

Note: This Form was designed generically for your use with all wood flooring products. It is a tool designed to assist everyone in the wood flooring channel by providing a checklist that addresses most issues that can occur with wood flooring. This has been developed utilizing decades of experience. In particular, it forces one to get owner signoff on the product on site, eliminating the all too common complaint "my installed floor looks different from the samples from which I chose the floor" when they see the floor installed for the first time!

INSTALLER RESPONSIBILITIES:

• Fill out this Installation Record completely and keep as your Permanent Job Record.

Note:

- 1. For multiple sub-floor types on the same project, make a copy of page 5 and fill out one for each sub-floor type.
- 2. For different floor species/formats being installed, make a copy of the appropriate sections and fill out one for each type.
- Research any potential issues with the specific species you are about to install prior to starting.
- Make sure the sub-floor is suitable for the installation of wood flooring.
- Plan for the site specific equilibrium points for wood on this site. Test for any moisture/humidity related issues and take proper remedial actions prior to commencing installation.
- Follow all recommended installation instructions
- Make sure to review with the owner, the owner checklist section above and get their signoff both prior to commencing installation and once the installation is complete.
- Educate the owner on what to expect from wood flooring and how to care for it after installation.

Project Background:

Flooring Installation #:	 	
Installation Date:		
Installation Manager:		
Installation Co:		
Address:		
City/ State/ Zip:		
Phone #:		
E-mail Address:		



Project Name:										
Project Name: Subcontracted from:										
Phone #:										
Site Owner:										
Address:										
City/State/Zip:										
Flooring Bought From:										
Copy of Invoice attached:	es 🗌 No		We recommend you attach this							
Copy of Packing List attached:	es 🗌 No	>	information to this "Permanent Job Record"							
Copy of flooring box label attached:	es 🗌 No	J	for easy referral.							
Copy of installation instructions attached for:										
Flooring being installed: Mastic (if any) being used:	☐ Yes ☐ Yes	□ No	Mastic Name:							
Brand Name of Flooring Product being Installed: Solid or Engineered? Solid Engine Thickness:	ered									
Width:		Note: Copy and fill out pages 1 through 4 and pages 6 through 11 for each flooring ty								
Flooring Format:		installed on the same project.								
Pre-finished: Yes No										
Grade:Stain Color (if any):										
Batch #: (from box label):										
Square Footage Installed:										
		Floo	oring Type:							
Flooring Shipment Receipt	Check	liet								
Is the quantity received correct?	Yes									
Is there any visible signs of shipping damage?										
If yes, describe.	Yes	□ No	0							
Are there any visible signs of water damage?	□ v _{oo}		ía.							
If yes, describe and check further.	∐ Yes	∐N	10							



Is the flooring received corre	ect as to Species?	Yes	☐ No		
Width? Thickness? Length range? Grade? Stain Color (if any)? Finish (if any)? Bevel (if any)? Did you get Installation Inst	☐ Yes ☐ No ructions? If yes, attach a	а сору.	☐ Yes	□ No]_	We recommend that you obtain this information a attach to "Permanent Jo
Did you get Maintenance In: Note: If you answered "N	·		Yes	□ No J	Record" for easy referra
www.themissioncollection Have you ordered the necessar nosings, reducers, etc., in ordered Flooring Shipr	ry trim/molding pieces s er to complete the projec	such as et?	Yes	□No lis t:	
Check the Flooring Quality by	y "dry" racking out a fev	v bundles and cl	heck for the follow	ing: Moisture	
Content (write readings in sec	tion below):%	%	%	%	%%
Flooring Fit on edges and end	s (tongue and groove) R	ack out a bundl	e.		
2) On end	Okay Okay Okay Okay				

If acceptable to you, then proceed and get the project owner/designer, (or whomever has final acceptance responsibility,) to review the flooring with you and physically signoff on each of the following issues using the dry racked bundles of flooring you laid out above as the sample flooring they sign off on.



