any 10' (3m) radius by the general contractor. High spots shall be ground down and low spots filled in with approved leveling compound by the general contractor to the full approval of the sports floor installer.

Installation Adhesive

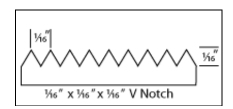
Bostik Ultra-Set and Bostik Vapor-Lock adhesives and moisture abatement system are excellent product's for PlybooFiT underlayment and Plyboo bamboo athletic flooring applications, due to their superior bonding and moisture vapor emission properties www.bostik-us.com

Read and follow all instructions carefully for proper trowel size and adhesive set times.

- 1 Acclimatize product for at least 72 hours before installation to allow adjustment to ambient conditions.
- 2 Verify room temperature of 50-75 degrees F and humidity range between 35-65%
- 3 Verify condition of slab and moisture vapor tests per ASTM F1869 and or ASTM F-2170
- 4 Verify moisture content of Bamboo Athletic Flooring material (per Wagner MMC-220 moisture meter settings)
- 5a Adhere the PlybooFiT sports padding rolls 90° perpendicular to the direction of the Plyboo flooring planks.



Apply to subfloor with recommended one-part polyurethane adhesive using 1/4" x 3/16" inch V-notch trowel Monitor the tooth size of the trowel blade frequently to ensure proper amount of adhesive is applied.



Adhere Bamboo Athletic Flooring material to PlybooFit underlayment using the recommended manufacturers adhesives, trowels and installation recommendations.

1/4" 1/4"	1/4" x 1/4" x 1/4" Square Notch (coverage approx 25-30 sq.ft./Gallon atop sports padding surface) (verify coverage with selected adhesive and "test" patch for verification)	3/4" Bamboo flooring
	Porosity of sports padding will yield approx 10%-12% less spread rate	5/8" Bamboo flooring
1/4" x 1/4" x 1/4" Square Notch	when compared to adhesive manufacturers guidelines.	9/16" Strand Bamboo
1/4" 1/4" 1/8"	1/4" x 1/4" x 1/8" Square Notch (coverage approx <u>32-35 sq.ft./Gallon</u> atop sports padding surface) (<u>verify coverage with selected adhesive</u> and "test" patch for verification)	3/8" Strand bamboo
1/4" x 1/4" x 1/8" Square Notch	Porosity of sports padding will yield approx 10%-12% less spread rate when compared to adhesive manufacturers guidelines.	

3.03 FLOOR FINISHING

- A. Sanding: (if unfinished product)
 - Machine sand to a smooth, even and uniform surface free from edger marks, drum drops, and stop marks.
 - 2. Remove all sanding dust and lint by tack and vacuum.
 - 3. Refer to MFMA/industry standards for finishing procedures.
- B. Finishing, Graphics, Logo's, Demarkations, Gamelines:
 - 1. Inspect entire floor to ensure surface is ready to accept seal and finish.
 - 2. Apply (2) coats of approved seal and (2) coats of approved finish per manufacturers label instructions
 - 3. Floor shall be buffed, cleaned and tacked between coats.
 - 4. Apply logo's, graphics, demarkation lines as indicated by Specifier drawings between seal and finish coats. Logo's, graphics and demarcation lines paint shall be compatible with finish.

3.04 BASE INSTALLATION:

- A. Install cove base with cove base adhesive and/or mechanical attachment to wall. Use pre-molded outside corners and mitered inside corners. Miter all joints at 45° angles.
- B. Install cove base or PlybooFit baseboard, threshold's and accessories.

3.05 CLEAN-UP/CLOSE-OUT

- A. Remove excess debris and waste material from the work area.
- B. General Contractor to protect the floor with non-marring Kraft paper.

3.06 MAINTENANCE

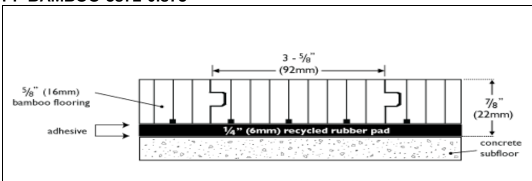
- A. Submit care and maintenance instructions of sealant and finish manufacturer as specified.

 These guidelines will explain the proper finish maintenance requirements to assure proper floor performance and longevity
- B. HVAC Temperature, humidity and air ventilation controls must be operational and employed year round.

END VIEW DETAIL:

3.07

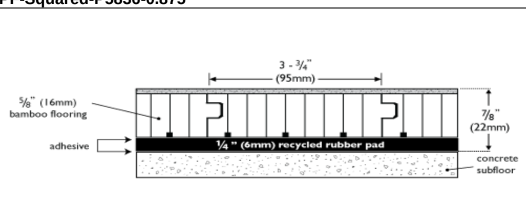
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System Components	Profile	
Plyboo Bamboo Athletic Surface	5/8"	Тор
5/8"x3 ¾"x72" (15mm x 92mm x 1829mm)		
1 layer of 1/4" PlybooFiT	1/4"	Base
100% post consumer content recycled rubber sports padding		
TOTAL profile	7/8"	
sports padding	45 duro (#P	FR45B)

END VIEW DETAIL:

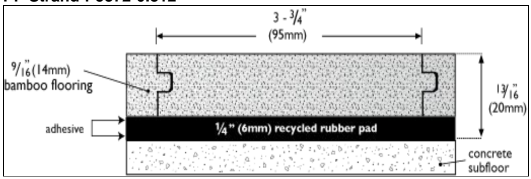
PF-Squared-P5836-0.875



System Components	Profile		
PlybooSquared Bamboo Athletic Surface			
5/8"x 3 ³/4"x 37 3/4" (16mm x 95mm x 960mm)	5/8"	Тор	
1 layer of 1/4" PlybooFiT	1/4"	Base	
100% post consumer recycled rubber sports padding			
T O T A L profile	7/8"		
sports padding	45 duro (a	45 duro (#PFR45B)	

END VIEW DETAIL:

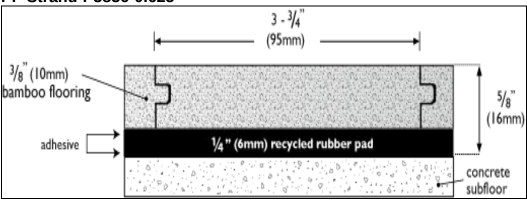
PF-Strand-P5872-0.812



System Components	Profile	
PlybooStrand Bamboo Athletic Surface	9/6"	Тор
9/16"x3 ³/4"x72" (14mm x 95mm x 1829mm)		
1 layer of 1/4" PlybooFiT	1/4"	Base
100% post consumer content recycled rubber sports padding		
TOTAL profile	13/16"	
sports padding	45 duro (#PFR45B)	

END VIEW DETAIL:

PF-Strand-P3836-0.625



System Components	Profile	
PlybooStrand Bamboo Athletic Surface	3/8"	Тор
3/8"x 3 ³/4"x 72" (10mm x 95mm x 915mm)		
1 layer of 1/4" PlybooFiT	1/4"	Base
100% post consumer recycled rubber sports padding		
TOTAL profile	5/8"	
sports padding	45 duro (#PFR45B)	



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