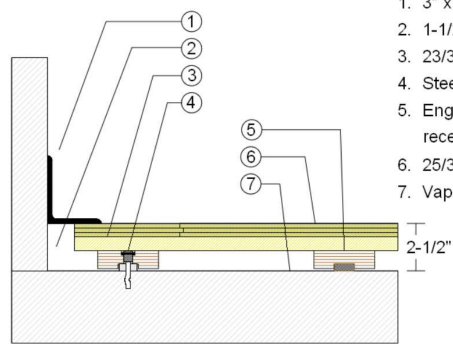


PROGRAMME I Stage Floor F1 Maple Floor Surface Option

WALLBASE



- 1. 3" x 4" (76mm x 101mm) Vent Cove Base
- 2. 1-1/2" (38mm) min. Expansion Space
- 3. 23/32" (19mm) Plywood Subfloor
- 4. Steel Concrete Anchor and Bushing
- 5. Engineered Plywood Sleeper with recessed 1/2" (12mm) ECO Pad
- 6. 25/32" (20mm) MFMA Maple Flooring
- 7. Vapor Retarder

2-1/2" (64mm)

	Revision	Description	Drawn By / Date
$\mathbf{AACER}_{\mathbf{a}}$	A	Programme I Stage – Hardboard Faced Laminate Surface	RR / 1-1-23
S P O R T S F L O O R I N G an Infinity Wood Floors Company			
PROGRAMN	/IE I Stage	loor	
F2 Hardboard F	aced Lamina	e Panel Surface Option	
		1. Hardboard Faced Laminate	e Panel
/	-(1)	2. Steel Concrete Anchor and	Bushing
	2	3. 23/32" (19mm) Plywood Su	
	(-3)	4. Engineered Plywood Sleep	
	(4)-	U 1	
	(5)-	5. Recessed ECO Resilient P	ad
	\smile	6. Vapor Retarder	
	6-		

		2-1/2" (64mm)	

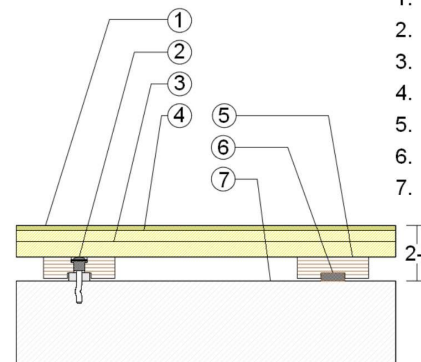


Description
Programme I Stage – Hardboard Floor Surface

PROGRAMME I Stage Floor F3 Hardboard Surface Option [Added 15/32" (12mm) plywood layer]

Revision

А



1. 1/4" (6mm) Hardboard Surface Layer

Drawn By / Date

RR / 1-1-23

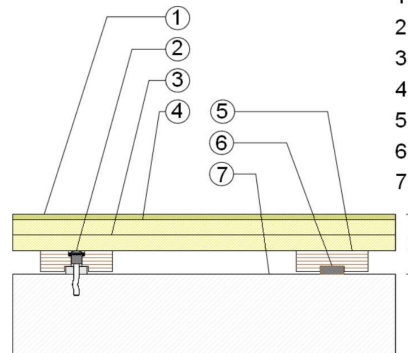
- 2. Steel Concrete Anchor and Bushing
- 3. 23/32" (19mm) Plywood Subfloor
- 4. 15/32" (12mm) Added Plywood Layer
- 5. Engineered Plywood Sleeper
- 6. Recessed ECO Resilient Pad
- 7. Vapor Retarder

2-1/2" (64mm)



Revision	Description
А	Programme I Stage – Hardboard Floor Surface

PROGRAMME | Stage Floor F3 Hardboard Surface Option [Added 23/32" (19mm) plywood layer]



1. 1/4" (6mm) Hardboard Surface Layer

Drawn By / Date

RR / 1-1-23

- 2. Steel Concrete Anchor and Bushing
- 3. 23/32" (19mm) Plywood Subfloor
- 4. 23/32" (19mm) Added Plywood Layer
- 5. Engineered Plywood Sleeper
- 6. Recessed ECO Resilient Pad
- 7. Vapor Retarder

2-3/4" (70mm)