

Decramat

mat-lok
BARRIER & ENTRANCE MATS

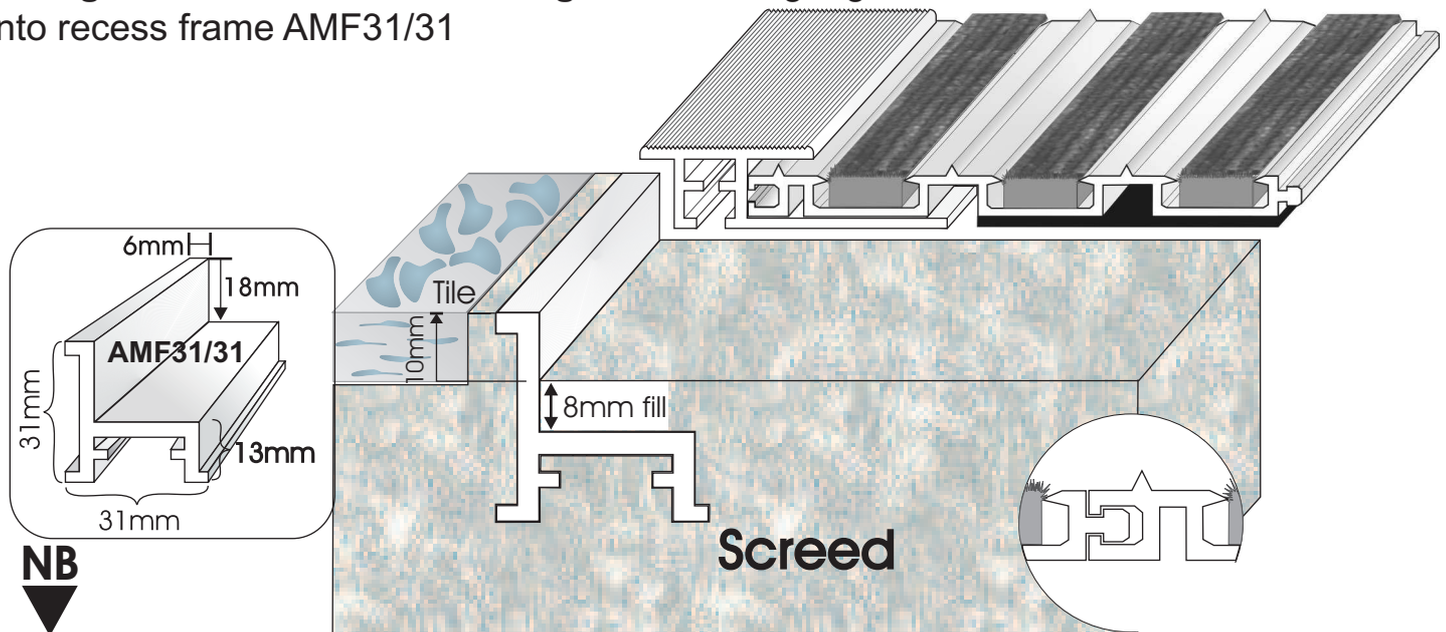


P O BOX 2147, SILVERTON, PRETORIA, 0127 TEL: +27 (0)12 804-3584 FAX: +27 (0)12 804-3409
108 SIERSTEEN RD, SILVERTONDALE, PRETORIA, TSHWANE CELL: 083 660 2981

Specification: mat-lok Aluguard

Install mat-lok **Aluguard** 10mm gauge, closed construction, heel-proof barrier mat, consisting of natural grey, electrostatic, buffed-nylon tyre-rubber strips, inserted and fixed into modular aluminium scraper sections, together with recess frame AMF31/31 to be screeded in by contractor (elsewhere measured) as supplied by Decramat Tel 012 804-3584, Fax 012 804-3409, Cell Charles Thomson 083660 2981.

Fitting Instructions: mat-lok Aluguard 10mm gauge into recess frame AMF31/31



Screed Surface Preparation - minimum recommended screed hardness 21 MPa

It helps to understand that this mat is a solid, flat piece of aluminium, rather like a pane of glass. It needs to rest on a perfectly flat surface in order for it not to bend. Ask yourself if you put a pane of glass onto the recessed surface, will it crack or break when trodden on by hordes of people?

If the answer is an unqualified yes, then the surface is inadequate for the mat.

It is important for heavy traffic loads that the screed under the mat does not crumble or disintegrate, hence the hardness required.

1. Recess frame is to be screeded in with top flush with tile height prior to tiles being laid, in accordance with architect's drawings. *Take care to brace frame in position and check that corners are square.*
2. Internal screed must be perfectly smooth to form a 10mm deep recess. *N.B. This mat is made up of solid, flat aluminium and incorrect screed preparation will render the product guarantee void.*
3. Once screed is completely dry it should be protected until just before handover. *If the mat is put in while wet trades are still going on this will damage the mat. **The mat is therefore a final fit item.***
4. Mat panels must be slid together and the mat frame surround secured with corner brackets supplied.
5. The mat can then be dropped into the recess. *If there is a hollow or bump in the screed, this will be apparent and the screed should be rectified.*
6. If need be, the mat can be fixed into position with 6 x 55 nail-in-anchors through the rubber, after the neck of the plastic anchor is cut off.

For further information please contact Charles Thomson on 083 660 2981