KENTWOOD® COUTURE ABODE

INSTALLATION GUIDE

For All Collections of Kentwood Engineered Hardwood Floors



Contents

PRODUCT USE & INSTALLATION OPTIONS	3
PRODUCT INSPECTION & SITE PREPARATION	4
Installer's / Customer's Responsibility	4
Site Preparation	4
Climate Control	5
Moisture Content	5
Subfloor Preparation	6
Racking / Color Sorting	7
Expansion Space	7
Installation Methods Chart	8
NAIL DOWN INSTALLATION	9
Fasteners & Nailing Schedule	9
Nail-Down Installation / Glue Assist - Standard Width	10
GLUE DOWN INSTALLATION	13
FLOATING INSTALLATION	15
AFTER INSTALLATION	17

PRODUCT USE & INSTALLATION OPTIONS

PLEASE READ THESE INSTRUCTIONS COMPLETELY BEFORE BEGINNING THE INSTALLATION.

Our engineered floors must be installed in accordance with the following instructions. Failure to do so may void the product warranty.

PRODUCT USE:

Our engineered floors may be installed:

- On, above or below grade
- Over OSB, plywood or concrete subfloor

RADIANT HEAT SYSTEMS

Most of Kentwood's engineered hardwood floors are suitable for installation over compatible in-floor radiant heat systems. The following exceptions are;

• All Acacia floors, and Abode Hickory products.

Installation of Acacia flooring and Abode Hickory floors over radiant heat will void the product warranty.

It is the homeowner's responsibility to determine if the radiant heat system being considered is compatible for use under the floor being installed. We recommend that the homeowner contact the system manufacturer and get written confirmation that the system is approved for use with engineered wood flooring and under what operating conditions. If you are unable to obtain this information, please contact Metropolitan's Technical Services Team at techserv@metrofloors.com. Prior to installation, ensure that the radiant heat system is in full working order and has been fully tested and running for a minimum of two weeks. The system should be turned off for 24 hours prior to installation in the install zone. After installation, Kentwood™ recommends that the surface temperature of the floor never be allowed to exceed 82°F / 28°C and that changes in temperature be moderated in increments of 5°F/2°C Per day to avoid 'shocking' the floor.

Where possible, we recommend the use of a data logger to monitor and record temperature and humidity conditions; this provides a record of the environmental conditions and may also help take preventive measures where conditions are outside of recommended levels. Kentwood $^{\text{M}}$ accepts no responsibility for any damage to the floor caused by a radiant heat system. Such damage is not covered by the product warranty.

IMPORTANT: To confirm if the KENTWOOD™ floor you have selected can be installed using the nail-down method, full-spread glue method, or floating method, please refer to the chart on page 8.

Engineered hardwood floors should not be installed in a full size bathroom, laundry room or any area that may experience elevated humidity (sauna, sun room, etc.) Exposure to moisture/elevated relative humidity in these rooms may void the warranty.

KENTWOOD™ floors are for indoor use only, in residential or light commercial applications. The use of a certified installer is recommended for all installations.

PRODUCT INSPECTION & SITE PREPARATION

INSTALLER'S / CUSTOMER'S RESPONSIBILITY

It is the responsibility of the installer and/or customer to ensure that the KENTWOOD™ product meets or exceeds their expectations for visual appearance and manufacturing quality.

Because KENTWOOD™ floors are made from real wood, every piece of KENTWOOD™ flooring will have a unique appearance, often with naturally-occurring variations in color, texture and grain pattern. Showroom samples and photographic reproductions may not represent the full range of color, texture and grain variations and milling tolerances that may include knot and grain fills. It is strongly recommended that, prior to commencing installation, the customer and installer opens several boxes of product and loose-lay the boards on the floor. Examine the product carefully to ensure that it meets the customer's expectation for appearance, color and visual character and quality before proceeding with the installation. If the visual appearance or manufacturing quality of the product is deemed unacceptable, it should not be installed. Flooring that has been installed will be deemed to have been inspected and accepted by the installer and customer, even if the customer is not present at the time of installation. Every piece of flooring should be inspected and if any piece does not meet expectations of quality, it should not be installed.

KENTWOOD™ floors are manufactured in accordance with accepted industry practices which permit a defect tolerance not to exceed 5%. These defects may be the result of manufacturing or naturally occurring characteristics of the material. It is recommended that a minimum 5% cutting or grading allowance be added to the total square footage when calculating the quantity of flooring required. Boards that are judged to be defective should not be installed or should be installed in an inconspicuous location where they will not be noticeable (i.e. inside a closet).

It is the sole responsibility of the installer to ensure that the job site, subfloor and installation tools and materials meet or exceed these instructions and any applicable industry standards. KENTWOOD™ accepts no responsibility for problems arising from incorrect or improper site preparation or installation procedures. For further information on installation standards and guidelines, call Metropolitan's Technical Service Team:

In Canada: 1-800-992-3163: In the US: 1-800-851-3841 or email techsery@metrofloors.com

SITE PREPARATION

INSTALLATION IN NEWLY-CONSTRUCTED HOME

Installation of wood flooring is one of the last jobs of a new home construction. Prior to installing a wood floor, the following conditions must be met:

- The building is completely enclosed with all outside doors and windows in place and securable, including a door from an attached garage to house interior
- All concrete, masonry, plastering, drywall, texturing, painting, tiling and other wet work is complete and dry
- Finished basements must be maintained as per the environmental requirements of the rest of the house (see climate control)
- Unfinished basements must be dry (no standing water) with adequate air circulation.
- Crawlspaces must be dry, with no standing water and adequate cross-ventilation in accordance with NWFA guidelines
- Exposed earth crawlspaces must also have a vapor retarder (ASTM D 1745 Standard) installed to NWFA guidelines

- Gutters and downspouts are in place, directing water away from the building
- Landscaping is directing water away from the building
- HVAC systems are fully operational, enabling heat and humidity levels to be controlled and maintained throughout the home, and have been operating for a minimum of 5 days prior to installation,
- Subfloor is properly inspected and prepared for installation in accordance with these instructions
- If installing over radiant heat, ensure that the system is in full working order and has been fully tested and running for a minimum of two weeks prior to installation. The system should be turned off for 24 hours prior to installation in the install zone.

