

Expedition LVP



Expedition

Available Size 9”x60” Plank



9x60 Celestial White



9x60 Desert Taupe



9x60 Tropical Sun



9x60 Tundra Grey



9x60 Warm Savannah

20 Mil Wear Layer
1.5 MM IXPE



Reducer Molding - 8' Length



T Molding - 8' Length



Stair Nosing - 8' Length



Drop&Click[®], 5GI Valinge

The own design of the piece allows that only with pressing one piece on the other, the tabs are united staying in the blocking position.

- Push down installation
- For LVT and WPC.
- 30% stronger than other one-piece solutions.

El propio diseño de la pieza permite que solo con presionar una pieza sobre la otra, las pestañas se unen quedándose en la posición de bloqueo.

- Sistema de instalación push.
- Para LVT y WPC.
- 30% más fuerte que otras opciones.



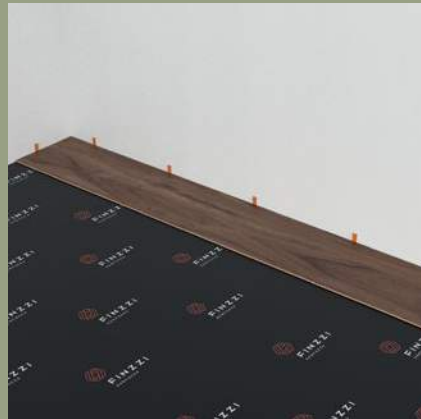
Real Touch[®]

Real Touch[®] matches the texture of the decor papers' underlying pattern, enables the colour and surface to match at 100% and create the realism of a genuine wood.

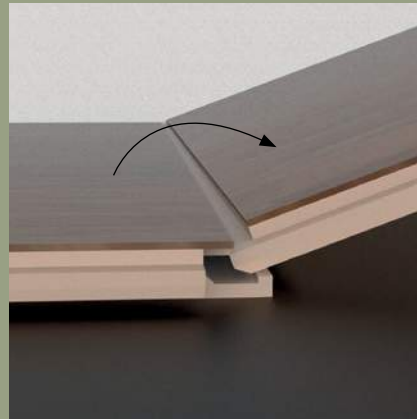
El acabado Real Touch[®] ofrece una superficie donde la textura de la capa superior imita a la perfección el diseño de lo que sería una pieza de madera real. Al tacto podemos observar un alto nivel de realismo.

Installation Guide

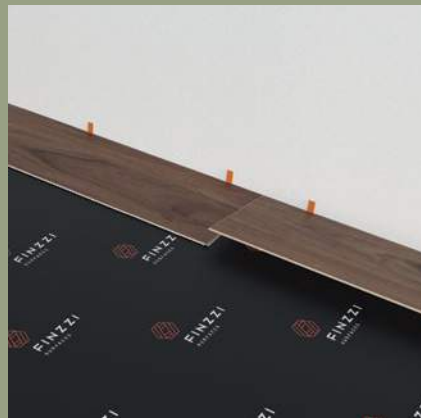
EASY CLICK INSTALLATION



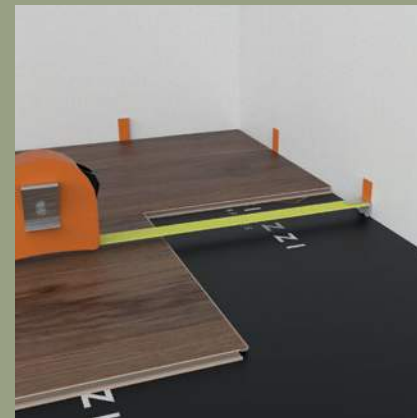
Step 1: First plank, first row. Place a spacer of 3/8" (9,525mm) thickness to the left and position the plank against the wall.



Step 2: Second plank, first row. Place this plank gently and tight to the short end of the first one.



Step 3: Fold the panel down in a single action movement. Afterwards press down or slightly tap down at the short end just installed till it clicks.



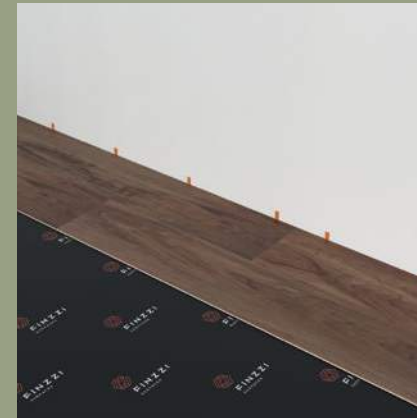
Step 4: At the end of the first row, put a spacer 3/8" (9,525mm) to the wall and measure the length of the last plank to fit.



