



SPC Wall Panel

PRODUCT SPECIFICATIONS

Plank Size: 37.8" x 110.25" Inches

Edges: Straight

Core: Endure Core SPC (Stone Polymer Composite with 2000 kg/m³ Density)

Thickness: 4mm

Protection: Ultimate Shield; Scratch, Stain and Wear Resistant - Surface Coating -

Wear Layer: 12mil (0.3mm)

Visuals: Digital Ultra HD, Naturel Stone Appearance.

Surface: Stone Replicated Lightly Textured / Wood Replicated Lightly Textured

Installation: For straight indoor walls - using PL Premium Glue (or similar) tile spacers for guidance & caulk edges.

Residential Warranty: Lifetime Limited

Light Commercial Warranty: 7 - 10 Year Limited

Intertek Clean Air Gold Certified: Our products meet the most stringent air emissions criteria.

HIGH QUALITY STANDARDS OF PRODUCTION: Our products meet and exceed USA Quality ASTM & ISO Standards

QUANTITIES

PIECE: 29 SQFT 2.70 M² - **PALLET** 50 PCS - 1450 SQFT | 134.76 M²

CONTAINER: 18 PALLETS-26100 SQFT

WEIGHTS:

PIECE: 50 LBS 22.68KG - **PALLET** 2500 LBS -1134 KG

CONTAINER: 18 PALLETS-45000 LBS



Applications / Benefits

APPLICATIONS:

IDEAL CHOICE FOR ALL RESIDENTIAL & COMMERCIAL INDOOR WALL APPLICATIONS:
BATHROOMS | SHOWERS | KITCHENS | BEDROOMS | FEATURE WALLS | RETAIL | OFFICE | SHOWROOMS

FEATURES & BENEFITS:

- BEAUTIFUL DIGITAL HD NATURAL STONE LOOK. ADDS ELEGANCE TO ALL WALL SURFACES
- DIY FRIENDLY AND A COST EFFECTIVE WALL COVERING CHOICE.
- EASY TO HANDLE & SIMPLE INSTALLTON ON ANY STRAIGHT & FLAT WALLS.
- STRONG LONG LASTING PERFORMANCE - WILL NOT FADE OR DEGRADE OVER TIME
- ENDURANCE TECH CORE & WEAR LAYER & ULTIMATE SHIELD COATING FOR SUPERIOR STRENGTH
- 100% WATERPROOF & HIGHLY FIRE RESISTANT



ULTIMATE SHIELD TECHNOLOGY:

Sets a new industry benchmark in surface protection. This Special UV Coating Technology provides superb performance in Scratch, Stain and Wear Resistance (10x Stronger Resistance than regular UV) It is sourced from an American company and found on all NORTEX Products

WALL PANEL INSTALLATION INSTRUCTIONS:

1. Allow Product 24 Hours to Acclimate if stored in high temperature variances
2. Measure wall & panels. Cut to size as required
3. Make sure the wall is flat without any bumps, humps, screw heads sticking out etc.
4. Dry lay the panel to make sure its cut properly. Mark with a pencil on the wall where the joint will be.
5. Using a caulking gun, apply a very thick bead of NO MORE NAILS HEAVY DUTY CONSTRUCTION ADHESIVE by LEPAGE. Apply one thick bead 1 inch from the edge of where the panel will sit on the wall. Apply another bead 3 inches inside from the edge. Then in the middle of this "box" shape apply a line of bead every 8 inches. One panel will use up approximately 3 bottles, (800ml) of adhesive.
6. After installing the first panel, use tile levelers every 20 inches (50cm) to make sure the panels are aligned. To easily snap off the tile levelers after installation, dab some adhesive on the levelers so the base sticks to the wall.
7. Apply heavy pressure along where the adhesive was placed immediately after install, with something that is not going to scratch the surface of the panel.
8. Once the adhesive has cured, remove the tile levelers and tape up the grout line. Use silicone to fill the grout space between panels and inside wall corners. Remove tape.
9. Metal L trim molding can be used on outside corners

INSTALLATION MATERIALS

- NO MORE NAILS HEAVY DUTY CONSTRUCTION ADHESIVE by LEPAGE -290ML BOTTLES. EACH PANEL (29 SQFT | 2.70 M2) REQUIRES 3 BOTTLES.
- LEVELERS - 5 PCS LEVELERS REQUIRED BETWEEN TWO PANELS.
- METAL L TRIM MOULDINGS FOR FINISHING OUTSIDE CORNERS.

