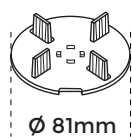
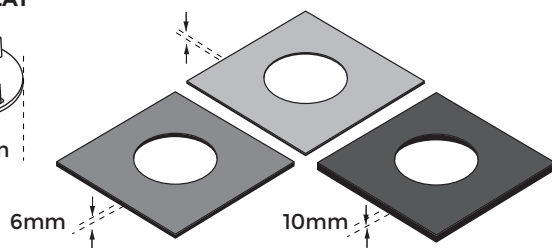


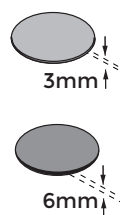
U-TABS-FLAT



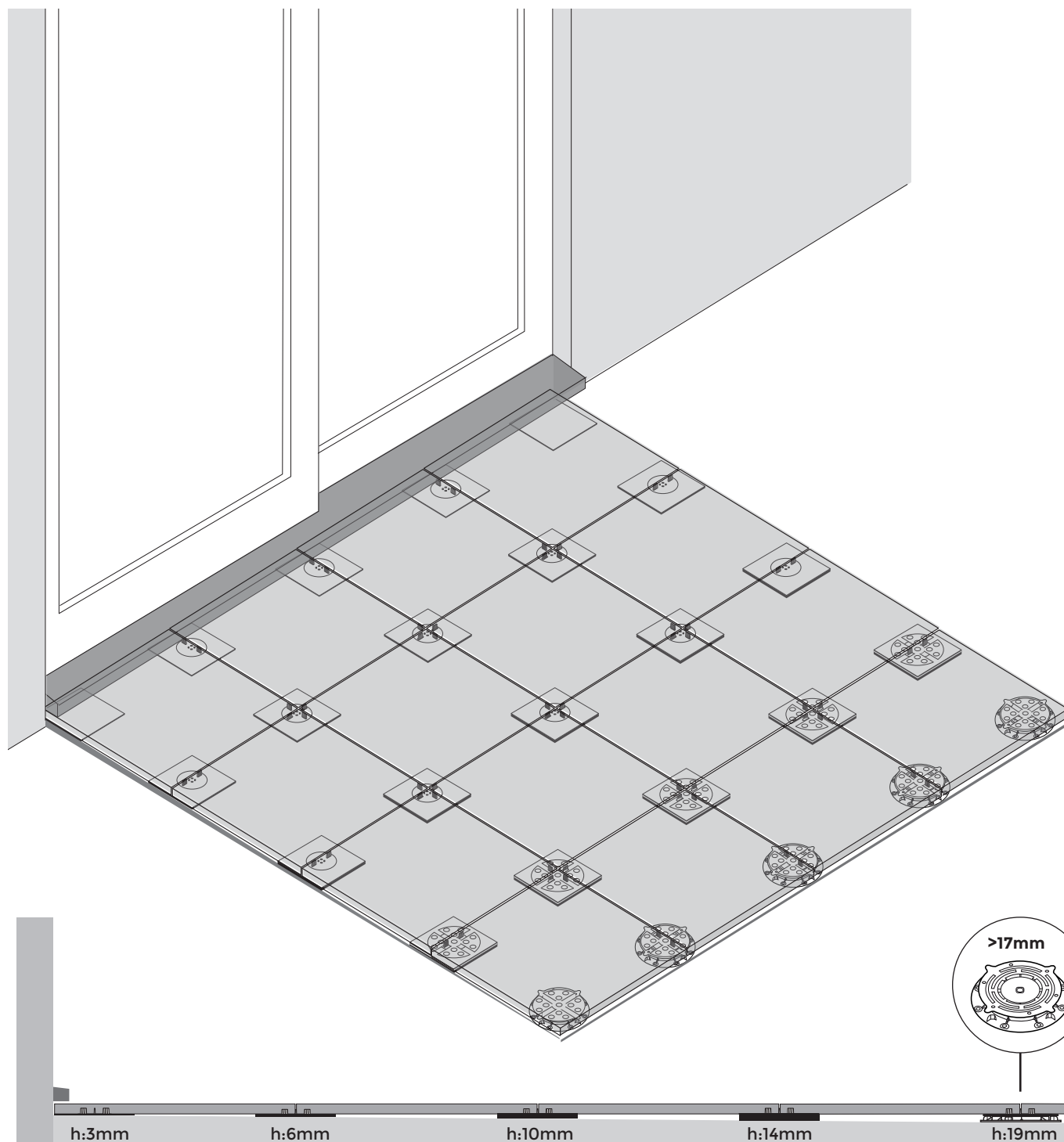
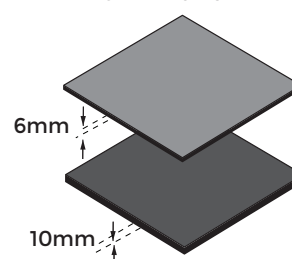
U-PAD-GROUND 3-6-10mm