Step 5: Cut with a jig saw, hand saw, chop saw or guillotine cutter. Then snap the flooring - similar to scoring and snapping drywall.



Step 6: Starting the second row the first plank should be a min length of 10" (254mm). Put a 3/8" (9,525mm) spacer against the wall and measure the last piece. If it is shorter than 10" (254mm) a new starter piece should be used. Insert at an angle into the previous row and tap (on the long side) it in using a tapping block till flat.



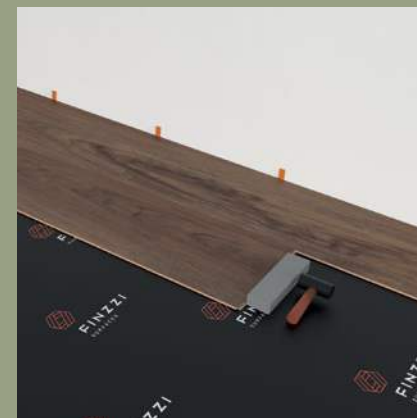
Step 7: Minimum distance between short ends of planks in parallel rows should not be less than 6" (152,4cm).



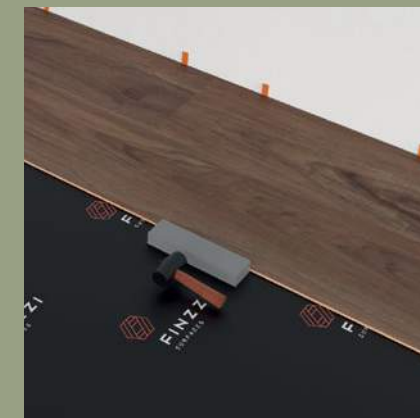
Step 8a: Second plank, second row. Place the panel at an angle into the groove of the previous row making sure that the end of the panel is tight/flush to the short end of the previous panel.



Step 8b: Fold the panel down in a single action movement with a slight press to the left to the short end of the previous panel. Again, using the tapping block tap against the long end into the previous row.



Step 8c: The product is properly locked when the two boards are flush across the top. Finish installing this plank tapping it with a tapping block on the long side to ensure secure installation.



Step 9: After 2-3 rows. Adjust the distance to the front wall by placing spacers 3/8" (9,525mm) on the side walls and the end wall. Once the adjustment is done against the main wall, continue to install till the last row.



Step 10: Last row. The Minimum width of the last plank should be NOT LESS than 2" wide. Put a spacer before measuring Cut the panels lengthwise and glue the short ends.

SCS Global Services does hereby certify that an independent assessment has been conducted on behalf of:

Finzzi Surfaces

NO.21-24,Bldg 6,Area C, CiHai Ceramic International Trading Centre, Chancheng, Foshan, GD, China

For the following product(s):

Vinyl Tile:

PVC Flooring (*Maximum thickness: 6mm*)

Stone Plastic Composite (SPC) Flooring (*Maximum thickness: 8.5mm*)

Wood Plastic Composite (WPC) Flooring (*Maximum thickness: 12mm*)

Premium Floor (*Maximum thickness: 12mm*)

The product(s) meet(s) all of the necessary qualifications to be certified for the following claim(s):

FloorScore®

Indoor Air Quality Certified to SCS-EC10.3-2014 v4.0

Conforms to the CDPH/EHLB Standard Method v1.2-2017 (California Section 01350), effective April 1, 2017, for the school classroom and private office parameters when modeled as Flooring.

Measured Concentration of Total Volatile Organic Compounds (TVOC): Less than/equal to 0.5 mg/m³ (in compliance with CDPH/EHLB Standard Method v1.2-2017)

Registration # SCS-FS-04828

Valid from: February 1, 2020 to January 31, 2021

SCS Global Services is currently the only certification body approved by the Resilient Floor Covering Institute (RFCI) to provide FloorScore® product certification; certified products are only listed on the SCS Green Products Guide, <http://www.scsglobalservices.com/certified-green-products-guide>.



A handwritten signature in black ink that reads "Stanley Mathuram".

Stanley Mathuram, PE, Vice President
2000 Powell Street, Ste. 600, Emeryville, CA 94608 USA