OWNER SIGNOFF - Before Installation:

Confirm with the Owner that the flooring matches the samples they have chosen. Discuss and get their signoff on the following items you have reviewed with them concerning this particular batch of flooring before commencing installation. <i>Please mark checkboxes after the items are reviewed and they are acceptable.</i>
Color of wood (& stain, if any) is acceptable.
Color Range acceptable – review what to cull out and/or hide (if any) is acceptable and we will cull/hide the following:
Color Change to be expected – review how this wood species will change color over time has been communicated.
Wood Grain Selection (if any) is acceptable.
Character/Grade is acceptable.
Finish gloss level (for PF) is acceptable. The above items have been reviewed with me and I am satisfied with the flooring about to be installed.
Owner Signoff
OWNER SIGNOFF - After Installation:
Review the following items with the Owner/End User after installation in order to properly set the correct expectations for wood flooring's use and expected future performance: *Please mark checkboxes as the items are completed only.*
Review Finish Limitations and Warranty limitations – in particular, review with them how the finish and wood will scratch and dent and how to minimize this.
☐ A copy of the Warranty has been given to the owner.
Review Seasonal movement to be expected in their flooring due to changes in relative humidity.
Review the Maintenance Instructions with them and in particular, how water and wood don't mix.
☐ A copy of Maintenance Instructions has been given to the Owner.
Review what "Attic Stock" remains and how they should save this in a dry place for possible use in replacing damaged floor boards in the future.
☐ How many sqft. were left as Attic Stock:
The above items on what to expect from your wood floor have been explained to me and I have received copies of my warranty and Maintenance Instructions:
Owner Signoff
FINAL OWNER SIGNOFF:
Floor has been installed to my satisfaction:
Final Owner Signoff



Sub-floor/Area being installed on:

Site Specific Installation Items	
Where is the flooring being installed?	Note: Use a new sheet for each different
Room Name:	sub-floor type being installed on in the same project.
• Grade	same project.
Above Grade – over basement – over crawl space	
Above Grade	
Below Grade	
Outside Conditions	
Has good drainage away from building, if not, document.	
• Type of Subfloor	
Concrete	
Shows signs of past water issues, if so, document and	take preventative measures.
Plywood (thickness:	
Other:	(thickness:
Subfloor Conditions	
Level & Flat - Yes No If not, correct.	
• Special Conditions	
Over Radiant Heat - Yes No	
Other:	
Site Heating	
What type of heating system:	
Oil	
Gas	
Electric	
Heat	
Pump	
Radiant	
Other:	
Are there any Wood Stoves/Heat? Yes No	
Is there Central Air conditioning? \square Yes \square No	
Is there Central Humidification?	
Is there Central Dehumidification? Yes No	



Site Specific	Items					
Site Moisture Related	Conditions & Tests Res	sults:				
Date readings taken:						
Relative Humidity reading	g:	%				
Temperature reading:						
Equilibrium Point:		% (Refers to I	Equilibrium	Chart on last page)		
Moisture Content of sub-	floor:	%	%	%	_%%	
Subfloor reading taken wi	th what type of meter:					
Subfloor reading taken wi	th what type of test (if not w	/meter):				
Is the subfloor too wet to	install this floor?	Yes No				
If subfloor is too wet, what have been taken to avoid	at corrective actions floor failure:					
Moisture Meter used:						
Moisture Meter settings u	sed:					
meter reads for the specie	s different electrical properti ss being tested. tions for more information.	ies, you need to	adjust the r	_	Yes No	
Moisture/Eq	uilibrium Job	site Pla	n			
Date:						
Moisture Content of other	wood elements on the jobsi	te were found to	o be:			
Moldings	Doors	Cabine	ts	Other:	Other:	
%	%		%	%	q	%
Projected equilibrium con	tent for the wood flooring or	n this site is exp	ected to be:		%	
Actual moisture content of	of the wood flooring at time of	of installation:				
What is the expected moi	sture equilibrium points the	wood flooring v	vill reach in	each of the following se	asons?	
Act	ual Moisture Content at Inst	allation #1	"Best G	Guess" – Projected Moist	ure Content % #2	
Summer:						
Fall:						
Winter:						
Spring:						

Note: #1 - Fill out actual Moisture Content % above on the correct season line you installed the floor. #2 - Fill out your best guess as to what the moisture content will reach in the installed flooring in each of the above seasons given your knowledge of the geographic area and the site heating/air conditioning.



	ndum A				
rel	ative humidity below 35%?				
\dashv	If yes, what is the humidity		re cunning in t	the wood floo	ar after installation?
Ш					i arter mstanation:
solid	wood (not engineered) floor, have yo	ou equaliz	ed the wood	l floor?	
	What was the starting Moisture Content?	List six rea	adings:		
	%%%	%	%	%	%
	How long did you equalize the wood floo	oring for? _			
	What was the moisture content of the wood List six readings:	od flooring	just before in	stallation and	after equalizing it?
	%%	%	%	%	%
	ring Installation				
y	mg mstanation				
			Flooring b	eing installed	l:
tio	n Method:				
	Gluedown - If yes, please answer the following	owing:			
	Which mastic used:		_		
	 Which trowel size used: 		<u> </u>		
	O Did you follow mastic manufacture				
	■ Yes (please attach c				
	 Did you use tape to hold pieces to Yes (what type: 			_)	
	 Did you clean up any glue that go 				
_	■ Yes No				
	Nailed - If yes, please answer the following	_			
	• Which gun used:				
	Air pressure setting:				
	• Which nail length used:				
	Nailing spacing:		_		
	Stapled - If yes, please answer the follow	C			
	Which gun used:		_		
	Air pressure setting:				
	· Which size steple.				



