

# **JOBSITE CHECKLIST**

**Pre-Installation** 

CUSTOMER INFORMATION	
Phone Number: Email Address:	State: Zip Code: Time:
JOB INFORMATION	
Property Type:  Residential Commercial New Construction Remodel  Listing Type:  Single Family Duplex Apartment/Condo Townhome Athletic Restaurant/Bar Store Front/Office Other	Occupied:  Yes No  Property Faces:  North South East West  Relation of Lot to Street:  Relation of Lot to Neighbors:
EXTERIOR EVALUATION	
Lot Drainage Away from Foundation:  Yes No Slope Angle Measurement:  Gutters:  Yes No Roof Overhang:  Yes No Soil Damp at Foundation:  Yes No Window Wells:  Yes No Landscaping at Foundation:	Swimming Pool:    Yes
Yes No  Irrigation:	Building is Over:  Slab Basement Crawlspace

## INTERIOR EVALUATION

80

90

100

120

140

160

26.7

32.2

37.8

48.9

60

71.1

1.3

1.2

1.2

1.1

0.9

0.8

5

2.4

2.3

2.3

2.1

1.9

1.6

10

3.5

3.4

3.3

3.0

2.8

2.4

15

4.4

4.3

4.2

3.9

3.6

3.2

20

5.3

5.1

5.0

4.7

4.3

3.9

25

6.1

5.9

5.8

5.4

5.0

4.6

30

6.8

6.7

6.5

6.1

5.7

5.2

35

7.6

7.4

7.2

6.8

6.3

5.8

40

8.3

8.1

7.9

7.5

7.0

6.4

9.1

8.9

8.7

8.2

7.7

7.1

50

9.9

9.7

9.5

8.9

8.4

7.8

55

10.8

10.5

10.3

9.7

9.1

8.5

60

11.7

11.5

11.2

10.6

10.0

9.3

65

12.9

12.6

12.3

11.7

11.0

10.3

70

14.2

13.9

13.6

12.9

12.1

11.4

75

15.7

15.4

15.1

14.4

13.6

12.7

80

17.7

17.3

17.0

16.2

15.3

14.4

85

20.2

19.8

19.5

18.6

17.7

16.7

90

23.6

23.3

22.9

22.0

21.0

19.9

95

remperature: F/C Relative Humidity:%								numidification/Denumidification System:												
Meter Used:								Yes No												
HVAC System Operating:									If Yes, Is it Operating?											
☐ Yes ☐ No										Yes		No								
If No, Date to be Operating:									Hum	nidistat	Contr	ol Sett	ings:					_		
If No, Alternative System Type:										The	Thermostat Control Settings:									
Capable of Mimicking Expected Living Conditions:										Programmable:										
	'es		No									Yes		No						
Туре	of Hea	ting Sy	stem:								Data	a Logge	er:							
□ F	orced /	Air			] Elec	tric		□ 0t	her			Yes		No						
F	Radiant				Radi	ator					Larç	je Wind	lows Fa	icing:						
E	Baseboa	ard			Woo	d Burni	ng Sto	ve				North		Sou	th					
Loca	tion of	Heatin	g:									☐ East ☐ West								
	Above F	loor			Belo	w Floor		☐ Ba	iseboa	rd	Win	Window Coverings:								
Туре	of Coo	ling Sy	stem:								Yes No									
	Central	A/C			Port	able A/	C				Tint	Tinted Glass/UV Protection:								
	Swamp	Cooler			] Othe	er						Yes		No						
E	Exhaust Fan																			
M	OIST	URE	CONT	ENT	OF W	/00D	AT V	ARIC	US T	ЕМР	ERAT	URE	AND	REL	ATIVE	HUI	MIDIT	Y RE	EADIN	GS
	neit																			
Fahrenheit Celcius																				
30	-1.1	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
40	4.4	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
50	10	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
60	15.6	1.3	2.5	3.6	4.6	5.4	6.2	7.0	7.8	8.6	9.4	10.2	11.1	12.1	13.3	14.6	16.2	18.2	20.7	24.1
70	21.1	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

45 Relative Humidity (percent)

Based on temperature and relative humidity readings. Mark expected wood moisture content and compare with material selection requirements.

