

## TERRACE TILE-LAYING MOUNTING ELEMENTS MADE OF THE TRAPLAST™

- (1) terrace tiles 500 × 500 × 40 mm or 400 × 400 × 40 mm
- (2) tile mat, height 12 mm, black

## BEST PRACTICE OF LAYING TERRACE TILES

Plastic terrace tiles **1** made of the Traplast<sup>™</sup> are designed for dry laying on mats 2. Tiles can be laid on a flat, non-brashy and waterproofing layer with the maximum deflection of 1°. Laying tiles on mats is done in such a way that horizontal and vertical joints are longitudinal and the tiling corner occupies a quarter of a round mat - see the figure A. The area for laying plastic tiles must be bounded by a solid edge from all sides (wall, curbstone, attic gable ...).

Where there is no solid edge, it is necessary to secure the outer tiles against shifting or falling. Mats under the plastic terrace tiles are provided with extensions to maintain uniform joints 3 between tiles. Mats can be divided into quarters (see the figure B), depending on whether they will be placed on the edge, in the inner or outer corner. If the laying does not match the entire size of the tile, the tile can be adjusted to the required size using hand tools 4.