INSTALLATION IN EXISTING HOME (Renovation)

• Installation in an existing home must meet the same conditions as a new home. If part of a larger remodeling project, ensure that all wet work (painting, wallpapering, texturing, etc.) is completed and thoroughly dry be ore commencing flooring installation.

In addition:

- Remove all furniture, artwork and other valuables from installation area Remove baseboards and moldings
- Undercut door casings and jambs (use a piece of the flooring as a depth gauge)
- Remove existing flooring, if necessary
- If installing over radiant heat, it is strongly recommended that a radiant heat technician be consulted prior to installation to ensure that the heating system can be operated effectively at temperatures acceptable to the wood flooring. The system should be turned off for 24 hours prior to installation in the install zone.

CLIMATE CONTROL

Conditions at the job site must be maintained with the temperature between 60° - 80° F (15° - 26° C) and humidity at 30-50% before, during and after the installation.

In areas with extreme climate conditions it may be necessary to use humidifiers or dehumidifiers to ensure the humidity is kept within the recommended range.

Flooring material should not be delivered to job site until these conditions have been met and maintained for five days prior to installation. Following installation, these conditions should be maintained at all times to ensure proper performance of the floor. See warranty for details.

Required interior conditions for hardwood flooring are temperature of 60°- 80°F (15°- 26°C) and relative humidity of 30 to 50%. When these conditions have been established at the jobsite, material may be delivered to the site. Do not deliver flooring to jobsite if climate conditions have not been met and maintained as described above otherwise damage to product may result. When flooring has been delivered to the jobsite, leave the boxes closed until ready to commence the installation, and then open only as needed.

MOISTURE CONTENT

All wood flooring must be tested for moisture content prior to installation to ensure moisture content is within allowable limits. When ready to commence installation, open several boxes of product, test and record moisture content of the flooring using a reliable and accurate moisture testing device. Wood flooring should have a moisture content of between 6% and 9%.

When testing wood for moisture, use a pin-type meter and probe only the lamella (top veneer). Probing through the lamella and into the plywood core will cause the moisture readings to be inaccurate due to the glue that is used in the ply layers.

SUBFLOOR PREPARATION

The flooring contractor is responsible for minor substrate preparation. The overall responsibility for the provision of acceptable substrate and surface conditions is that of the general contractor. Reminder -Installation constitutes acceptance.

All subfloors must be flat, clean, dry, structurally sound, free of squeaks, and protruding fasteners. The subfloor must be flat to within 3/16" over 10 feet, or 1/8" in 6 feet radius.

All subfloors must be tested for moisture content, and the moisture content of both subfloor and flooring must be within allowable limits before commencing installation.

Plywood or OSB sub loors: the minimum acceptable thickness of the subflooring will be determined by the truss/joist spacing. In addition to meeting or exceeding the minimum acceptable thickness requirement, the subfloor must be secure to the joists, free of squeaks, and protruding fasteners. Subfloor moisture content must not exceed 12%.

Truss/joist spacing (Measured on center)	Minimum acceptable thickness, 4' x 8' sheets
16" (406mm) or less%.	5/8" (19/32", 15.1mm) CD Exposure 1 Plywood -or- 3/4" (23/32") Exposure 1 OSB
More than 16", up to 19.2" (488mm)	3/4" (23/32", 18.3mm) T&G CD Exposure 1 Plywood, glued and mechanically fastened, – or – 3/4" (23/32", 18.3mm) Exposure 1 OSB, glued and mechanically fastened
More than 19.2" (488mm) to a max. of 24" (610mm)	7/8" T&G CD Exposure 1 Plywood, glued and mechanically fastened – or – 7/8" Exposure 1 OSB, glued and mechanically fastened –or – – two layers of subflooring

While every effort has been made to produce accurate and generally accepted guidelines, the principles and practices described in this publication are not universal requirements.

The recommendations in this publication are directed at the North American market in general, and therefore may not necessarily reflect the most accepted industry practices in your geographic area. All wood flooring installations must conform to local building codes, ordinances, trade practices and climatic conditions.

Concrete subfloors: must be clean and free of non-compatible sealers, waxes, oil, paint, drywall compound, or other bond-breaking substances. (Check for the presence of sealers by applying drops of water to the slab. If the water beads up, there may be sealers or oils.)

They must be fully cured (minimum 30 days) and have been tested to ensure they meet one of the following specifications:

ASTM F1869 – Calcium Chloride Test: the moisture vapor emissions rate (MVER) should not exceed 3 lbs. / 1000 Sq. Ft. per 24 hours.

ASTM F2170 – RH Probe Test: the maximum allowable limit of relative humidity within the slab is 75%. If these conditions cannot be met, further curing or a moisture control system (vapor retarder or membrane) will be required.