<sup>\*</sup>See the "FLOORING INFORMATION" section for comparison.

#### **CONCRETE SUBFLOOR WOOD SUBFLOOR** Relation of Slab Surface to Exterior Soil Line: inches Maximum Joist Span Requirement: Type of Subfloor: Above Grade ☐ Below Grade 19/32" Plywood 16" On Center Normal Weight Concrete (min 3,000 psi): 19/32" OSB 16" On Center (add 15/32" Overlay) 23/32" Plywood or OSB Yes ☐ No 19.2" On Center Unknown 7/8" Plywood or OSB 24" On Center **Light Weight Conrete:** ☐ Yes ☐ No ☐ Unknown 1" x 6" Solid Board Particle Board Pre-Tension/Post-Tension Slab: ☐ Yes ☐ No ☐ Unknown □ Other Joist Span: Joist Type: ☐ Yes New Slab: l I No Pour Date: \_\_\_\_\_ No Age: Existing Slab: Yes Manufacturer Requirements: Moisture Test(s) Required by Flooring Manufacturer: ☐ Yes ☐ No Overlay Required: RH (ASTM 2170) Meter (ASTM 2659) Loose Subfloor: Yes No CaCI (ASTM 1869) Other Location: Results of Required Tests: Audible Squeaks/Noise: Yes No Location: Number of Tests: \_\_\_\_\_ Location of Tests: \_\_\_\_\_ ☐ Yes ☐ No Peaked Seams: ☐ Yes ☐ No Moisture Test(s) Required by Adhesive Manufacturer: Required Sanding: RH (ASTM 2170) Meter (ASTM 2659) Protruding Nails/Screws: ☐ Yes ☐ No CaCl (ASTM 1869) ☐ Other Location: \_\_\_\_ Results of Required Tests: \_\_\_\_\_ Results Within 1/4" in 10' or 3/16" in 6': ☐ Yes ☐ No Stains: Number of Tests: \_\_\_\_\_ Location of Tests: \_\_\_\_\_ ☐ Yes ☐ No Rot: Floor Measured for Flatness: Yes No Replacement Required: Yes No Method Flatness Measured: Total Number of Sheets: \_\_\_\_\_ Type: \_\_\_\_\_ MOISTURE TESTING ☐ Yes ☐ No Moisture Meter Type: \_\_\_\_\_\_ Name: \_\_\_\_\_ High Spots Grinded: Model: Meter Setting: Low Spots Floated: Yes No Comparison Readings (trim, door, cabinets, etc.): Results Within 3/16" in 10' or 1/8" in 6': \_\_\_\_\_ Concrete Surface Profile (CSP) Rating: \_\_\_\_\_ Average Reading (sum of readings/20): Presence of Contamination on Surface: ☐ Yes □ No High Readings (indicate areas): Method of Testing: >> 20 Readings per 1,000 Square Feet << 1\_\_\_\_\_ 6\_\_\_\_ 11\_\_\_\_ 16\_\_\_\_ Method of Removal: Presence of Stress Cracks in Concrete: 2 \_\_\_\_\_ 7 \_\_\_\_ 12 \_\_\_\_ 17 \_\_\_\_ No Method to Address: \_\_\_\_\_ | Yes 3 \_\_\_\_\_ 8 \_\_\_\_ 13 \_\_\_\_ 18 \_\_\_\_ \_\_\_\_ 9 \_\_\_\_ 14 \_\_\_\_ 19 \_\_\_\_ Presence of Expansion Joints in Concrete: No Method to Address: \_\_\_\_\_ ☐ Yes 5 10 15 20