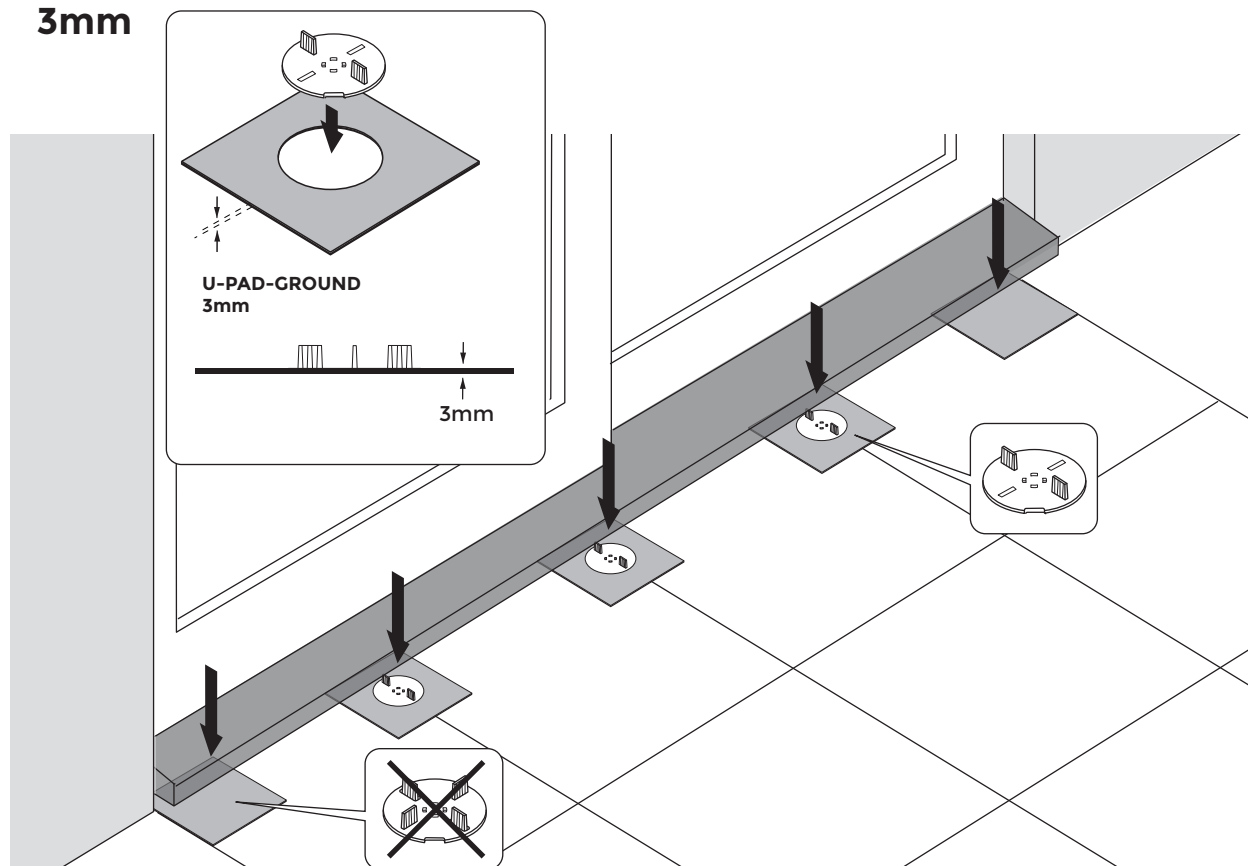
3-6mm



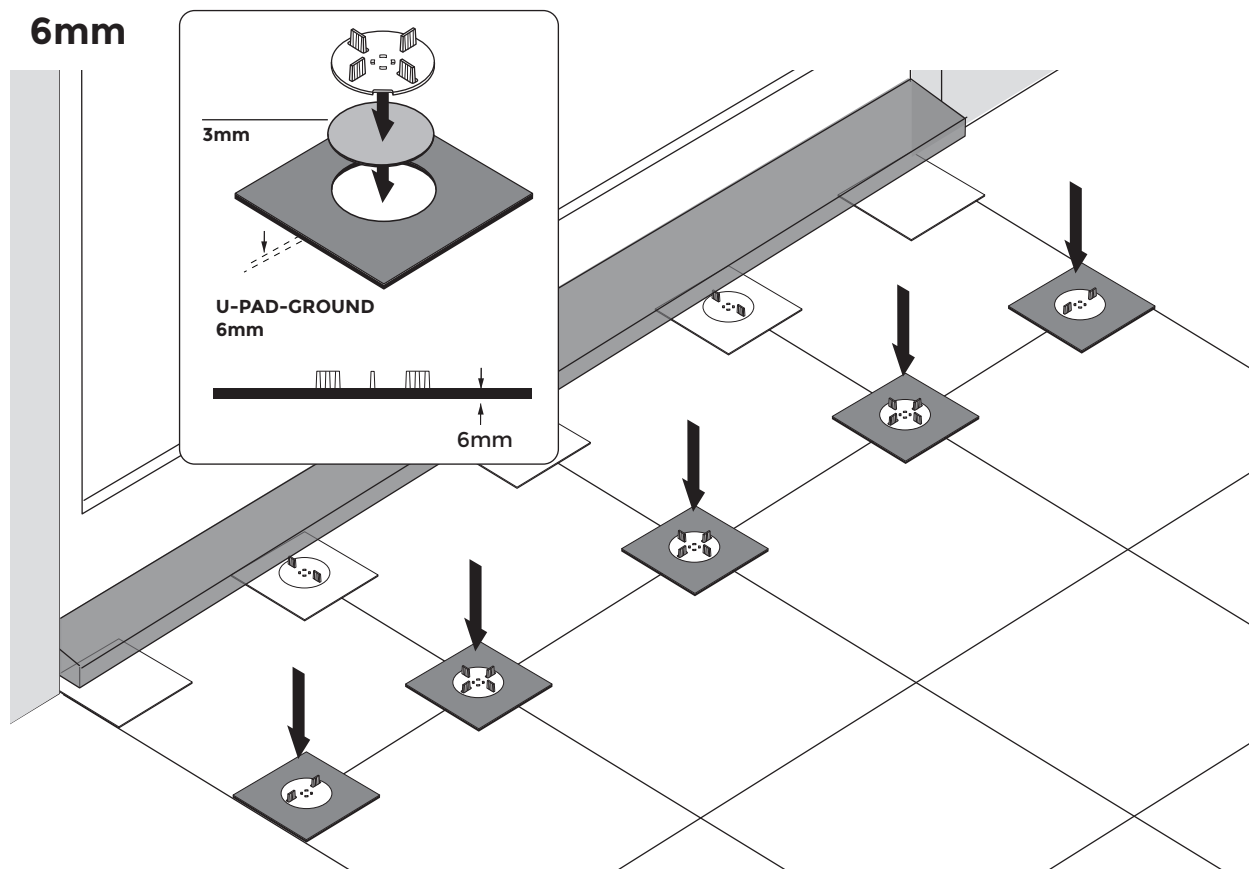
