

**Installation recommendation for norament 975 LL for installation with fixing system:**

- **Tackifying dispersion**

fixing system consisting of:

a slip resistant and tackifying dispersion (e.g. Thomsit T 425)

→ removable

**General:**

When processing the accessories, the processing instructions of the manufacturers and the information contained in the Ordinance on Hazardous Substances are to be observed. The basis of each floorcovering installation is the country-specific standards.

Note: norament 975 LL is not suitable for installation

- in areas with a high or regular exposure to moisture (e.g. entrance area)
- in areas with high or frequently occurring dynamic pressure loads
- in hygiene and other sensitive areas.

For an installation in areas subject to significant temperature fluctuations (e.g. direct exposure to sun), a conventional bonding with polyurethane (PU) adhesive across the entire surface might be preferable depending on the constructional situation.

We would be glad to support you in the assessment of the individual case - please contact us.

**1. Subfloor**

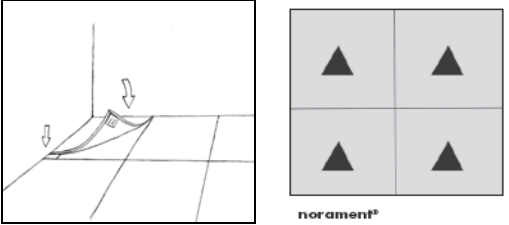
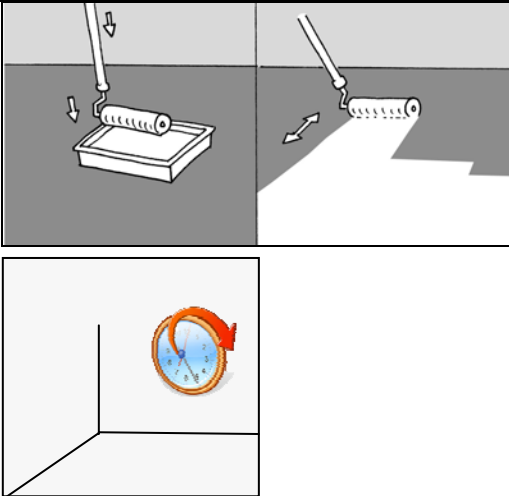
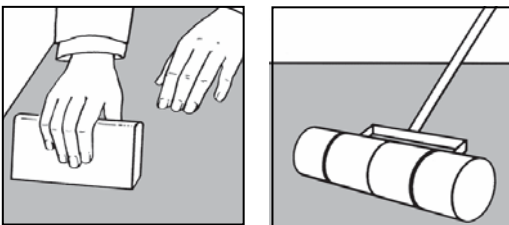
All types of raised-access floors, screeds as well as chipboards, plywood etc. are suitable. The subfloor must comply with the requirements of the country-specific standards with regard to the readiness for installation. The subfloor must be permanently dry, free of cracks, level, pressure resistant and guarantee tensile strength and may not contain any dust or other separating substances such as paints, waxes, oils etc. In the nominal dimension range of 10 cm, a deviation of 1 mm may not be exceeded with regard to the plane (no short joints). Raised-floor elements, chipboards, plywood etc. must be installed at the same height. If required (e.g. renovations), the elements must be re-aligned evenly. During the installation, the subfloor temperature has to be nearly steady and must range between **15°C** and **25°C**.

**2. Acclimatisation and Handling**

The floorcoverings **must** be allowed to reach floor temperature (acclimatise) for **at least 8 hours prior to fixing**. This can be done either by laying out the tiles across the entire room or by stacking a maximum of 10 tiles and distributing the stacks in the room to be laid.

**3. Material Inspection**

The colour and the batch identity (control number on the packaging label) of the floorcovering are to be checked. Notices of defects or material replacement are only possible if the goods are not yet installed. Additional ancillary costs cannot be assumed.

<p><b>4. Installation with a slip resistant and tackifying dispersion</b></p> <p>4.1. Lay out the tiles in entire rooms or larger partial areas with cross joints, including cutting of the edge tiles, door connections, pipe fairleads etc. Or stack a maximum of 10 tiles distributed in the room to be laid out.</p> <p>If the tiles are stacked, the tiles are then to be laid and the edge tiles at walls and connection areas etc. are to be cut.</p> <p>Please observe the direction of the arrows on the tile back..</p>	
<p>4.2. Application of a suitable slip-resistant and tackifying dispersion such as e.g. UZIN U 1000 and Thomsit T 425. The applied quantity and the type of application depend on the product. Please observe manufacturer's specifications.</p> <p>Important: In case of raised-access floors, no dispersion shall penetrate the joints of the elements. If required, mask the joint area.</p> <p>The stability of the fixing can be varied by applying different drying times. Please observe manufacturer's specifications.</p>	
<p>4.3. Position the tiles after the desired drying time of the fixing agent and rub on or roll on.</p>	
<p>4.4 Removal: The tiles are to be removed at a flat level starting from the centre of the tile edges. The floorcovering may not be removed from the floor to the top at an angle of 90°.</p>	
<p><b>5. Wall connection</b></p>	
<p>The connection to the wall is made using skirting S 1023 / 1024 U with sealing lip.</p>	