CRAWL SPACE	BASEMENT
☐ Open-Air ☐ Enclosed ☐ Wall-Vented ☐ Conditioned	Walk Out:
Ground is Dirt, Concrete, Gravel, Other:	Yes No
☐ Yes ☐ No	Side(s) Below Ground Level:
6 mil Plastic Vapor Retarder Present:	☐ North ☐ South
☐ Yes ☐ No	☐ East ☐ West
Seams Overlapped and Taped:	Basement Finished/Unfinished:
☐ Yes ☐ No	If Finished, Date Completed:
Plastic Taped up Foundation Walls:	Wall Cracks Present:
☐ Yes ☐ No	☐ Yes ☐ No ☐ Unknown
Percentage of Ground Covered: %	If Yes, Location:
Insulation Present:	
☐ Yes ☐ No	Sump Pump:
Insulation on Foundation Walls:	☐ Yes ☐ No
☐ Yes ☐ No	Operating:
Vents Present:	☐ Yes ☐ No ☐ Unknown
☐ Yes ☐ No	HVAC Vents Open to Basement:
Number of Vents: Open/Closed:	Yes No
Square Feet of Crawl Space:	Temperature: Relative Humidity:
Humidistat Installed:	Moisture Content of Exposed Joists:
☐ Yes ☐ No	
Temperature: Relative Humidity:	Signs of Moisture Damage:
Distance from Ground to Underside of Joists: inches	Peeling Paint:
Moisture Content of Exposed Joists:	☐ Yes ☐ No
Moisture Content Underside Exposed Subfloor:	Floor Stains:
Condensation Present:	☐ Yes ☐ No
☐ Yes ☐ No	Rusty Nails:
Standing Water Present:	☐ Yes ☐ No
☐ Yes ☐ No	Other:
Mold Present:	
Yes No	
Alkali/Discoloration on Foundation Walls:	
☐ Yes ☐ No	

#### FLOORING INFORMATION

Manufacturer:	Approved Over Radiant Heat: Yes No					
Solid Engineered	Approved Below Grade: Yes No					
Strip Plank	MOISTURE TESTING					
☐ Unfinished ☐ Factory Finished	Moisture Meter Type:					
Width: Species:	Name: Model:					
Parquet Pattern:	Meter Species Correction:					
Add'tl. Info. on Flooring Container:	High Reading:Low Reading:					
	Comparison Readings (trim, door, cabinets, etc.):					
Lot Number: SqFt. per Container:						
Total Job SqFt.: Total SqFt. Necessary:	Areas of Concern:					
Installation Method: Nail Glue Float	Temperature: Relative Humidity:					
Transition Pieces Needed:	Average Reading (sum of readings/40):					
Quantity of Transitions: linear feet	High Readings (% of total boards):					
Type of Underlayment Required by Manufacturer:	>> 40 Readings per 1,000 Square Feet <<					
	1 11 21 31					
Quantity of Underlayment Necessary:	2 12 22 32					
Fastener Type Required by Manufacturer:	3 13 23 33					
Length: Gauge: Schedule:	4 14 24 34					
Adhesive System Required by Manufacturer:	5 15 25 35					
Trowel Required:	6 16 26 36					
Flooring Manufacturer Acclimation Requirements:	7 17 27 37					
	8 18 28 38					
Temperature: Relative Humidity:	9 19 29 39					
Other Specific Installation Requirements:	10 20 30 40					
FINISH INFORMATION						
Finish Used: Lot Number:	Color: Product:					
Sheen: Total SqFt.:	Mixture/Ratio:					
Coverage Rate:						
Number of Gallons: Number of Coats:						
Application Method/Tool:	Process/System:					
Sealer:						
Lot Number: Total SqFt.:	Dry Time Requirements:					
Coverage Rate:						
Number of Gallons: Number of Coats:	Airflow Obstacles:					
Application Method/Tool:						