U-PAD 6-10mm

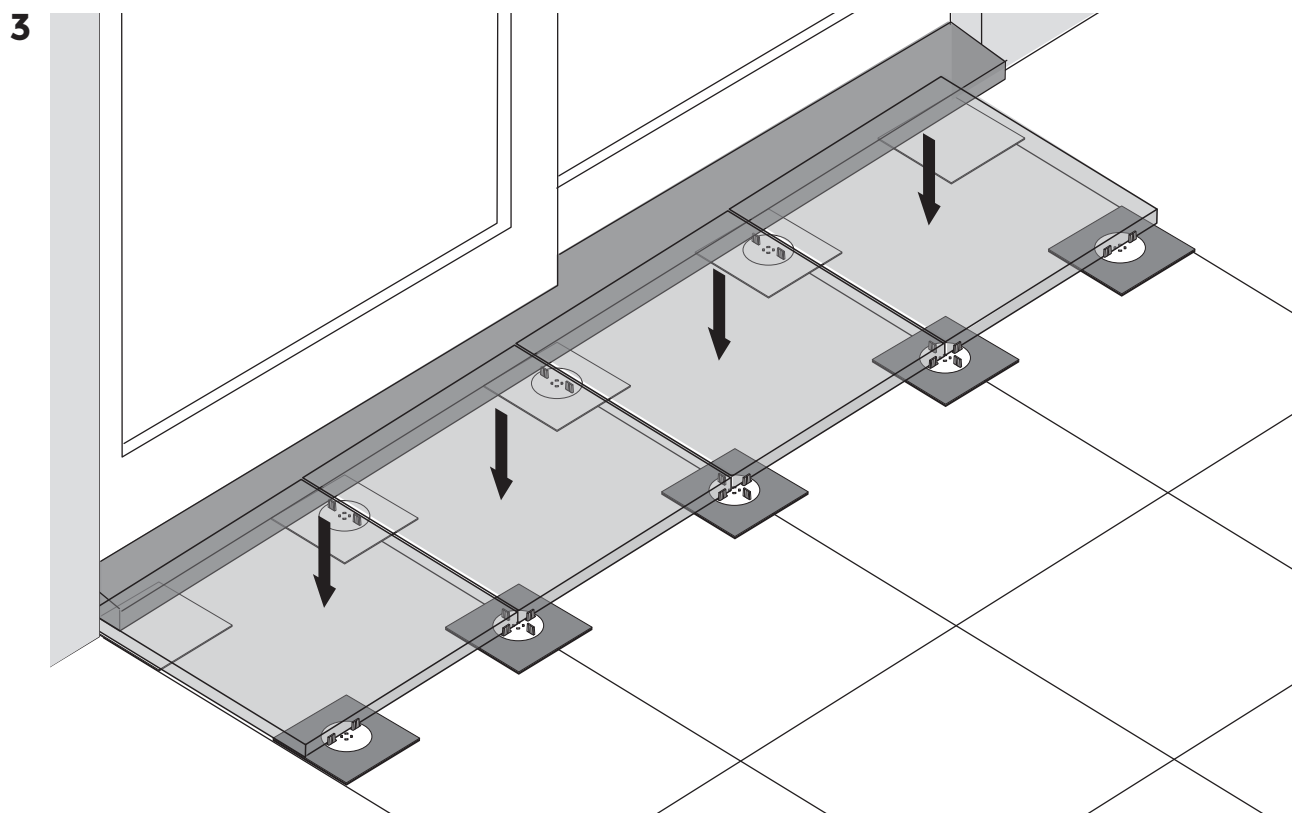


1 3mm

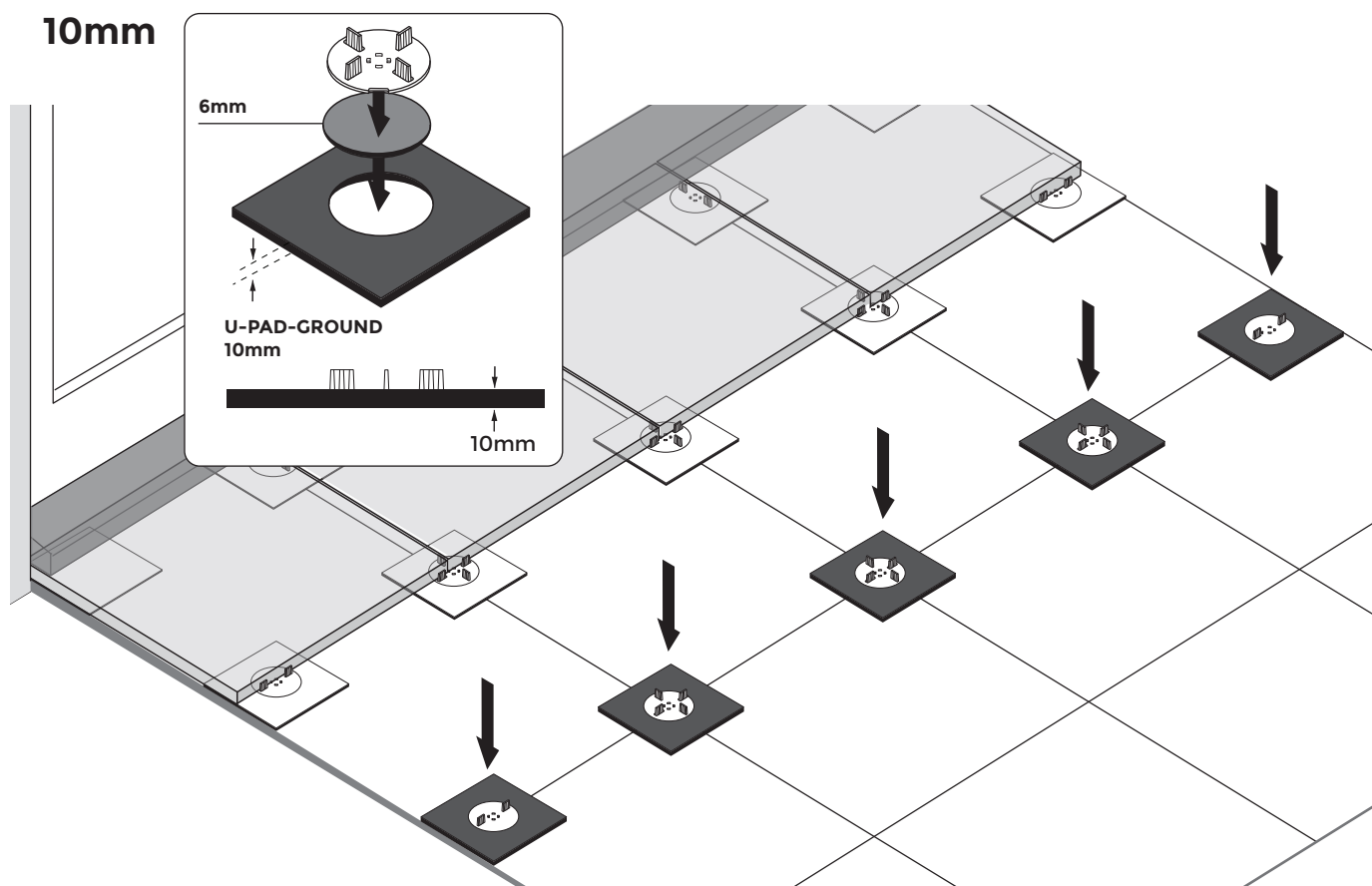