Lightweight Concrete (Gypcrete) Subfloors: must meet manufacturer's recommendations for dry, cured conditions.

The manufacturer, distributor or dealer is not responsible for any floor installation failures associated with unaddressed site conditions such as, but not exclusively: vapor transmission, moisture permeation, improper PH levels, contaminated concrete, or damaged subfloors. The ultimate responsibility for subfloor acceptability and compatibility resides with the architect, designer, contractor and installer. Note that tests done today do not guarantee long term performance of substrate. Guard against long term exposure to moisture by installing proper vapor retarder and channeling water away from building.

RACKING / COLOR SORTING

Real wood flooring contains natural variations in color and grain pattern. In order to prevent color clustering or repetitive grain patterns in the finished floor, it is recommended that boards be racked (visually sorted) before installation to create a satisfactory and pleasing color arrangement.

Immediately prior to installation, unpack several cartons to get a sense of the range of color variation and arrange the planks to achieve a satisfactory appearance.

Choose the flooring pieces that closely match in color to the trims/moldings that have been provided when abutting the flooring to the trim/moldings.

When racking, distribute lengths where possible. Avoid 'H' patterns, stair-steps and other discernible patterns in adjacent rows. When racking, a general rule is to stagger the end joints by a minimum of double the board width (i.e. for boards 5" / 125mm wide stagger joints a minimum of 10" / 250mm).

For products 3" to 5" (8 – 13cm) in width do not start rows with boards of less than 6" (15cm) in length. For products over 5" (13cm) in width do not start rows with boards of less than 12" (30cm) in length. When racking, inspect all boards for visible manufacturing defects. Boards with manufacturing defects in excess of industry standards (5% of total quantity) may be replaced by the dealer under the terms of the product warranty. Once installed, boards will be considered to have been accepted by the customer and will not be eligible for replacement. (See Warranty for details.)

EXPANSION SPACE

Wood flooring will expand and contract with changes in ambient temperature and humidity. To allow for this, during installation leave a 1/2" expansion space around the entire perimeter of the floor between the flooring and the walls. Also leave expansion space where the flooring will meet any vertical obstruction, such as stairs, pipes, door sills, tiles, cabinets etc.

Wide-Plank flooring has become increasingly popular in recent years and many of our KENTWOOD™ products feature wide plank designs. Most of these can be successfully installed using the nail-down method, however with some of the challenges installers face with today's subfloors in the areas of thickness and type, special consideration should be given to using either the full-spread glue down method or glue assist method in order reduce the potential for noise related issues. If you have any concerns in this area please contact one of our specialists through techserv@metrofloors.com.

INSTALLATION METHODS CHARTS

Couture by Kentwood

Collection	Nail-Down	Full-Spread Glue	Float
Katwalk	Yes	Yes	Yes
Monument	Yes	Yes	Yes

Kentwood

Collection	Nail-Down	Full-Spread Glue	Float
Avenue	Yes	Yes	Yes
Bespoke	Yes	Yes	Yes
Bespoke Herringbone	No	Yes	No
Bohemia	Yes	Yes	Yes
Cascades	No	Yes	No
Cosmopolitan	Yes	Yes	Yes
Desertscape	Yes	Yes	Yes
European Plank	Yes	Yes	Yes
Explorador	Yes	Yes	Yes
Grandeur	Yes	Yes	Yes
Gulf	Yes	Yes	Yes
Hometown	Yes	Yes	Yes
Hometown East	Yes	Yes	No
Landmark North	Yes	Yes	Yes
Landmark South	Yes	Yes	Yes
Milltown	Yes	Yes	Yes
Muse	Yes	Yes	Yes
Plateau	Yes	Yes	Yes
Ranchlands	Yes	Yes	No
Regency	Yes	Yes	Yes
Savannah	Yes	Yes	Yes
Urban	Yes	Yes	Yes
Viaggio	Yes	Yes	Yes
Weekend	Yes	Yes	Yes

Abode by Kentwood

The care by Items of the			
Collection	Collection Nail-Down		Float
Alcove	Yes	Yes	Yes
Brenham	Yes	Yes	Yes
Crafted	Yes	Yes	Yes
Dwell	Yes	Yes	Yes
Dwell Herringbone	No	Yes	No
Edge	No	No	Yes
Elan	Yes	Yes	Yes
Formation	Yes	Yes	Yes
Lantana	Yes	Yes	Yes
Loft	Yes	Yes	Yes

Collection	Nail-Down	Full-Spread Glue	Float
Masters	Yes	Yes	No
Progressives	Yes	Yes	No
Serrate	Yes	Yes	Yes
Stellar	Yes	Yes	No
Tempo	Yes	Yes	Yes
Tundra	Yes	Yes	Yes
Weathered	Yes	Yes	Yes

NAIL DOWN INSTALLATION

FASTENERS & NAILING SCHEDULE

Couture by Kentwood

Collection	Fastener Type	Gauge	Length	Spacing	Distance From Ends	Notes
Katwalk	Cleat/Staple	16	2"	4"- 6"	1"- 2"	glue assist required
Monument	Cleat/Staple	16	2"	4"- 6"	1"- 2"	glue assist required