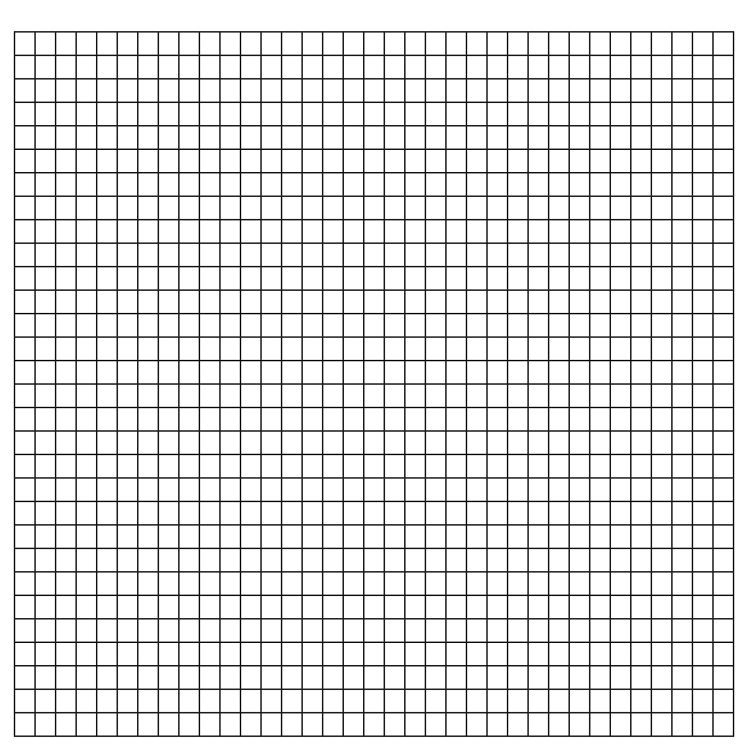
#### SPECIAL CONSIDERATIONS

Power:	Art/Fixtures:						
☐ 110 ☐ 220 ☐ Other	☐ Removed ☐ Cover						
Location of Breaker Box:	Gas and Water Lines Disconnected:						
	☐ Yes ☐ No						
Location of Temp Pole:	Toilets/Pedestals/Plumbing Fixtures:						
	Yes No						
Booster Necessary:	Plumber Information:						
Yes No							
Time Schedule Considerations:	Existing Floor Covering Removal and Disposal:						
Arrival:	☐ Carpet Glued: ☐ Yes ☐ No						
Departure:	☐ Vinyl Underlayment:						
Other Trades:							
Yes No	Tile Underlayment:						
Schedules:							
Wet Work Complete:	☐ Wood Nailed/Glued:						
Yes No							
Expected Traffic Use:	Other						
☐ High ☐ Low ☐ Average	Disposal:						
Any Special or Unique Use:	Trim and Moldings Removal:						
☐ Office ☐ Restaurant ☐ Retail Store	Re-Use Trim:						
□ Bar □ Other	☐ Yes ☐ No						
High Rise:	New Trim: Style:						
☐ Yes ☐ No	Amount Necessary:						
Elevator:	Lead (pre-1978): Certified:						
☐ Passenger ☐ Freight ☐ None							
Stairways: Number of Flights:	Asbestos (pre-1986): Remediation:						
Hours of Access: Age of Facility:							

### **ROOMS TO RECEIVE WOOD**

Entry:	_ SqFt.	Kitchen:	_ SqFt.
Hall(s):	_ SqFt.	Great Room:	_SqFt.
Living Room:	_ SqFt.	Dining Room:	_ SqFt.
Nook:	_ SqFt.	Pantry:	_ SqFt.
Formal:	_ SqFt.	Study:	_ SqFt.
Library:	_ SqFt.	Powder Bath:	_ SqFt.
Bath 1:	_SqFt.	Bath 2:	SqFt.

Bath 3:	_ SqFt.	Bath 4:	_ SqFt.
Bath 5:	_ SqFt.	Bath 6:	_ SqFt.
Master Bed:	_ SqFt.	Bed 1:	SqFt.
Bed 2:	_ SqFt.	Bed 3:	_ SqFt.
Bed 4:	_ SqFt.	Bed 5:	_ SqFt.
Bed 6:	_ SqFt.	Bed 7:	_SqFt.
Other Rooms:	_SqFt.	Other Rooms:	_SqFt.



NOTES			

