FLOORING & ACCESSORIES





Customer Service: 0917-300-9943

Follow Us on: Worldwide Home Depot







DISTRIBUTED BY:





ENGINEERED WOOD

AVAILABLE SIZE: 910MMX125MMX15MM NO. TILES PCS PER BOX - 20







NATURAL



WHITE WASH



ESPRESSO

FEATURES AND BENEFITS

- DURABILITY Extensive lifespan
- COST EFFECTIVE The cost will not break the bank. Cheaper.
- EASY TO INSTALL Time saver
- LOW MAINTENANCE Less susceptible to

moisture

 LONG LIFESPAN - Can be sanded down to get rid of old scuff marks

CUMARU



TEAK



WHITE OIL



CHINESE MAPLE

RECOMMENDED APPLICATION - PROJECT TYPE

- · HOTELS
- CONDOMINIUMS
- COMMERCIAL BUILDINGS
- OFFICES
- SCHOOLS
- RESIDENTIAL PROJECTS
- · HOSPITALS
- SHOWROOMS
- RESTAURANTS

INSTALLATION GUIDE

- 1. Make sure the ground is dry, clean and flat.
- 2. Spray termite control powder on the floor if necessary
- 3. Apply moisture-proof film
- Arrange the engineered wood flooring on the ground and inspect color, make sure that they have 10mm gap between the wall and flooring, because the flooring has termal expansion and contraction character.
- Glue down using weather-proof titebond II wood glue & use hammer to make each flooring hold tighter.
- Baseboard moulding if needed then clean the finished flooring





CLICK VINYL TILES

AVAILABLE SIZE: 150MM X 910MM X 4MM



NEW ZEALAND LINEAR WOOD MOCHA



NEW ZEALAND LINEAR WOOD DK BROWN



NEW ZEALAND LINEAR WOOD NATURAL



NEW ZEALAND SPIRAL WOOD PINE



NEW ZEALAND LINEAR WOOD GRIS

INSTALLATION GUIDE

- Ensure that the sub floor is smooth, flat, even and dry.
 Any protusions such as mortars or stone should be hacked off from the subfloor. Should there be any unevennes on the subfloor, self-levelling is recommend.
- 2. Use leveler to ensure that the subfloor evenly flat.
- 3 Adjust row so end cut is not less than 8"
- Use spacers to allow 1/4" expansion gap between the planks and the walls, or stationary interior room object so there is room for normal expansion and movement.
- Starting from the LEFT with the tongue facing the wall, carefully place the first board in place.
- 6. Engage the end joint of the second plank into the end joint of the first plank at a 45" angle. The board must be flat to engage completely. If necessary tap tightly in to place by using a rubber mallet and tapping block made from a trimmed piece of flooring to firmly lock shorten, continue in this manner until reaching the final plank in the first row.
- 7. Cut the final piece of board to length.
- 8. Begin the second row with the piece form the first row, if the cut piece is shorter than 8" do not use it, instead, begin with a new board that is at least 8" in length and allow 8" between the end joints on the adjacent planks.
- 9. Position the first board of the second row in place by angling it up. Slightly push forward and interlock the longside of the tongue. Slide the board to the left as necessary to align the edges of the end joint of the first row. Carefully push the board down until the tongue and groove lock together on the longside and ends. Gently tap to help engage long ends.
- 10. Install second board of the second row (same as step 7 above). Angle second board into end joint of first board. Ensure board lays flat.
- Before moving onto the next board, ensure the end & long joints are flush and tight.
- 12.Install the remaining boards and rows in the same manner.