Kentwood

Collection	Fastener Type	Gauge	Length	Spacing	Distance From Ends	Notes
Avenue	Cleat/Staple	16	2"	4"- 6"	1"- 2"	glue assist recommended
Avenue C	Cleat	18	1 3/4"	4"- 6"	1"- 2"	glue assist recommended
Bespoke	Cleat/Staple	16	2"		1"- 2"	glue assist recommended
Bespoke Herringbone		Full Spread Glue Only				
Bohemia	Cleat/Staple	16	2"		1"- 2"	glue assist recommended
Cascades		Full Spread Glue Only				
Cosmopolitan	Cleat/Staple	16	2"		1"- 2"	glue assist recommended
Desertscape	Cleat/Staple	16	2"	4"- 6"	1"- 2"	glue assist recommended
European Plank	Cleat/Staple	16	2"	4"- 6"	1"- 2"	glue assist recommended
Explorador	Cleat/Staple	16	2"	4"- 6"	1"- 2"	glue assist recommended
Grandeur	Cleat/Staple	16	2"	4"- 6"	1"- 2"	glue assist recommended
Gulf	Cleat/Staple	16	2"	4"- 6"	1"- 2"	glue assist recommended
Hometown/ Hometown East	Cleat/Staple	16	2"	4"- 6"	1"- 2"	glue assist recommended
Landmark North	Cleat/Staple	16	2"	4"- 6"	1"- 2"	glue assist recommended
Landmark South	Cleat/Staple	16	2"	4"- 6"	1"- 2"	glue assist recommended
Milltown	Cleat	18	1 3/4"	4"- 6"	1"- 2"	glue assist recommended

	(7	
	0	_	١
		÷	٠
	(١
	(X	
	(
		1	
	L	1	
	(-	١
	(_	,
	1	Z	7
	(_	1
		Ξ	_
	ŀ	-	
	•		
	i	4	Ļ
	ļ	,	_
	5	_	
	4	_	
	L	1	
	٤	1	_
	ŀ	-	
			3
	0	_	١
	i	_	1
	L	i	ì
		=	٦
	d	=	
		=	
	٤	-	
	۰	Q	Ļ
		١	
	1	-	١
	7	=	7
	7	Ħ	<
	١	Ξ	
	4	ŝ	
	Ē	_	
	i	>	,
	í	ī	
	5	Ç	

Collection	Fastener Type	Gauge	Length	Spacing	Distance From Ends	Notes
Muse	Cleat/Staple	16	2"	4"- 6"	1"- 2"	glue assist recommended
Plateau	Cleat	18	1 3/4"	4"- 6"	1"- 2"	glue assist recommended
Ranchlands	Cleat/Staple	16	2"	4"- 6"	1"- 2"	glue assist recommended
Regency	Cleat/Staple	16	2"	4"- 6"	1"- 2"	glue assist recommended
Savannah	Cleat	18	1 3/4"	4"- 6"	1"- 2"	glue assist recommended
Urban	Cleat	18	1 3/4"	4"- 6"	1"- 2"	glue assist recommended
Viaggio	Cleat/Staple	16	2"	4"- 6"	1"- 2"	glue assist recommended
Weekend	Cleat/Staple	16	2"	4"- 6"	1"- 2"	glue assist recommended

Abode by Kentwood

Collection	Fastener Type	Gauge	Length	Spacing	Distance From Ends	Notes
Alcove	Cleat	18	1 3/4"	4"- 6"	1"- 2"	glue assist recommended
Brenham	Cleat	18	1 3/4"	4"- 6"	1"- 2"	glue assist recommended
Crafted	Cleat	18	1 3/4"	4"- 6"	1"- 2"	glue assist recommended
Dwell	Cleat	18	1 3/4"	4"- 6"	1"- 2"	glue assist recommended
Dwell Herringbone	Full Spread Glue					
Edge				4"- 6"	1"- 2"	Floating type installation
Elan	Cleat	18	1 3/4"	4"- 6"	1"- 2"	glue assist recommended
Formation	Cleat	18	1 3/4"	4"- 6"	1"- 2"	glue assist recommended
Lantana	Cleat	18	1 3/4"	4"- 6"	1"- 2"	glue assist recommended
Loft	Cleat	18	1 3/4"	4"- 6"	1"- 2"	glue assist recommended
Masters	Cleat	18	1 3/4"	4"- 6"	1"- 2"	
Progressives	Cleat/Staple	16	2"	4"- 6"	1"- 2"	glue assist recommended
Serrate	Cleat	18	1 3/4"	4"- 6"	1"- 2"	glue assist recommended
Stellar	Cleat/Staple	16	2"	4"- 6"	1"- 2"	glue assist recommended
Tempo	Cleat	18	1 3/4"	4"- 6"	1"- 2"	glue assist recommended
Tundra	Cleat	18	1 3/4"	4"- 6"	1"- 2"	glue assist recommended
Weathered	Cleat	18	1 3/4"	4"- 6"	1"- 2"	glue assist recommended

During installation of flooring pieces, push or gently tap boards flush to the previous row. To prevent damage to the finish, avoid tapping the face of the board with a rubber mallet. Use of tapping block is recommended to avoid splintering, and edge damage. Tap against the tongue; tapping the groove may damage the edge.

NAIL DOWN INSTALLATION

When installing hardwood floors 4 ¾" in width and greater using the nail-down installation method; glue-assist applied to the backs of the boards is recommended.

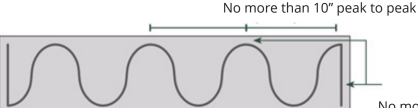
Our nail-down installation guidelines are intended to offer the best "industry practices" as they are known to be at this point in time. Adhering to them will help minimize (but may not eliminate) the occurrence of objectionable noises. The National Wood Flooring Association (NWFA) acknowledges that some minor noise associated with hardwood flooring should be considered normal.