2 6mm

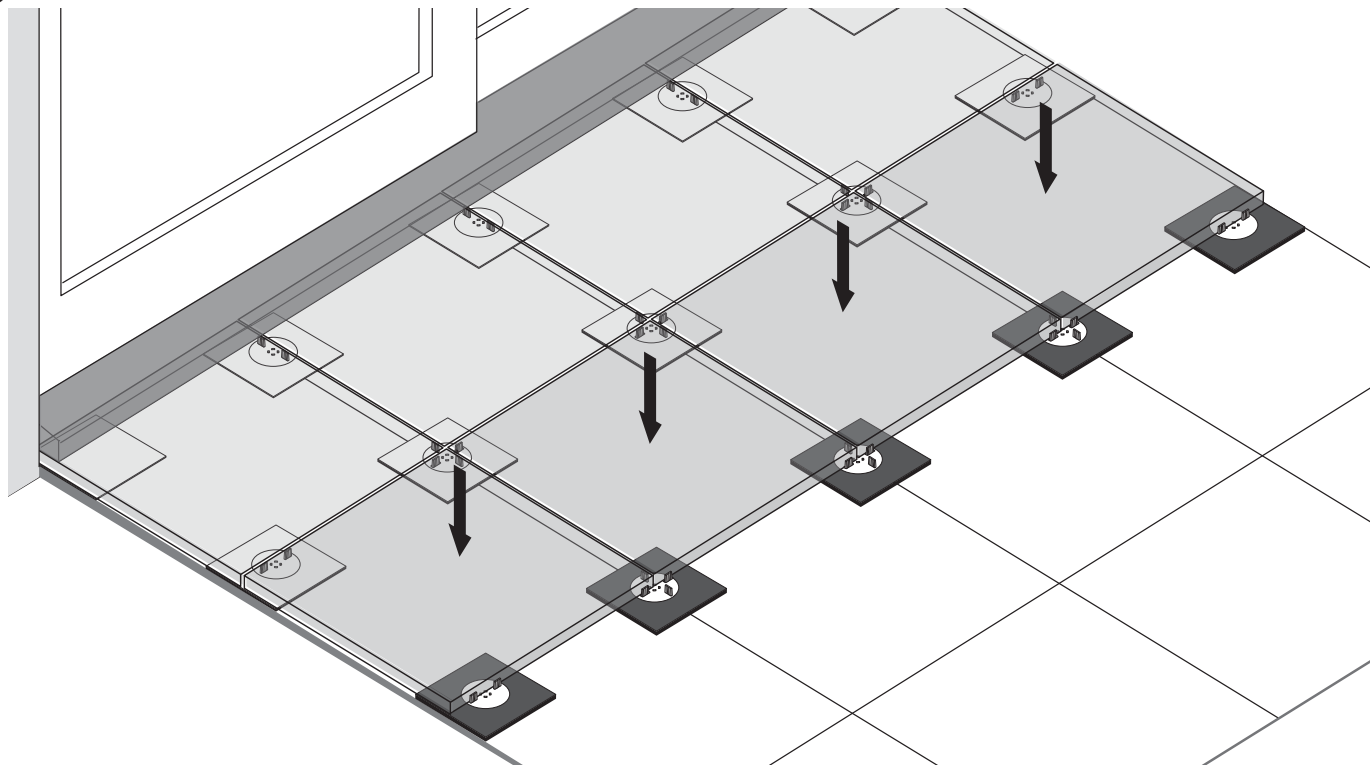