FEATURES AND BENEFITS

- . EASY TO INSTALL
- · ANTI-SLIP
- · FIRE RESISTANT
- EASY TO MAINTAIN
- SAFE. QUIET. WARMER
- TERMINATE PROOF
- SCRATCH AND WEAR RESISTANT
- 5 LAYERS PROTECTION FROM WEAR

RECOMMENDED APPLICATION - PROJECT TYPE

- · HOTELS
- CONDOMINIUMS
- COMMERCIAL BUILDINGS
- · OFFICES
- · SCHOOLS
- RESIDENTIAL PROJECTS
- · HOSPITALS
- SHOWROOMS
- RESTAURANTS



LOOSE LAY VINYL TILES

AVAILABLE SIZE: 15.2CM X 91.4CM X 2MM



CLASSIC WOOD BROWN 2



MONDAY WOOD BROWN



SUNDAY WOOD BROWN 2



GERMILINA WOOD BROWN



ASIAN WOOD BROWN 2



ANTIQUE WOOD BROWN 2

AVAILABLE SIZE: 150MM X 910MM X 1.5MM



GERMILINA WOOD BROWN



CLASSIC WOOD BROWN



MONDAY WOOD BROWN

INSTALLATION GUIDE

- 1. Ensure that the sub floor is smooth, flat, even and dry. Any protusions such as mortars or stone should be hacked off from the subfloor. Should there be any unevennes on the subfloor, self-levelling is recommend.
- 2. Use leveler to ensure that the subfloor evenly flat
- 3. Vacuum away all the dusts and debris from the subfloor
- 4. Send the vinyl planks to the project site at least 24-48 hours before installation for acclimatization You may open up the boxes and lay the planks on the flat ground
- 5. The following are the tools required (I-angle ruler, pen knife, glue spreader, metal roller, glue, etc.)
- 6. Draw a centerline of the area where the vinyl planks are to be installed. Apply the glue thinly from the centerline outward using glue spreader. It's advisable to apply the glue on stages (4-5 rows of vinyl planks at ay onetime)
- 7. Let the glue rest for 10 to 15 mins until it's half-dry before laying the vinyl planks

- 8. Start laying the vinyl planks form centerline outward, dry back planks should be laid with staggered joints, at a distance of at least 10" (250mm)
- 9. To cut the plank at the last row near the wall, align the plank face up.
- 10. Place another plank on top of it (face down) and align the 3rd plank along the wall. The balance on the 2nd layer will be trimmed up.
- 11. Complete the whole of the last row
- 12. When the first half of the area is completed, start laying the planks in the other half. Remember, the installation should be done from centerline outward.
- 13. Use pen knife to cut/trim off the vinyl planks at the corner
- 14. Once the whole area is completed, use the metalroller (minimum 50 kg) to run through the whole floor and ensure that all planks are fully attached/glued to the subfloor and that there are no protruding edges of the planks.
- 15. Seal up the edges of vinyl planks at the walls' perimeter with silicone
- 16. Leave the installed floor for at least 72 hours for the glue to settle down. Do not walk/move on the floor within these 72 hours



CLICK VINYL TILES

AVAILABLE SIZE: 150MM X 910MM X 4MM



NEW ZEALAND LINEAR WOOD MOCHA



NEW ZEALAND LINEAR WOOD DK BROWN



NEW ZEALAND LINEAR WOOD NATURAL



• EASY TO INSTALL

- · ANTI-SLIP
- FIRE RESISTANT
- . EASY TO MAINTAIN
- · SAFE. QUIET. WARMER
- TERMINATE PROOF
- SCRATCH AND WEAR RESISTANT
- 5 LAYERS PROTECTION FROM WEAR

RECOMMENDED APPLICATION - PROJECT TYPE

Use leveler to ensure that the subfloor evenly flat. Adjust row so end cut is not less than 8"

 Use spacers to allow 1/4" expansion gap between the planks and the walls, or stationary interior room object so there is room for normal expansion and movement.

Ensure that the sub floor is smooth, flat, even and dry.
 Any protusions such as mortars or stone should be

hacked off from the subfloor. Should there be any

unevennes on the subfloor, self-levelling is

- Starting from the LEFT with the tongue facing the wall, carefully place the first board in place.
- 6. Engage the end joint of the second plank into the end joint of the first plank at a 45" angle. The board must be flat to engage completely. If necessary tap tightly in to place by using a rubber mallet and tapping block made from a trimmed piece of flooring to firmly lock shorten, continue in this manner until reaching the final plank in the first row.
- 7. Cut the final piece of board to length.

INSTALLATION GUIDE

recommend.