When installing these products using the nail-down installation method, always follow the requirements for fastener selection and the nailing schedule for that specific product. Fastener spacing, gauge, length and type are critical, and it is the obligation of the installer to meet these requirements. Prior to beginning installation, installers are advised to test-nail a couple of pieces of flooring to ensure the nailer/fastener combination is providing a satisfactory result, and to ensure issues such as "dimpling" and "edge-splintering" are not occurring.

- a pneumatic or manual blind-nailer
- a pneumatic finish-nailer
- a brad nailer for top-nailing
- See the recommended fasteners and nailing schedule for details on the floor you are installing

SERPENTINE GLUE-ASSIST

The correct method for serpentine glue-assist is to apply a bead of elastomeric adhesive directly to the back of the individual boards to be installed. Do not apply the bead of adhesive directly to the subfloor. The subfloor should be thoroughly vacuumed and free of debris to ensure proper adhesion of the elastomeric adhesive to the subfloor. In addition to gluing the flooring to the sub floor use a bead of tongue and groove adhesive in the end joint.



No more than 1" from the edges and ends

Failure to follow instructions for 'glue assist' may result in squeaking and/or other objectionable floor noise. Such noise is not the result of a product defect and is not covered by the product warranty. Some noise can be expected on all nail down installations. Keep in mind that that by choosing to use the glue-assist method, you will no longer be able to install a Class II perm-rated vapor retarder like Aquabar B between the hardwood and the subfloor. If you have concerns regarding vapor migration from below, you may wish to consider applying a roll-on liquid moisture barrier applied to subfloor prior to installation.

If you wish additional information in this area please contact one of our specialists through techserv@metrofloors.com

During installation of flooring pieces, push or gently tap boards flush to the previous row. To prevent damage to the finish, avoid tapping the face of the board with a rubber mallet. Use of tapping block is recommended to avoid splintering, and edge damage. Tap against the tongue; tapping the groove may damage the edge.

INSTALLATION

For nail-down installation instructions using the recommended glue-assist method, for floors 4 ¾" in width and greater, please use the following...

Check nail gun to make sure the depth is set for the appropriate thickness of the flooring.

Ensure the nailer is not scratching the floor surface.

Test nail a piece of scrap to make sure the nailer is correctly set up, and that the fasteners are being properly positioned and set.







Ensure plywood subfloor is suitable and properly prepared. Verify moisture content of both subfloor and flooring is within allowable limits before commencing installation. Open several packages of flooring and rack and inspect boards. (See Racking, above.)

If needed, snap a chalk guideline to act as a guide. If starting the installation against a wall, place boards with the groove side facing the wall and remember to allow expansion space.

Top nail along the groove edge with the brad nailer using minimum 18g 1½" fasteners set 10" to 12" apart, with a fastener 1" to 3" from each end of each board. Keep the nailer perpendicular to the direction of the flooring and set nails no less 1/4" in from the edge of the board.

Using a pneumatic finish nailer, blind nail along the tongue edge at a 45° angle. Follow the nailing schedule specified above, spacing the recommended fasteners as indicated. Ensure a fastener is placed as indicated near the end of each board.

At the end of the row, cut a board to fit, allowing 1/2" expansion space.

It is a common practice among some installers to use a 'full spread glue down' on the first and last few rows of a nail down installation in order to avoid top nailing. This practice is not recommended by Kentwood™ for any nail down installation. Any use of full spread glue down on first and/or last rows within a nail down installation will automatically void the product warranty.

Set the second row in place. Use offcuts if lengths are suitable and stagger end joints as required (see above). If working space permits, use the nail gun.

Continue with subsequent rows. To avoid a repetitive or predictable board patterns, cut some boards to random lengths to begin rows. Open new packages several at a time and rack and inspect boards as described above. Ensure 1/2" expansion space is maintained at all perimeter walls and other vertical obstacles. Maintain nailing schedule and keep butt joints staggered as described above.

In the last couple of rows, there may not be space to use the nail gun, so revert to using the finish nailer with glue assist as before, blind nailing through the tongue. For the final row, measure the gap to the wall, allowing expansion space, and rip a row of boards to the required width. Top nail the final row into place using brads or finishing nails placed 1/4" in from the edge. Install moldings and transitions as required.

For nail-down installation instructions for floors less than $4 \frac{3}{4}$ " wide, or if you choose not to use the glue-assist method for floors $4 \frac{3}{4}$ " and greater in width, please use the following:

Ensure plywood subfloor is suitable and properly prepared. Verify moisture content of both subfloor and flooring is within allowable limits before commencing installation. Open several packages of flooring and rack and inspect boards. (See Racking, above.)

If the installation is over an uncontrolled (i.e. unheated) crawlspace, basement or exterior space (i.e. above a carport) a vapor retarder must be used. Before proceeding, place a vapor retarder (with a permeance rating 0.7 − 10, as per NWFA guidelines) over the subfloor. Kentwood™ recommends Aquabar-B or equivalent. Wax paper is not an approved vapor retarder. Install according to underlay manufacturer's instructions.

Set the first row in place. If required, snap a chalk guideline on the surface of the vapor retarder to act as a guide. If starting the installation against a wall, place boards with the groove side facing the wall and remember to allow expansion space.

Top nail along the groove edge with the brad nailer using minimum 18g 1½" fasteners set 10" to 12" apart, with a fastener 1" to 3" from each end of each board. Keep the nailer perpendicular to the direction of the flooring and set nails no less 1/4" in from the edge of the board.