If flooring was nailed or stapled, have you made sure:

1.	The n	ailed tongue is holding down the adjacent groove side to the sub-floor without allowing up/down ment?
		☐Yes ☐ No
2.	The a	ct of nailing/stapling is not causing dimpling on the face or edge chipping?
		☐Yes ☐ No
3.	Was f	looring installed directly onto the sub-floor without any sound/moisture barrier in between?
		Yes No – there was a moisture/sound barrier in between
	If yes,	what type of sound / moisture barrier was used on top of the sub-floor?
		Plastic Film Rosin paper Other:
		Sheet Vinyl Cork
		Felt paper Foam
	How	was the Sound/Moisture barrier applied to sub-floor?
		Loose Laid
		Glued down
		If so, with what adhesive?
		Nailed/tacked/stapled
If fl	ooring	was floated:
	(a)	What underlayment moisture barrier used?
	(b)	What underlayment foam used?
	(c)	What type of glue used for the T & G?
		(i) Was it applied in continuous bead?
		(ii) To the side match? Yes No
		(iii) To the end match? Yes No
	(d)	Did you use tape to hold pieces together while glue set?
		Yes What type: No
	(e)	Did you clean up all the glue that got on the face as you went? Yes No
	(f)	What type of tapping block was used?



Pro	oje	ct	Clea	an-u	ıр															
(a) Was floor covered at anytime during/after installation? ☐ Yes ☐ No																				
			If yes, then:																	
			(i) How long was it covered for?																	
			(ii) What material was used to cover it?																	
			(iii) How was the material held down – what kind of tape?																	
(b) Was floor buffed with lambs wool to pull any edge/end splinters?																				
	Yes No																			
		(c) Were the floor edges treated with Fill and Finish to help retard joint moisture penetration?																		
		(0)	Yele	_	n euge ∐No	s ireai	eu wii	11 Г111	anu Fi	msn u	neip	retaru	JOIIIt I	noistu	re pen	enano	11 ?			
		(d)	Any ot	her Cl	ean-up	steps	taken'	?												
Signe	d by:										Dat	te:				_				
Кеер	on Fil	e as .	Permar	nent Jo	b Reco	ord an	d attac	ch all i	invoice	es and	produ	ct lab	els and	l instri	uctions	S.				
•																				
Expectation Temp		quili 10%	ibrium 15%	Moist	ure C	ontent	t Chai	rt 40%	45%	50%	55%	60%	65%	70%	75%	80%	85%	90%	95%	98%
30 F	1.4	2.6	3.7	4.6	5.5	6.3	7.1	7.9	8.7	9.5	10.4	11.3	12.4	13.5	14.9	16.5	18.5	21.0	24.3	26.9
40 F 50 F	1.4	2.6	3.7	4.6	5.5	6.3	7.1	7.9	8.7	9.5	10.4	11.3	12.4	33.5	14.9	16.5	18.5	21.0	24.3	26.9
60 F	1.4 1.3	2.6 2.5	3.6 3.6	4.6 4.6	5.5 5.4	6.3 6.2	7.1 7.0	7.9 7.8	8.7 8.6	9.5 9.4	10.3 10.2	11.2 11.1	12.3 12.1	13.4 13.3	14.8 14.6	16.4 16.2	18.4 18.2	20.9 20.7	24.3 24.1	26.9 26.8
70 F	1.3	2.5	3.5	4.5	5.4	6.2	6.9	7.7	8.5	9.2	10.1	11.0	12.0	13.1	14.4	16.0	17.9	20.5	23.9	26.6
80 F	1.3	2.4	3.5	4.4	5.3	6.1	6.8	7.6	8.3	9.1	9.9	10.8	11.7	12.9	14.2	15.7	17.7	20.2	23.6	26.0

6.7 7.4 8.1 8.9 9.7 10.5 11.5 12.6 13.9 15.4 17.3 19.8 23.3 26.0

5.0 5.8 6.5 7.2 7.9 8.7 9.5 10.3 11.2 12.3 13.6 15.1 17.0 19.5 22.9 25.6

2.3 3.3 4.2

From US Dept of Agriculture "Wood Handbook as an Engineering Material"