

Calculating your **MATTED AREA**

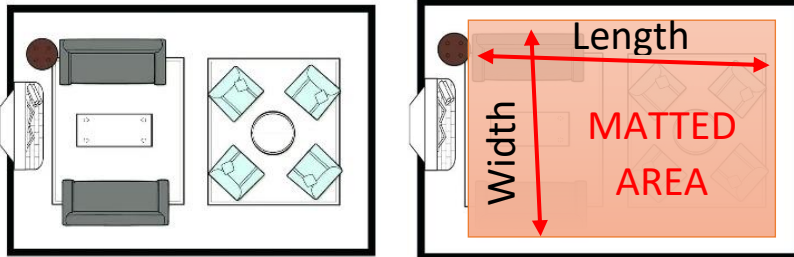
For Electric Underfloor Heating Solutions

Our experienced staff can offer you expertise and advice with your order.

Talk to us at: 028 3881 8012

When calculating the size of your Underfloor Heating solution it's important to consider your **MATTED AREA**. This isn't the entire size of the room but rather the area of floor which needs to be covered in the Electric Underfloor Heating Matting OR Loose Cabling. A few typical examples are included below:

Example 1: A Standard Living Room

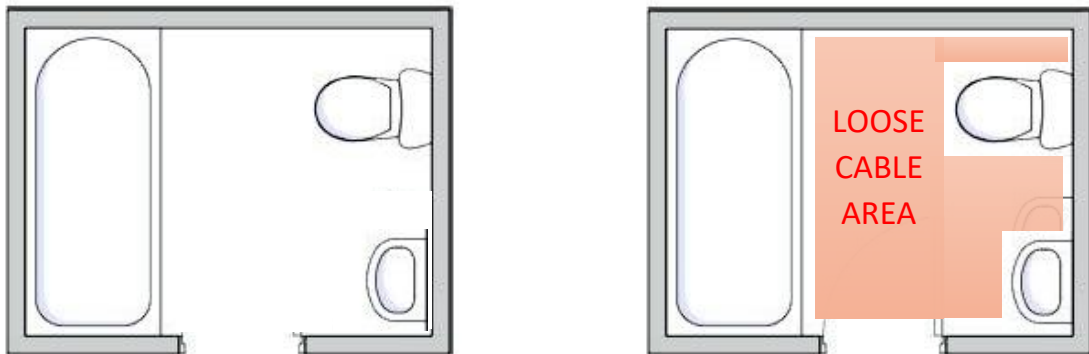


Length (m) x Width (m) = Total Matted Area in m²

Typically 80% of the total room size minus fixed items – in this case the fireplace.

ALSO the gap between the outside edges of the matting and the wall **MUST** be a minimum of 50mm.

Example 2: A Bathroom



A bathroom, or some kitchens with central island and/or limited floor space, which have fixed objects are best suited to electric loose cabling underfloor heating.

Calculating the total floor area upon which the cable will lie while removing the fixed objects, in this case a bath, basin and toilet, gives the Total **MATTED** Area for that room in m². Remember to leave 50mm clear space between the wall and the cabling.

NB: These calculations are a **GUIDE** only.

You always need to check with one of our experienced staff before placing your order.

Please refer to your installation manual before beginning your project.

Mats cannot be cut, folded back or placed on top of each other to maintain the even heating nature of your Underfloor Heating Solution.

Mats which have been cut cannot be returned.