

# Installation Instructions

## Porto

These installation recommendations consist of common-sense practices. Installers should rely upon their own professional experience and understanding of their unique requirements to be the best guide to a successful installation.

### Tools Needed

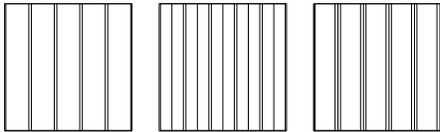
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- 1 Bar level or laser level
- 2 Wall screws appropriate to wall type
- 3 Drill
- 4 Chop or hack saw

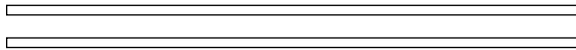
### Components Provided

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Pattern Elements for Porto 1, Porto 2 or Porto 3 (as ordered):



Aluminum Rails (as ordered):



Template Spacer:



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- 1 Handle the material keeping the front faces together and the back faces together to reduce the possibility of damage during installation.
- 2 Inspect the material. Subtle color and texture variations even within the same tile are a normal aspect of this product. In the case of product defect or damage in transit, Spinneybeck must be notified within five business days. Please note that Spinneybeck cannot accept a return or warranty claim on any material that has been installed.
- 3 Rails are provided in 6'-0" (1.8 m) lengths and must be cut to length with chop saw or hack saw. For best look, cut rails to size so that they are inset 1 in (2.5 cm) from edge of tiles.
- 4 Working from the bottom of the wall up, locate and identify where the bottom of the tile will start on the wall. If tiles extend to top of floor finish, it is recommended to allow a 1/2" (1.3 cm) gap to accommodate for variation in the floor level.
- 5 For installation of the first rail, measure 3 1/2 in (8.9 cm) up from the bottom measurement of the tile.
- 6 Using a laser level, chalk line, or 2-foot level, mark the wall for alignment to install the first rail.
- 7 The bottom edge of the rail should line up with line on the wall.
- 8 Secure the rail using flat head drywall screws, securing to the wall studs or securing to anchors.
- 9 After the first rail is installed, using the provided template spacer, rest the spacer on the top edge of the rail.
- 10 Align the bottom of the next rail on the top edge of the spacer, and install second rail.
- 11 Continue using the spacer to align and install the remaining balance of rails.
- 12 When rails have been installed, gently press Lisboa tile onto the rails. Press evenly along the tile to ensure complete attachment to the rails. Continue until all Porto tiles have been installed to orientation specified by client. Please note that cork tiles are made from a natural material and some variation should be expected. Gaps between tiles of up to 1/16 in (1.6 mm) is considered normal.