Using a pneumatic finish nailer, blind nail along the tongue edge at a 45° angle. Follow the nailing schedule specified above, spacing the recommended fasteners as indicated. Ensure a fastener is placed as indicated near the end of each board.

At the end of the row, cut a board to fit, allowing 1/2" expansion space.

It is a common practice among some installers to use a 'full spread glue down' on the first and last few rows of a nail down installation in order to avoid top nailing. This practice is not recommended by Kentwood™ for any nail down installation. Any use of full spread glue down on first and/or last rows within a nail down installation will automatically void the product warranty.

Set the second row in place and set the tongue and groove joints. Use offcuts if lengths are suitable and stagger end joints as required (see above).

Continue with subsequent rows. To avoid a repetitive or predictable board patterns, cut some boards to random lengths to begin rows. Open new packages several at a time and rack and inspect boards as described above. Ensure 1/2" expansion space is maintained at all perimeter walls and other vertical obstacles. Maintain nailing schedule and keep butt joints staggered as described above.

In the last couple of rows, there may not be space to use the nail gun, so revert to using the finish nailer as before, blind nailing through the tongue. For the final row, measure the gap to the wall, allowing expansion space, and rip a row of boards to the required width. Top nail the final row into place using brads or finishing nails placed 1/4" in from the edge. Install moldings and transitions as required.

GLUE DOWN INSTALLATION

Glue down installation is the recommended method for all wide-plank floors. We recommend that it only be performed by professional wood flooring installers. For installations over radiant heat, product & installation procedure must also conform to conditions listed in 'product use' above.

During installation of flooring pieces, push or gently tap boards flush to the previous row. To prevent damage to the finish, avoid tapping the face of the board with a rubber mallet or hammer. Use of tapping block is recommended to avoid splintering, and edge damage.

REMINDER FOR INSTALLATIONS OVER RADIANT HEAT: Prior to flooring installation, ensure that the radiant heat system is in full working order and has been fully tested and running for a minimum of two weeks prior to installation. The system should be turned off for 24 hours prior to installation in the install zone.

Ensure subfloor is suitable and properly prepared. Verify moisture content of both subfloor and flooring is with-in allowable limits before commencing installation.

Select the starting point for the installation and snap a chalk line and /or install a guide strip to ensure the first row of flooring is installed perfectly straight and, if relevant, parallel to starting wall, cabinetry, tile etc. Use a moisture-cured urethane or modified saline adhesive specially formulated for wood flooring installation. KENTWOOD[™] recommends Timber Bond Pro urethane adhesive, or Pro Series MS+ modified saline adhesive. For trowel selection, adhesive application and all other aspects of adhesive usage, follow the adhesive manufacturer's instructions.

Open several packages of flooring and rack and inspect boards. (See Racking, above.)

Apply adhesive evenly to the subfloor in a pattern perpendicular to the direction of the flooring, and set first row of boards in place along the chalk line or guide strip with the groove facing outwards, towards the installer.

Leave 1/2" expansion space between the end of the first board and the wall. At the end of the row, cut a board to fit, ensuring board length is not less than minimum specified. Allow 1/2" expansion space to end wall. If desired, use offcut to begin next row.

Set subsequent rows working away from starting point. When installing new boards, avoid pushing them into place across the subfloor as this may unevenly redistribute the adhesive. Instead, hold the new board above the subfloor at an angle; engage the tongue into groove joint, then press the board directly down onto the subfloor. Ensure no glue is forced into tongue & groove joints during installation as this may affect the fit of the joint. Avoid getting adhesive on the flooring surface, and clean up any excess glue immediately according to adhesive manufacturer's instructions.

To prevent boards from shifting after they have been set into place, tape them with low adhesion delicate surface masking tape, such as 3M Scotch-Blue™ 2080 or Yellow Low Adhesion Frog Tape® for use on finished wood. Do not use regular masking tape as it may leave a residue of adhesive on the surface. Be sure to remove the tape at the end of each workday; do not leave it on the floor overnight. Under no circumstances should the tape be left on the floor for longer than 12 hours, as damage to the finish may result. Remove the tape slowly and carefully, pulling it away from the floor at a 45° angle.

Continue with subsequent rows. To avoid a repetitive or predictable board pattern, cut some boards to random lengths to begin rows. Open new packages several at a time and rack and inspect boards as described above. Use offcuts if lengths are suitable and stagger end joints as required (see above). Ensure 1/2" expansion space is maintained at all perimeter walls and other vertical obstructions.

Complete the installation to the far wall. For final row, rip boards to required width (allowing 1/2" expansion space at far wall). Remove the guide strip from the starter row and complete the last ten rows back to the starter wall.

When installation is complete, remove tape. Install moldings and transitions as required. Wait 24 hours or until the adhesive has fully cured before moving furniture or appliances onto floor or before allowing heavy foot traffic. Wait 24 hours before applying a floor protection membrane.

If the flooring was installed over a radiant heating system, wait 24 hours after installation or until the adhesive has fully cured before turning the system back on. Bring the temperature of the system up gradually, in 5° F (2°C) increments per day. Never allow the surface temperature of the floor to exceed 80°F (26°C) and avoid dramatic temperature changes; always adjust the system gradually in 5°F (2°C increments per day. It is recommended that a dedicated quick recovery thermostat be installed to allow the temperature of the radiant heating system to be accurately controlled.