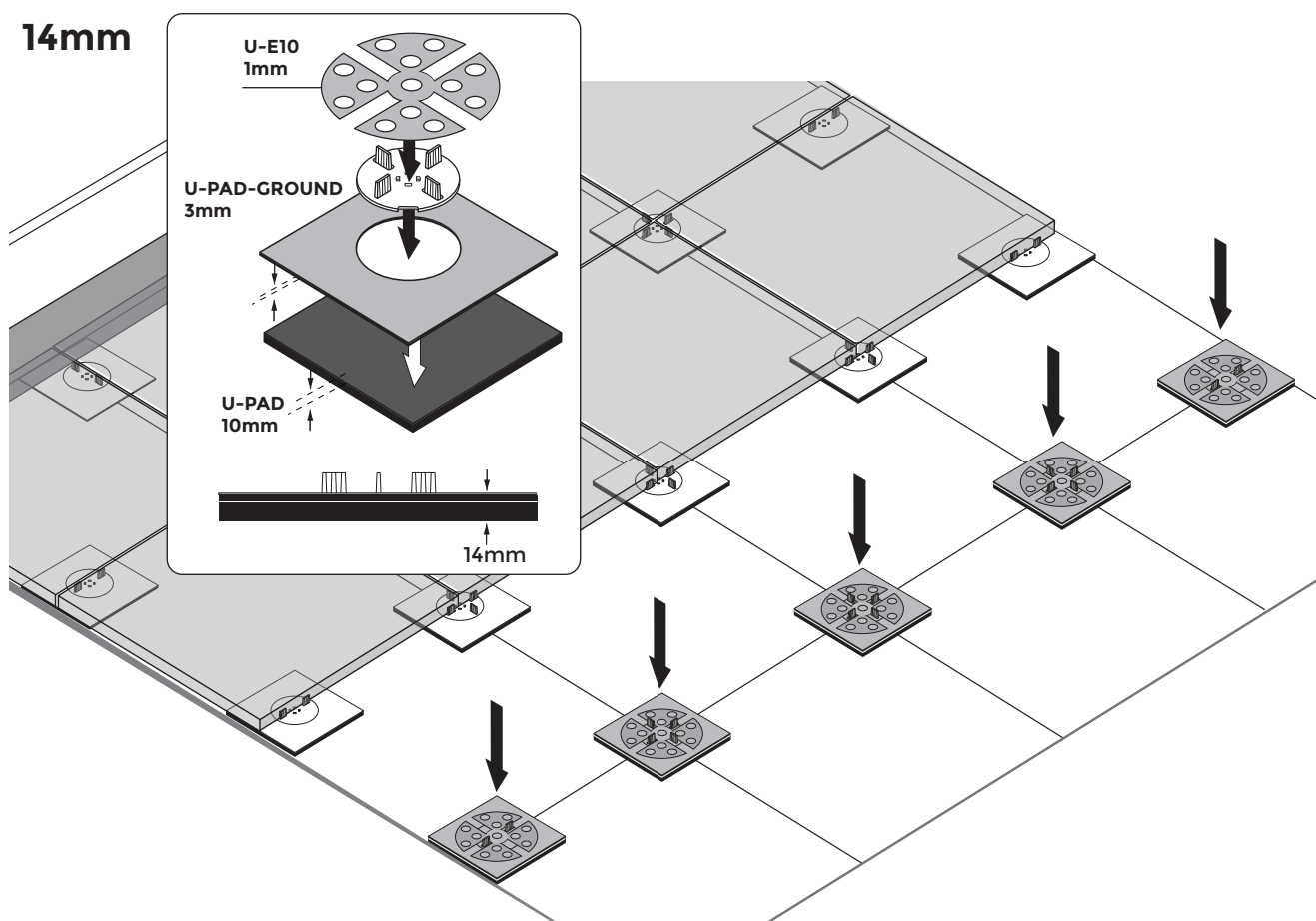
4 10mm



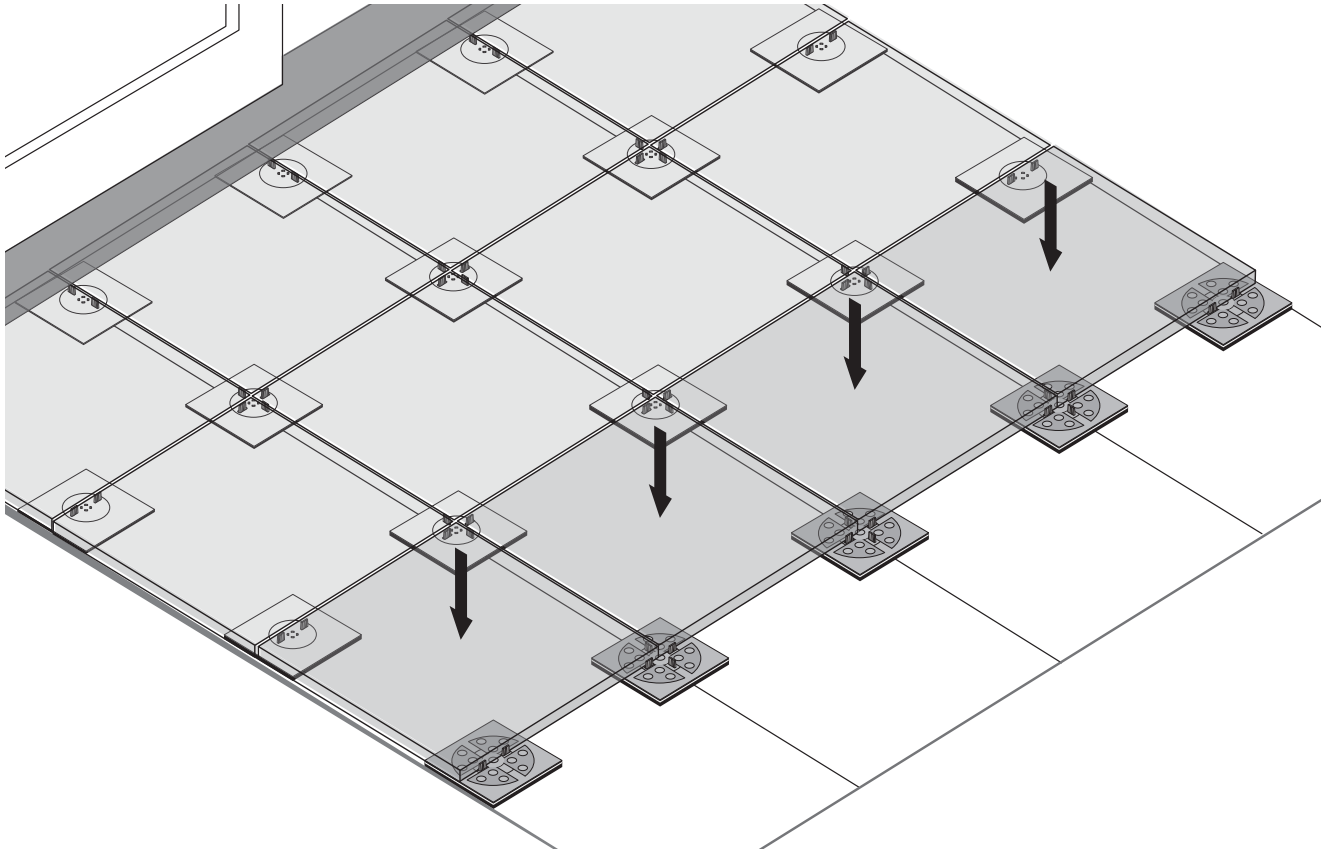