- 8. Begin the second row with the piece form the first row, if the cut piece is shorter than 8" do not use it, instead, begin with a new board that is at least 8" in length and allow 8" between the end joints on the adjacent planks.
- 9. Position the first board of the second row in place by angling it up. Slightly push forward and interlock the longside of the tongue. Slide the board to the left as necessary to align the edges of the end joint of the first row. Carefully push the board down until the tongue and groove lock together on the longside and ends. Gently tap to help engage long ends.
- 10. Install second board of the second row (same as step 7 above). Angle second board into end joint of first board. Ensure board lays flat.
- 11. Before moving onto the next board, ensure the end & long joints are flush and tight.
- Install the remaining boards and rows in the same manner.

- HOTELS
- CONDOMINIUMS
- COMMERCIAL BUILDINGS
- · OFFICES
- SCHOOLS
- RESIDENTIAL PROJECTS
- · HOSPITALS
- · SHOWROOMS
- RESTAURANTS



NEW ZEALAND LINEAR WOOD GRIS



LOOSE LAY VINYL TILES

AVAILABLE SIZE: 15.2CM X 91.4CM X 2MM



CLASSIC WOOD BROWN 2



MONDAY WOOD BROWN



SUNDAY WOOD BROWN 2



GERMILINA WOOD BROWN



ASIAN WOOD BROWN 2



ANTIQUE WOOD BROWN 2

AVAILABLE SIZE: 150MM X 910MM X 1.5MM



GERMILINA WOOD BROWN



CLASSIC WOOD BROWN



MONDAY WOOD BROWN

INSTALLATION GUIDE

- Ensure that the sub floor is smooth, flat, even and dry.
 Any protusions such as mortars or stone should be hacked off from the subfloor. Should there be any unevennes on the subfloor, self-levelling is recommend.
- 2. Use leveler to ensure that the subfloor evenly flat
- 3. Vacuum away all the dusts and debris from the subfloor
- 4. Send the vinyl planks to the project site at least 24-48 hours before installation for acclimatization. You may open up the boxes and lay the planks on the flat ground
- The following are the tools required (I-angle ruler, pen knife, glue spreader, metal roller, glue, etc.)
- 6. Draw a centerline of the area where the vinyl planks are to be installed. Apply the glue thinly from the centerline outward using glue spreader. It's advisable to apply the glue on stages (4-5 rows of vinyl planks at ay onetime).
- 7. Let the glue rest for 10 to 15 mins until it's half-dry before laying the vinyl planks

- Start laying the vinyl planks form centerline outward, dry back planks should be laid with staggered joints, at a distance of at least 10" (250mm)
- To cut the plank at the last row near the wall, align the plank face up.
- Place another plank on top of it (face down) and align the 3rd plank along the wall. The balance on the 2nd layer will be trimmed up.
- 11. Complete the whole of the last row
- 12. When the first half of the area is completed, start laying the planks in the other half. Remember, the installation should be done from centerline outward.
- 13. Use pen knife to cut/trim off the vinyl planks at the corner
- 14. Once the whole area is completed, use the metalroller (minimum 50 kg) to run through the whole floor and ensure that all planks are fully attached/glued to the subfloor and that there are no protruding edges of the planks.
- Seal up the edges of vinyl planks at the walls' perimeter with silicone
- Leave the installed floor for at least 72 hours for the glue to settle down. Do not walk/move on the floor within these 72 hours



