

Measurement made easy for existing matwells

The bespoke manufacture of Nuway products means that each order is hand built to define tolerances. The success of an installation is dependent upon the accuracy of the measurements and details provided.

MEASURING OPTIONS

FRAME AND PRODUCT

- Measure overall sizes

PRODUCT IN EXISTING FRAME

- Measure internal frame size

IRREGULAR SHAPES

Option One -

- Accurate mathematical dimensions to shape

Option Two -

- Template of total area
(any material which provides accurate dimensions)

Option Three -

- Oversized dimensions for the product to be finished on site

MEASURING REGULAR SHAPES

DEFINITION: • All sides parallel • All corners 90 degrees

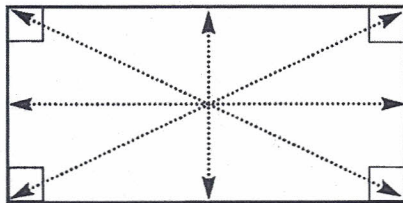


Diagram 10

This diagram provides all the dimensions required

It is always advisable to take at least two measurements along each side as a check for edge regularity.

MEASURING IRREGULAR SHAPES

If the matwell does not have a 90 degree angle within its shape, the introduction of a nominal datum will act as an internal reference point.

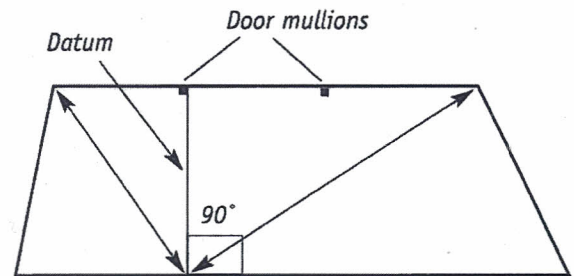


Diagram 11

A template can be provided, clearly marked with the direction of traffic and front to back and left to right details.

For larger areas, the same principal of introducing a 90 degree angle is applied, but this time repeated across the width of the area.

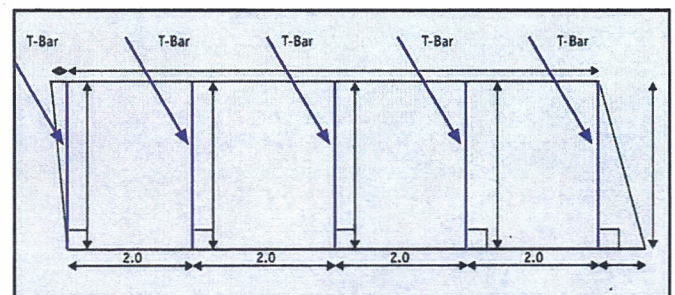


Diagram 12