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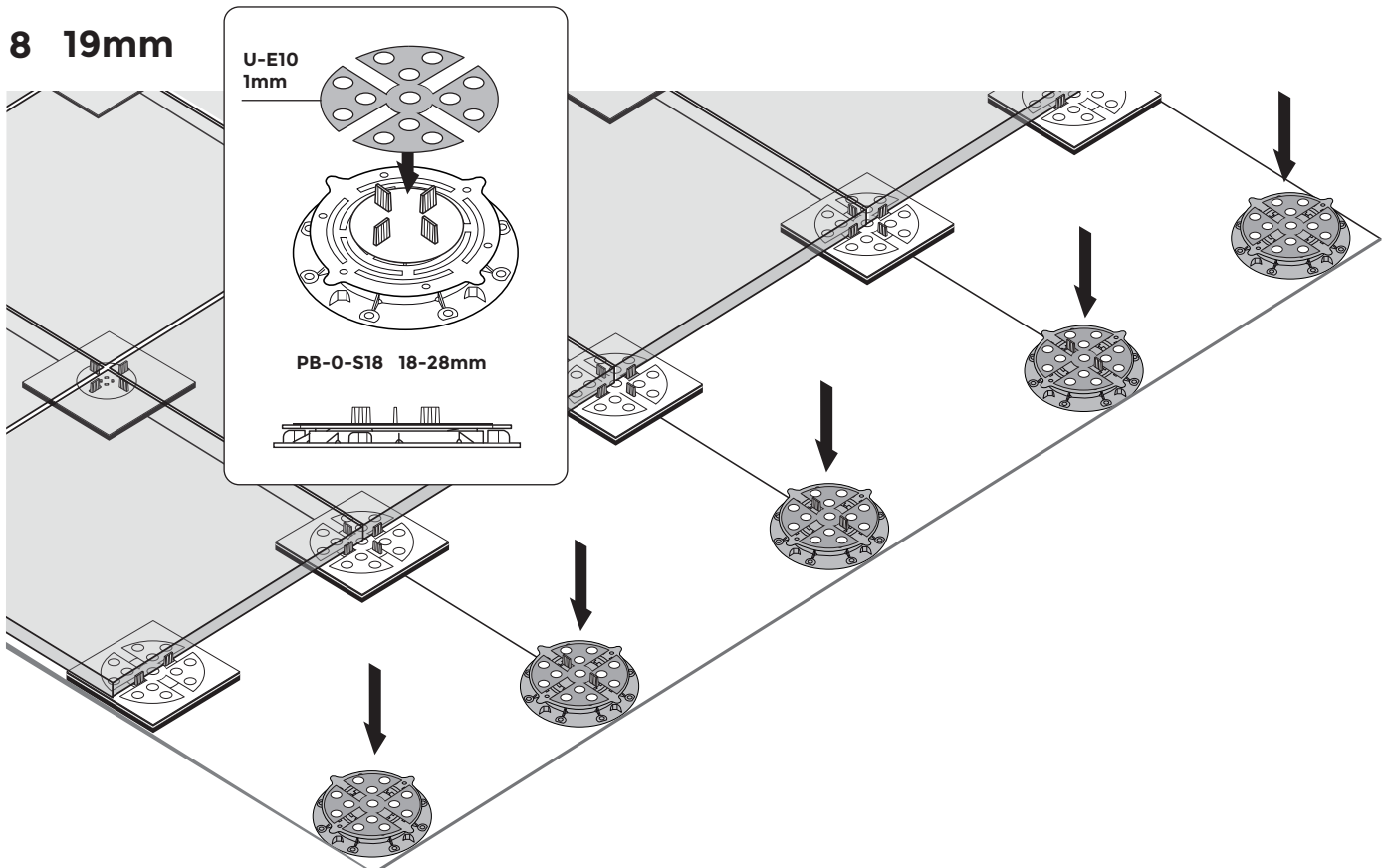
6 14mm



