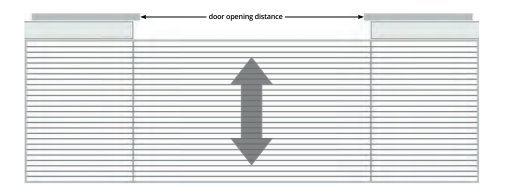
HOW TO ORDER

Dividing a large doormat into several pieces - General Recommendation

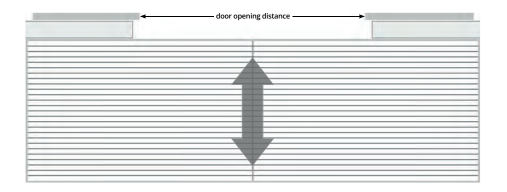
If the doormat is very large, its weight will be considerable, so it is therefore advisable to divide it into several pieces in order to better facilitate handling

When dividing a large doormat into several pieces, divisions should not be visible in the main transit area. As far as possible, these divisions should be located as far away as possible from the main passageway, or even hidden behind columns, or walls





wrong 💛

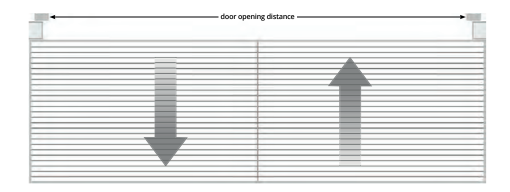


In the drawing up above, an example of dividing a doormat into several pieces is shown: in this case, it is preferable to divide the doormat into a central piece, which covers the entire main transit area, and two side pieces, rather than dividing it into two equal parts, so as to avoid the division being in the main transit area

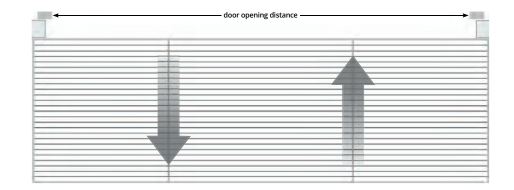
Dividing a large doormat into several pieces - General Recommendat

The following graph shows another example of dividing a doormat into several pieces. In this case the door opening space is so large that the entrance traffic occurs in the right half and the exit traffic occurs in half left, making it then preferable to divide the doormat into two equal pieces, in such a way that each covers a direction of transit. This way the division will be outside of the two main traffic areas





wrong 🛛 🖣

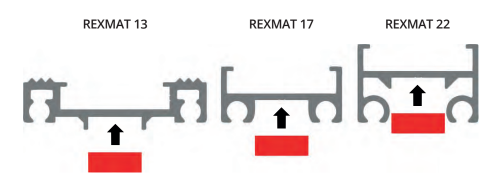


58 Product guide 2019-2020

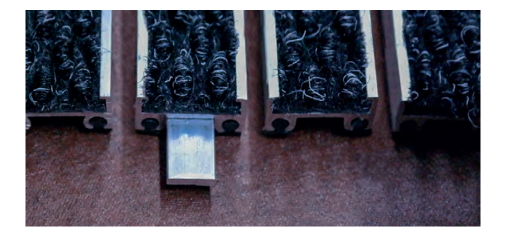
HOW TO ORDER

0

The pieces into which a REXMAT doormat has been divided are easily assembled, so that the divisions are hardly noticeable. Therefore, in the design of the profi les, a connecting plate will be included for this purpose and it will be incorporated into the manufacture of the profi les of which the doormat is made. The piece next to it must be unrolled and connected by inserting connecting plate into the housing. In this way, any division will be barely noticeable



* NOTE: it is not possible to assemble 10mm high pieces together



In the extreme case where mats are so large that it is necessary to divide both dimensions (width and height), as shown in the example of the graph on the right, it will be necessary to fi x a pair of fl at bars to the bed of the matwell with a separation of 20 mm between them (see photo and graphic below), at the points marked in red. Doormat pieces should be fi tted by inserting these plates into the profi le housings

With the assembly of these plates, the same separation is obtained as between any two profi les. In this way, the division will barely be noticeable

