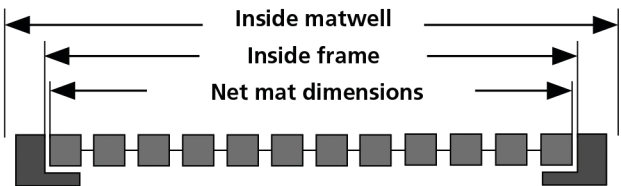


● HOW TO TAKE MEASUREMENTS FOR TECHNICAL MATTING?

We require very precise information in order to minimise the risks when we are installing technical matting. That is why it is important to fill out the entire order form on page 171.
Before taking any measurements, make sure that the **floor area** where the matting will be placed **is perfectly flat**. If not, you will need to level it.
The plan on the order form on page 171 must be filled in for any STANDARD square or rectangular shaped mat.
For any other shape a template will be required.

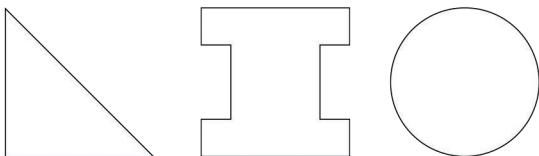
- **If there is already a matwell with no frame:**
- take the **MEASUREMENTS INSIDE THE MATWELL** and indicate whether a frame will be installed or not. This information is very important as it helps us to establish how much room is needed on each side to allow the mat to be removed and taken out for maintenance.



- **If there is already a matwell and the frame is sealed:**
- take the **MEASUREMENTS INSIDE THE FRAME**. This will help us to establish how much room is needed on each side to allow the mat to be removed and taken out for maintenance.

- **If you wish to order a mat with exact dimensions:**
- take the **NET MEASUREMENTS OF THE MAT**, which will be made to the exact measurements given.

- **If the measurements are too difficult to take or if the shape is NOT STANDARD**
- create a **TEMPLATE** and send it to us.

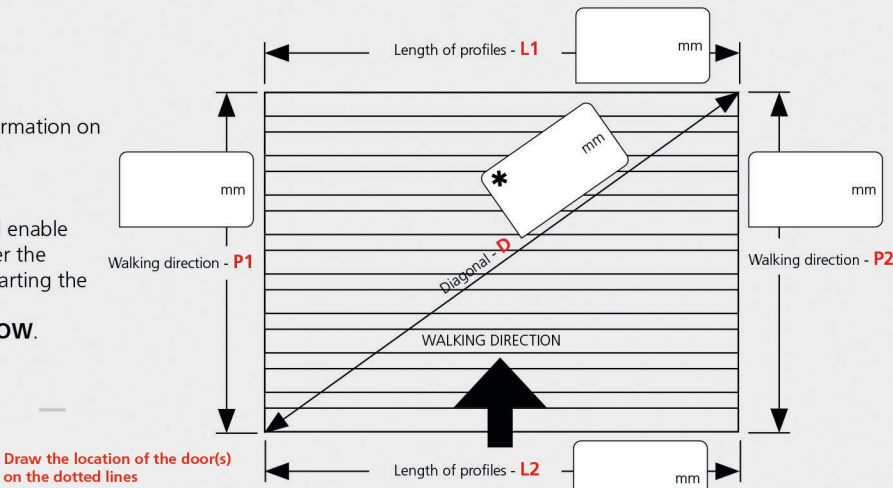


To do this, place a **PVC flooring offcut** over the empty frame, then attach it to the subfloor using an adhesive, like masking tape. Take a cutter and cut the PVC all the way around the frame using it as a ruler. With a marker pen, mark the traffic direction with an arrow and put lines on the correct side of the template, as well as the date and name of the company placing the order.

Do not use kraft paper, plastic sheets or light cardboard as they are too fragile and may be damaged, which can cause errors during the manufacturing process.
A precise quote will be created when we receive the template (see the quote for special shapes on page 171).

In every case, you must provide the following information on the order form:

- Length of the Profiles **L1** and **L2** in mm
- Walking Direction **P1** and **P2** in mm
- The diagonal measurement **D** in mm, which will enable us to check, using computer simulation, whether the other measurements are logical or not before starting the manufacturing process.
- The direction of the traffic indicated by an **ARROW**.



