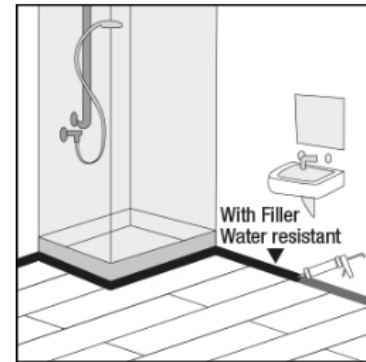
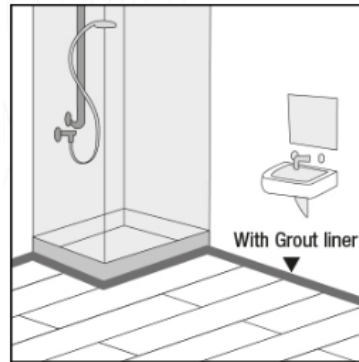


## INSTALLATION PROTOCOL SHEET

### 4\_ WATER RESISTANT RANGES



We guarantee water resistance in accordance with NALFA and ISO 4760 standards for products labelled 'Water Resistant', provided that the ALSAFLOORING protocol is followed.

To ensure the installation is watertight, it is essential to:

- apply an underlay with a vapour barrier with an SD value > 75 m.
- use a grout liner (10 mm diameter)
- apply the WR filler from our Access' range to the edges of the room

For optimal installation, we recommend using a mallet and a tapping block to ensure the clip system is watertight (joints fully sealed).

#### A. Required accessories:

##### 1) Grout liner



Polyethylene foam (10 mm diameter) for filling perimeter joints. Allows to adjust the thickness of the seal provided by our WR filler and ensures the best possible movement of the laminate flooring when laid as a floating floor. Complies with professional recommendations (SNJF).

**Packaging:** sold individually.

**Dimensions:** 10 mm x 5 lm.

## 2) Water Résistant filler



Transparent single-component sealant based on silane polymers for application to joint backgrounds.

### Advantages:

- Transparent
- UV-resistant
- Permanent elasticity
- Can be painted.
- Application temperature: +5°C to +30°C
- Elongation at break: approx. 200% (DIN EN ISO 527-3)

### Application :

The surfaces to be jointed must be sound, free from dust and grease, and dry. For better adhesion, sand the substrates if necessary. The adhesion and compatibility of FILLER WATER RESISTANT must be determined by individual tests beforehand.

The expansion gap to be covered must first be filled with a joint primer from the Access' range.

**Packaging:** sold individually

**Box** of 12 x 300 lm cartridges.

## 3) Underlays

Alsaflooring recommends the following underlays:

- Alsa hydro,
- Alsa TS,
- Alsa Silver

Please refer to Underlay Protocol Sheet No. 3 for further information.

## B. Implementation