FLOATING INSTALLATION

For installations over radiant heat, product & installation procedure must also conform to conditions listed in 'product use' above.

During installation of flooring pieces, push or gently tap boards flush to the previous row. Tap against the tongue; tapping the groove may damage the edge. To prevent damage to the finish, avoid tapping the face of the board with a rubber mallet or hammer. Use of tapping block is recommended to avoid splintering, and edge damage.

NOTE: IF INSTALLING ANY KENTWOOD FLOOR IN A SINGLE ROOM GREATER THAN 30' x 40' (9M x 12M) SPECIAL INSTALLATION MEASURES MAY BE REQUIRED. Please contact kentwood technical services for more information. CA: 1-800-992-3163 | US: 1-800-851-3841

Ensure subfloor is suitable and properly prepared. Verify moisture content of both subfloor and flooring is within allowable limits before commencing installation.

All floating floor installations require that an underlay be installed over the subfloor before laying the floor itself. Some installations may require the installation of an additional vapor barrier in addition to the underlay.

If the flooring is being installed on a concrete subfloor, a vapor barrier with a permeance rating 0.15 or less (as per NWFA guidelines), must be installed in addition to the underlay. To install a vapor barrier with a permeance rating 0.15 or less, use 6 mil polyethylene sheathing. Lay a single layer of poly over the entire subfloor. Overlap seams by 12" and seal all seams and any tears or slits with moisture proof tape.

If the flooring is being installed on a plywood or OSB subfloor that is over a crawlspace or below ground level, vapor retarder with a permeance rating 0.7 – 10 (as per NWFA guidelines), must be installed. Many underlay products (i.e. Kentwood Kombo) include an integral vapor retarder has a minimum permeance rating of 0.7; if using one of these products, an additional vapor retarder is not required.

Next, install Kentwood Kombo™ underlay or equivalent over the entire subfloor surface. The seams should butt, not overlap

When installing over concrete, an additional vapor barrier with a permeance rating of .15 or less must be installed, unless the 3 in 1 underlay has a built in Class I vapor barrier attached. Some 3 in 1 underlay products claim to have a built in vapor barrier, but they do NOT meet Class I vapor barrier specifications as mentioned above

Open several packages of flooring and rack and inspect boards. (See Racking, above.) Select starting wall and snap a chalk line to use as a guide. Set first row of boards in place with the groove side facing the starting wall, using chalk-line as a guide to ensure the flooring is laid in a perfectly straight line. Set expansion spacers between the flooring and the starting wall.

Glue the end joints together using a non-crystallizing wood flooring glue (i.e. Deccobond). Apply glue in a 1/8" bead to upper edge of groove portion of joint only. Set joints closed using a hammer and tapping block. Never use a hammer directly on the tongue and groove joints as damage to the joint may result. Clean up excess glue immediately according to glue manufacturer's instructions.

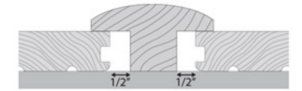
Begin second row. Run a 1/8" bead of glue along the upper edge of the groove on the long side and the right hand end joint. Align left hand edge with first row and set in place, engaging long side joint. Tap joint closed and clean any excess glue. Repeat for subsequent boards in second row. Use offcuts if lengths are suitable and stagger end joints as required (see above).

When second row is completed, tape the boards with low adhesion delicate surface masking tape, such as 3M Scotch-Blue™ 2080 or Yellow Low Adhesion Frog Tape® for use on finished wood. Do not use regular masking tape as it may leave a residue of adhesive on the surface.

After one hour, resume installation using same technique for gluing and setting joints.

To avoid a repetitive or predictable board pattern, cut some boards to random lengths to begin rows. Open new packages several at a time and rack and inspect boards as described above. Use offcuts if lengths are suitable and stagger butt joints as required (see above). Maintain 1/2" expansion space at all perimeter walls and other vertical obstructions.

Transition pieces allowing for expansion space should be built into the floating-floor system at any doorways less than 4 feet in width, and within any flooring system that spans greater than 20 feet in width, or greater than 40 feet in length. Leave an expansion gap at the threshold and cover with a T-cap molding. The gap should be wide enough to accommodate the molding and expansion space on both sides. Ensure the molding is glued to the subfloor and not to the flooring.



For the final row, measure the gap to the wall, allowing expansion space, and rip a row of boards to the required width. Ensure all excess glue has been cleaned from the floor surface.

To keep the joints tight while the adhesive sets up, tape the entire floor with low adhesion delicate surface masking tape, such as 3M Scotch-Blue™ 2080 or Yellow Low Adhesion Frog Tape® for use on finished wood. Be sure to remove the tape at the end of each workday; do not leave it on the floor overnight. Under no circumstances should the tape be left on the floor for longer than 12 hours, as damage to the finish may result. Remove the tape slowly and carefully, pulling it away from the floor at a 45° angle. After tape is removed, install moldings and transitions as required. Ensure baseboard moldings are affixed to the wall, not the floor.

It is essential that a floating floor has freedom to move and is not impeded in any way from doing so. In addition to expansion space, ensure nothing is attached to the floor in such a way that the floor becomes affixed to the subfloor below. Cabinetry, closet tracks, chair rails etc. should not be mounted on the floor in such a way that they are impeding the movement of the floor.

AFTER INSTALLATION

IMPORTANT NOTE REGARDING OPEN GRAIN CONTAMINATION Excerpt taken from the National Wood Flooring Association (NWFA) Technical publication No. C200

Definition: An accumulation of contaminants in open voids or characters, such as in textured wood, the soft grain/springwood, open knots, splits/checks, etc., on the surface of the installed floor.