● LARGE SIZE MATS

Whenever possible, we try to make our technical mats in a single piece. However, with large dimensions it may be necessary to divide the mat into several pieces based on the following criteria:

Mat in several pieces if higher then the following maximum values:	Max. "length of the profiles" dimension (mm)	Max. "walking direction" dimension (mm)	Max. weight (kg)
ROMAT	2,500	-	60
ROMAT GT	3,000	-	60
ROBUST - LIGHT	2,300	1,000	40
REVERSE	2,300	600	40

For mats that are longer and/or heavier than the criteria given above, a **surcharge** will be added to cover specific packaging and shipping costs.

Some weight indications for some of our mat references:

- 1 m² of Romat 12 mm weighs 9.5 Kg.
- 1 m² of Romat 17 mm with PVC inserts weighs 16.5 Kg.
- 1 m² of Robust weighs 17.5 Kg.

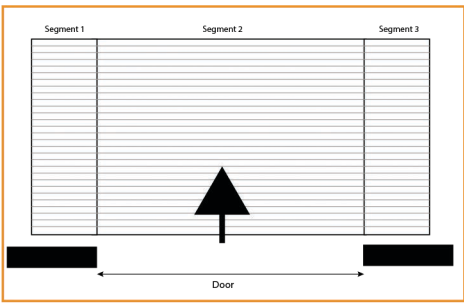


Please do not forget to indicate the position of doors if the mat is in several pieces.

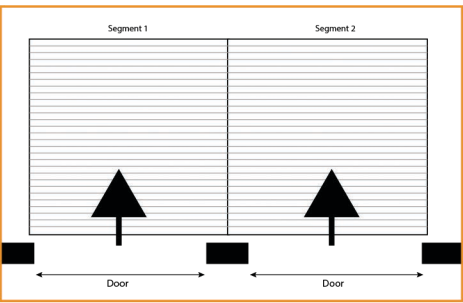
BE CAREFUL OF THE WEIGHT OF THE MATTING IF HANDLED BY A SINGLE PERSON!!!

If the dimension of the length of the profiles is longer than the limits shown in the table above, the mats will need to be manufactured in several pieces as follows:

RIGHT

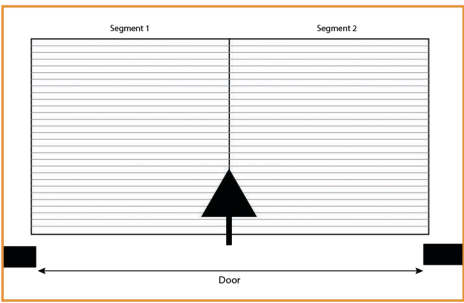


RIGHT

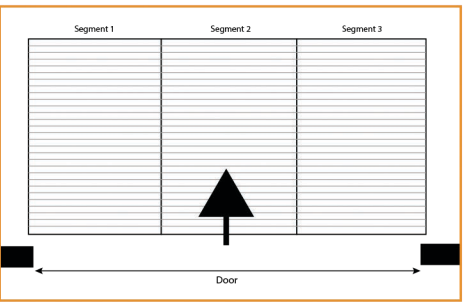


Never manufactured in the following conditions:

WRONG

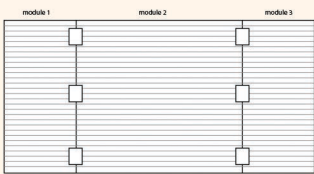


WRONG



ADVICE

Concerning ROMAT and ROMAT GT mats: if the matting is delivered in 2 units or more, we strongly advise placing JUNCTION CLIPS between the units, especially at the ends and in the middle of the junction. This helps the profiles to stay lined up between the mats, which is more aesthetically pleasing, and prevents the mats from moving when there is intense traffic.



6109

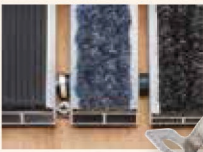
Set of 4 junction clips



To link mats made of several units so that their profiles are well aligned on the whole mat length. To lay every 60-70cm deep. For ROMAT and ROMAT GT mats (screws not supplied).

6111

Set of 4 security collars



To secure ROMAT GT entrance mats. The collars should ideally be placed in the middle of the mat, so that it can be rolled up for maintenance. Supplied with 4 security screws and a special screwdriver for these screws.

● QUOTES FOR SPECIAL SHAPES

For all shapes of mat that are NOT STANDARD, either:

- Not right angles
- Special shapes with or without a template,

→ the surface area used in the quote will be for a square or rectangle containing the mat shape

→ and a 10% surcharge will be added



Contact us for more information and to obtain a quote for any shape other than square or rectangular

For ROMAT GT mats, some cuts and shapes are not possible.
Contact us