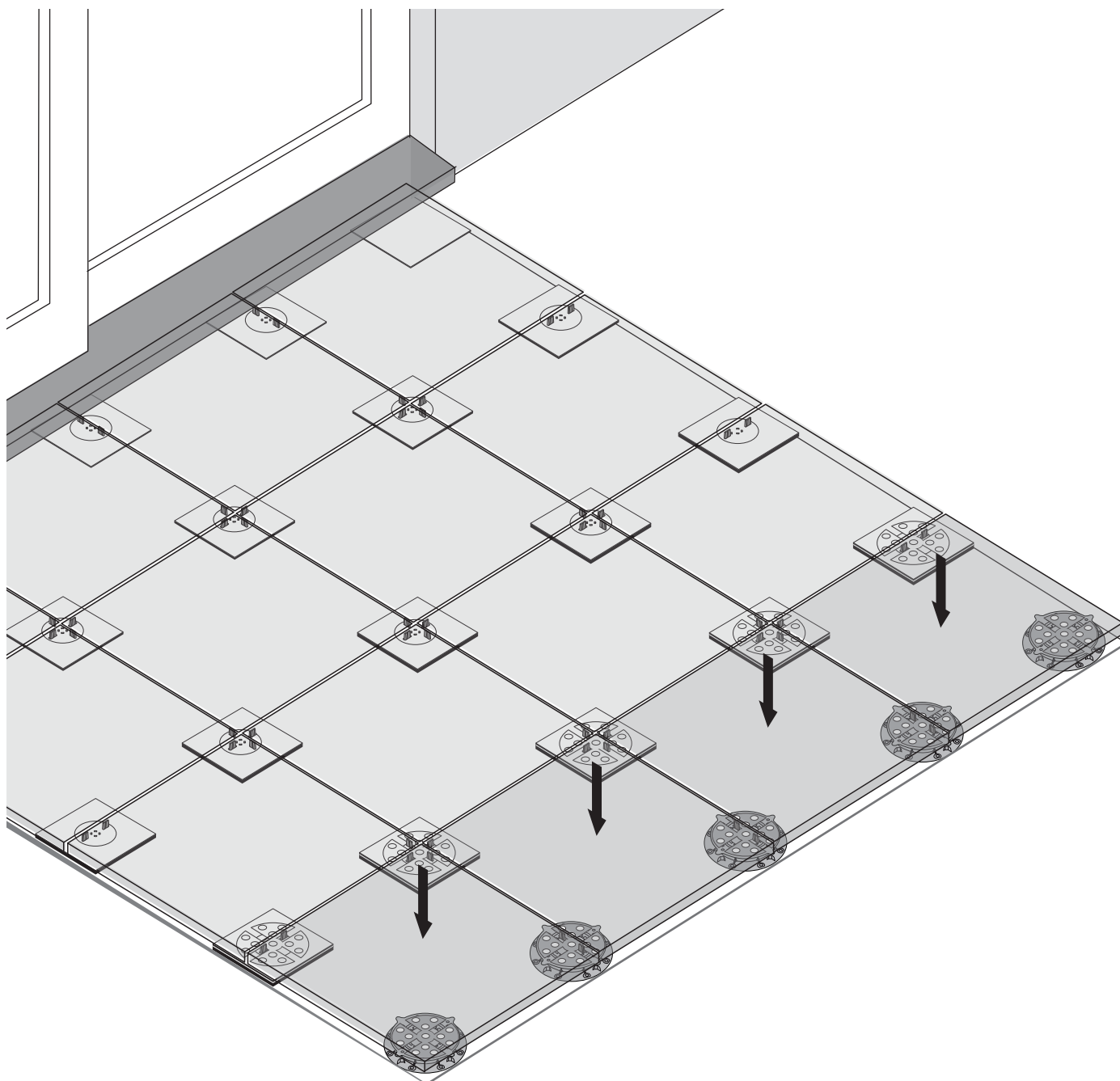
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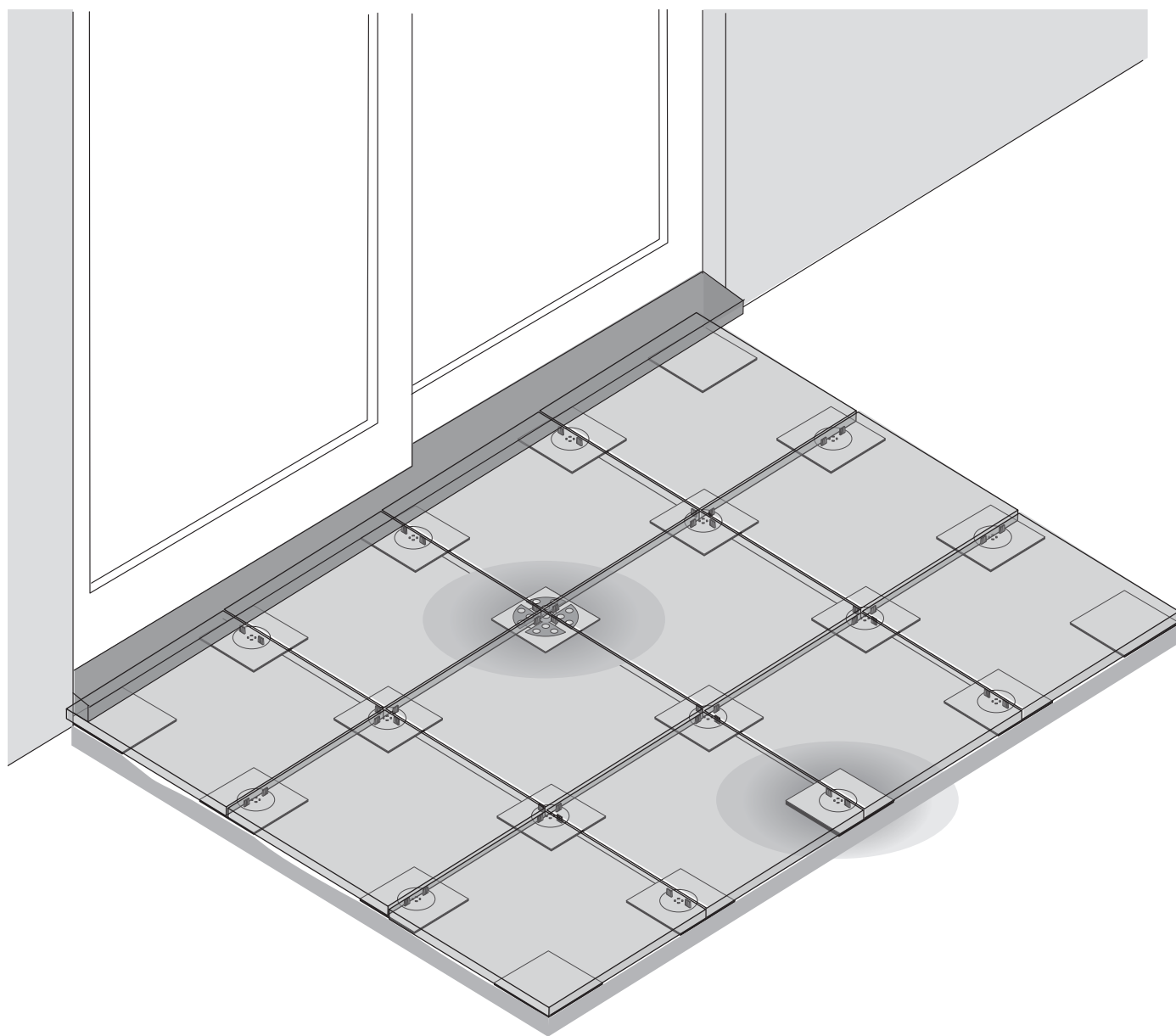
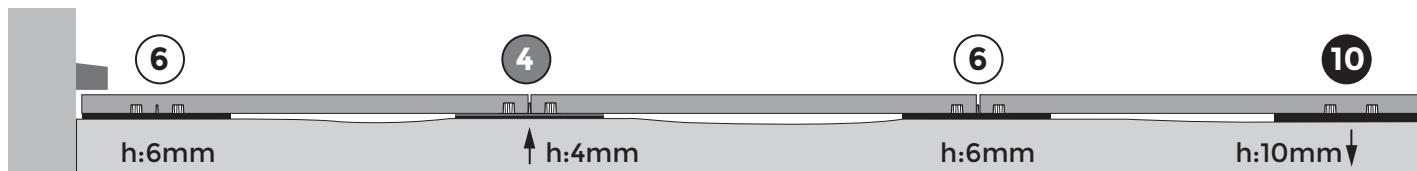