ALUMINUM STAIR NOSING

ALUM SILVER GLOSSY 1/8" x 1 3/4" x 8FT

ALUM SILVER MATTE 1/8" x 1 3/4" x 8FT

ALUM BRONZE MATTE 1/8" x 1 3/4" x 8FT

ALUM GOLD MATTE 1/8" x 1 3/4" x 8FT

PVC STAIR NOSING

SN PVC 42X08 BLACK-BEIGE

SN PVC 42X08 BLACK

SN PVC 42X08 GRAY BEIGE

SN PVC 42X08 MAROON

SN PVC 42X08 BLUE

SN PVC 42X08 BROWN BEIGE

SN PVC 42X08 MINT GREEN

SN PVC 42X08 MID BROWN

SN PVC 42X08 BEIGE

ALUMINUM TILE TRIM

ALUM TILE G-TYPE GOLD MATTE 10MM



ALUM TILE G-TYPE SILVER GLOSSY 10MM



ALUM TILE SQUARE SILVER GLOSSY 12MM



ALUM TILE G-TYPE **GOLD MATTE 12MM**



ALUM TILE G-TYPE SILVER GLOSSY 12MM



ALUM TILE G-TYPE BLACK GLOSSY 10MM



ALUM TILE G-TYPE **GOLD GLOSSY 10MM**



ALUM TILE G-TYPE SILVER MATTE 10MM



ALUM TILE G-TYPE GOLD GLOSSY 12MM



ALUM TILE G-TYPE SILVER MATTE 12MM



SN PVC 42X08 GREY

SN PVC 42X08 DK BROWN

ALUM TILE G-TYPE CHAMPAGNE GLOSSY 10MM



ALUM TILE TRI,M L-TYPE SILVER 10MM



L - TYPE



G - TYPE

PVC TILE TRIM



6MM X 8FT / 9MM X 8FT



MAROON



DK BLUE



WHITE



GRAY 6MM X 8FT



CREAM/ IVORY 6MM X 8FT / 9MM X 8FT



AQUA BLUE









BEIGE



LT. BROWN MINT GREEN DK GREEN DK BROWN BLACK 6MM X 8FT / 9MM X 8FT / 9MM X 8FT / 6MM X 8FT / 9MM X 8FT 6MM X 8FT 6MM X 8FT / 9MM X 8FT 6MM X 8FT / 9MM X 8FT / 9MM X 8FT / 9MM X 8FT 9MM X 8FT



CONCRETE PAVERS



BRICKSTONE 10CM X 20CM X 60CM 50 PCS. / SQM



DUTCH PAVER 20CM X 10CM X 47CM 50 PCS. / SQM



WAVE 23CM X 11CM 63MM 40 PCS. / SQM



ZIGZAG 23CM X 11CM X 54MM 45 PCS. / SQM



PLAZA TERRAZA 25CM X 20CM X 35MM 26 PCS. / SQM



PALACE LANTERN 26.2CM X 21.30CM X 32M 31 PCS. / SQM



BLIND STOP LINE

20CM X 20CM X 30MM 25 PCS. / SQM



NONSKED ROUND 20CM X 20CM X 30MM 25 PCS. / SQM



NONSKED SQUARE 20CM X 20CM X 30MM 25 PCS. / SQM



23CM X 14CM X 63MM 35 PCS. / SQM



GRASS-P 20CM X 40CM X 70MM 13 PCS. / SQM



HERRINGBONE TRIANGLE 25CM X 25CM X 45MM 26 PCS. / SQM



MAPLE LEAFE PAVER 25CM X 25CM X 45MM 26 PCS. / SQM



NINE HOLE 29.5CM X 29.5CM X 65MM 12 PCS. / SQM



SQUARE WAVE WATER 20CM X 20CM X 30MM 25 PCS. / SQM



SPAIN PAVER 25CM X 25CM X 40MM 16 PCS. / SQM



20CM X 20CM X 60MM 39 PCS. / SQM



FAN 60MM THICK 50 PCS. / SQM

TILE ADHESIVE



ABC TILE ADHESIVE ORDINARY



ABC TILE ADHESIVE HEAVY DUTY



FORTRESS TILE ADHESIVE

AVAILABLE TILE GROUT COLORS



TARGET TILE ADHESIVE



NOVTEK SKIM COAT SUPERFINE WHITE/GREY



W-SKIM COAT SUPER FINE



W- TILE ADHESIVE



ABC TILE GROUT REGULAR



F12

BEIGE FO3

CREAM



MINT GREEN F22



BEIGE

OCHRE



MID-BROWN

F06



DK BROWN F20

WHITE







Easy to mix & apply HIGHLY WORKABLE





HIGH ADHESION STRENGTH HIGH INITIAL ADHESIVENES



INCREASE PRODUCTIVITY Lower labor cost & reduces installation time

TARGET TILE GROUT REGULAR

AVAILABLE IN MANY COLORS

CONTENT: ADHESIVE: - 25KIs SKIMCOAT: - 20KIs GROUT: