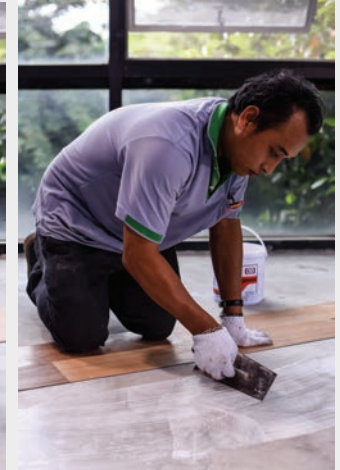


INSTALLATION

How to install Dynoex Vinyl Floor panel

1. In order to search for the vinyl tile installation line, study carefully the installation patterns and designs of from the drawing. The search will determine by using the chalk reel to draw installation line on the floor this the starting point for installation. The leftovers of the tiles are equal in every corner. If there is a pattern, use a chemical pen or pencil which the lines can be easily seen by drawing the patterns on the floor first
2. Store vinyl tiles, adhesives, rubber equipment on the installation are before the installation for at least 48 hours to allow materials to adjust the properties suitable for the temperature and relative humidity of the floor. Each box of vinyl tiles have been inspected and categorized according to the customer's area of use from the manufacturer. Therefore, the installation must be arranged according to the code specified on the box (A-B-C) in order to prevent different shades.
3. Stir adhesive in the bucket to make it mix together. Then pour the adhesive onto the floor in marked area and use the trowel to sweep the adhesive evenly. Leave it for 15-20 minutes, then start installing the tiles. The adhesive will dry quickly or slowly depending on the temperature, relative humidity, air circulation, and the adsorption characteristics of the area to be installed.
4. Once the installation is done, use a roller weight of about 50 kilograms to roll over immediately, so that the tiles are firmly attached to the floor. If the adhesive stains are found on the surface, clean immediately with a damp cloth.



How to install roll Dynoex Vinyl Floor

1. Before installing roll tiles, please unfold the tile to revert the roll for easier installation.
2. Align the first roll of tiles along the installation line. Raise the tile angle both at the top and the end of the roll at the same time. Fold the tiles back along the length of the roll about half of the width.
3. Apply adhesive and align the square evenly. Then fold the tiles back at the same time. Try not to make any side faster or slower because the alignment will be uneven.
4. When finished, use a damp cloth to press the tile sheet attaching it firmly to the floor. Make sure that there are no inflated spots and then continue performing on the other side as well. Apply DYNOBOND rubber adhesive on any parts of the tile roll that are attached to the wall.
5. In case of installing the roll tile with continuous tip from the floor instead of the baseboard, use the secondary line (COVE FILLET) to place along the wall first and install the tile with DYNOBOND rubber adhesive as well. Close the tip-end of the tile with Capping Strip after the adhesive is dry.
6. Make grooves between the joints of the tiles with an electric grooving machine or use a grooving tool to a depth of 3mm. Then install the joint line between the tile joints with a hot automatic or handheld welding machine.
7. Set the heat of the automatic and handheld welding machine to match the type of welding (Welding Rod) and tiles. The quality of welds depends on the heat and welding speed. When finished, the welding line is convex above the surface of the tile.
8. Let it cool to reduce shrinkage, then cut this part with a heart-shaped blade.



How to install baseboard

1. Apply DYNOBOND rubber adhesive on the baseboard which has grooves and on the side of the wall to be installed according to the height of the baseboard. Then leave it for about 10-20 minutes to let it dry.
2. Start installing the baseboard from any corner of the room. At the joint of the corner or the pillar corner, cut and connect in a 45 degree angle using a cutting knife, cut only the baseboard that is attached to the floor in a 45 degree angle.
3. When attached, the adhesive must be used. Drop at the joints of each baseboard line in order to prevent the shrinkage.