8 19mm

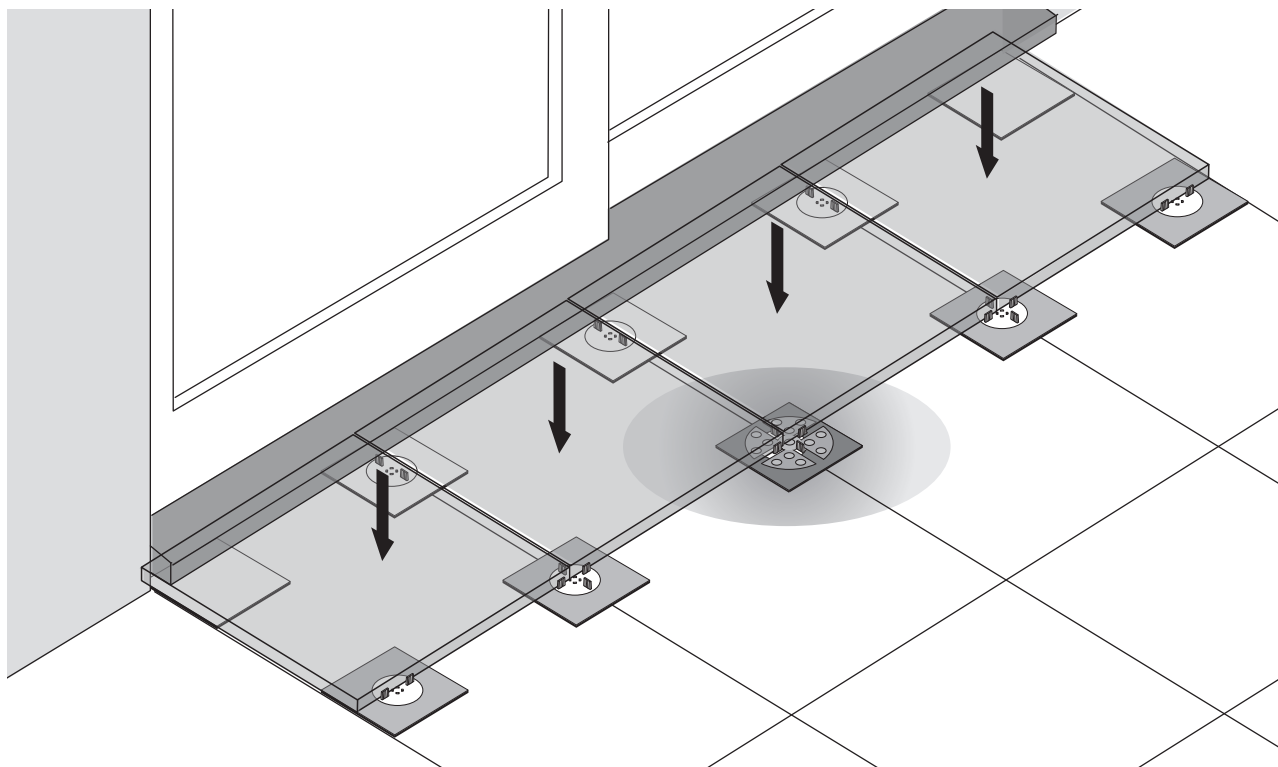


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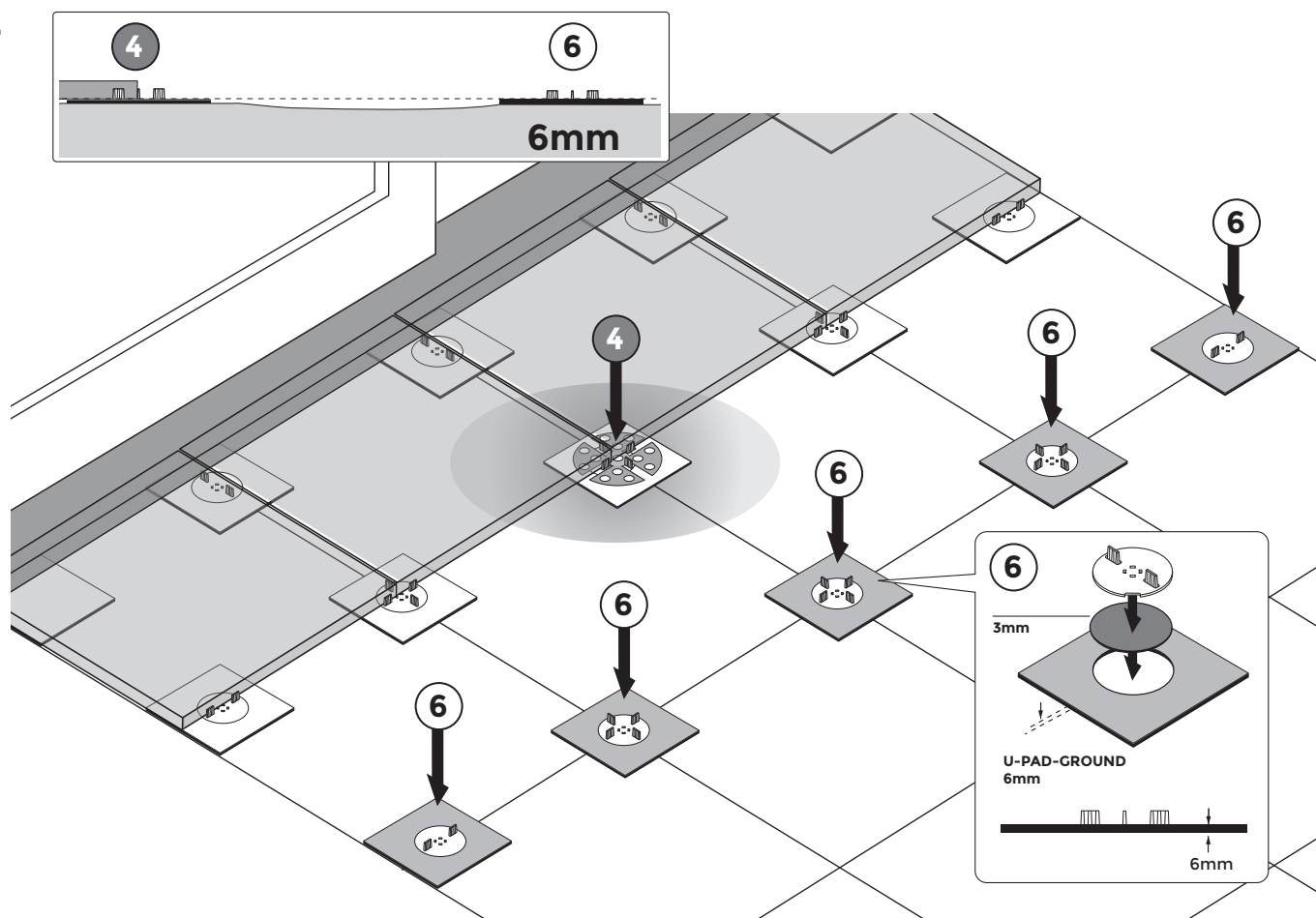




3



4



A 3D perspective view of a square floor slab. A grid of reinforcement bars is laid out on the slab's surface. The bars intersect at several points, each marked with a circular column support. Arrows point downwards from these intersection points, indicating the application of downward forces. The slab is shown in a light gray color, and the reinforcement bars are in a darker gray. The overall structure is supported by a base, which is visible at the bottom of the image.

The diagram illustrates the U-Pad-Grid structure. The main view shows a top-down perspective of a grid of square pads. A central pad is highlighted with a circular glow. Arrows labeled '6' and '10' point to specific pads. An inset at the top left shows a cross-section of a pad with a 10mm dimension. Another inset at the bottom right shows a cross-section of a pad with a 6mm dimension and labels 'U-PAD-GROUND' and '10mm'.

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