Causes:

- Any time drywall work has been scheduled post wood floor installation, the wood floor is susceptible to be coming exposed to drywall dust. Subsequent wetting/damp mopping of the surface will turn the drywall dust into a paste, which can be extremely difficult to remove from the exposed voids or characteristics of the flooring.
- Silt, salt residue, or other fine dust particles becoming embedded in the exposed voids or characteristics of the unprotected flooring.
- Paint, flooring adhesive, or other contaminants that have been spilled and subsequently cleaned from the surface, but remains in the exposed voids or characteristics of the flooring.

Because some minor collateral damage may occur during the installation of a prefinished floor, minor touch-ups with the use of the appropriate colored putty, marker-stick, or filler is considered acceptable industry practice, provided these repairs pass inspection from a standing position.

ON COMPLETION OF THE INSTALLATION

- To avoid open grain contamination when the floor is not being put into use immediately, the use of a floor protection membrane is strongly recommended. Use a material with a Class III vapor permeance rating to avoid trapping moisture/vapor on or within the floor. When using floor protection, be sure to:
- Cover the entire floor to avoid exposing a partial area to sunlight causing an uneven color change.
- Overlap the seams of the membrane and tape them to each other. Never tape the membrane directly to the floor.
- Run membrane to the perimeter walls and tape to the base or shoe molding using low adhesion masking tape.
- Reminder—floor protection is for temporary use only.
- When ready to bring the floor into service, carefully remove the protective membrane to avoid dumping
 con taminants onto the floor. Immediately vacuum the floor thoroughly using a horse-hair vacuum
 attachment to remove all residual contaminates.
- For regular maintenance sweep or vacuum the floor and clean lightly with Therapy by Kentwood™ Spray Cleanser to ensure the floor is delivered to the customer looking its best.
- Use of steam assisted cleaning mops will cause damage and void warranty.
- Ensure the homeowner or site supervisor is aware of the need to maintain heat and humidity at the required levels at all times.

- Ensure the homeowner or site supervisor has been given a copy of the Kentwood Care & Maintenance guid lines (available online at kentwoodfloors.com).
- Complete a visual inspection of the installation with the homeowner or site supervisor. Inspect the floor fro
- a standing position in non-reflected light. Touch up nail holes or slight imperfections with appropriate touch up putty or stain according to accepted industry practice.
- Complete the installation record form for future reference
- 24 hours after installation. Remove low adhesion tape if necessary
- Install a floor protection membrane where appropriate (see above)
- Prior to starting up the radiant heat system-Remov Floor Protection First. Bring the temperature of the system up gradually, in 5°F (2°C) increments per day. Never allow the surface temperature of the floor to exceed 80°F (26°C) and avoid dramatic temperature changes; always adjust the system gradually in 5°F (2°C) increments per day. It is recommended that a dedicated thermostat be installed to allow the temperature of the radiant heating system to be accurately controlled

JOBSITE CHECKLIST

This document should be used for all units.

Development Name & Location	Unit #
Builder	General Contractor (GC)
Flooring Installer / Sub Contractor	Installation Date
PRE-INSTALLATION	
Flooring Delivery Date	Delivery location established? Discuss this in advance with Site Supervisor. ☐ YES ☐ NO
Have you promised acoustic ratings? Do your homework & ask for professional certification. ☐ YES ☐ NO	Have you promised acoustic ratings? Do your homework & ask for professional certification. ☐ YES ☐ NO
Have you completed moisture testing? *Do your homework & ask for professional certification. ☐ YES ☐ NO	Record your results here. An average of 40 tests / 1,000 s.f. RESULTS
Meter Type	Areas of Concern
HVAC / Temporary Heat Operational?	Relative Humidity (RH) & Temperature
TYPE NO	RH °F/°C
INSTALLATION	
Product racked & visually inspected? Remember - installation constitutes acceptance. ☐ YES ☐ NO	Are you omitting transitions? Did you get a sign off from Tech Services? If developer / GC demands no transitions, get a sign off. □ YES □ NO
Floors flat to NWFA / NFCA standards? Did you check? Get a sign off? □ YES □ NO	Are the floors floating over underlay? Cabinets cannot be installed on top. Check expansion at all vertical obstructions. ☐ YES ☐ NO
POST-INSTALLATION	
Has a walkthrough been conducted Photograph the conditions and get a sign off. ☐ YES ☐ NO	After installation walkthrough was completed? Photograph the conditions & get a sign off. ☐ YES ☐ NO
Any glue residue cleaned up? Adhesive left on flooring can degrade finish over time. ☐ YES ☐ NO	Is floor protection part of your scope? Use low adhesion tape & secure to walls or baseboards. Remind GC to remove prior to radiant heat startup. ☐ YES ☐ NO
HVAC / Environment Plan established? Heat & Humidity must be controlled to 30-50% RH and 60-80°F at all times. Make a plan with the Site Supervisor to keep temperature regulated. Ensure someone takes responsibility! ☐ YES ☐ NO	Drywall dust waiver of liability? Drywall dust is a huge problem. Get a waiver signed so you are covered in the event of damage as a result of unprotected floors or post installation drywall dust. □ YES □ NO

For Technical Support: techserv@metrofloors.com | | metrofloors.com |

18

JOBSITE CHECKLIST

ADDITIONAL NOTES	
ADDITIONAL NOTES	

