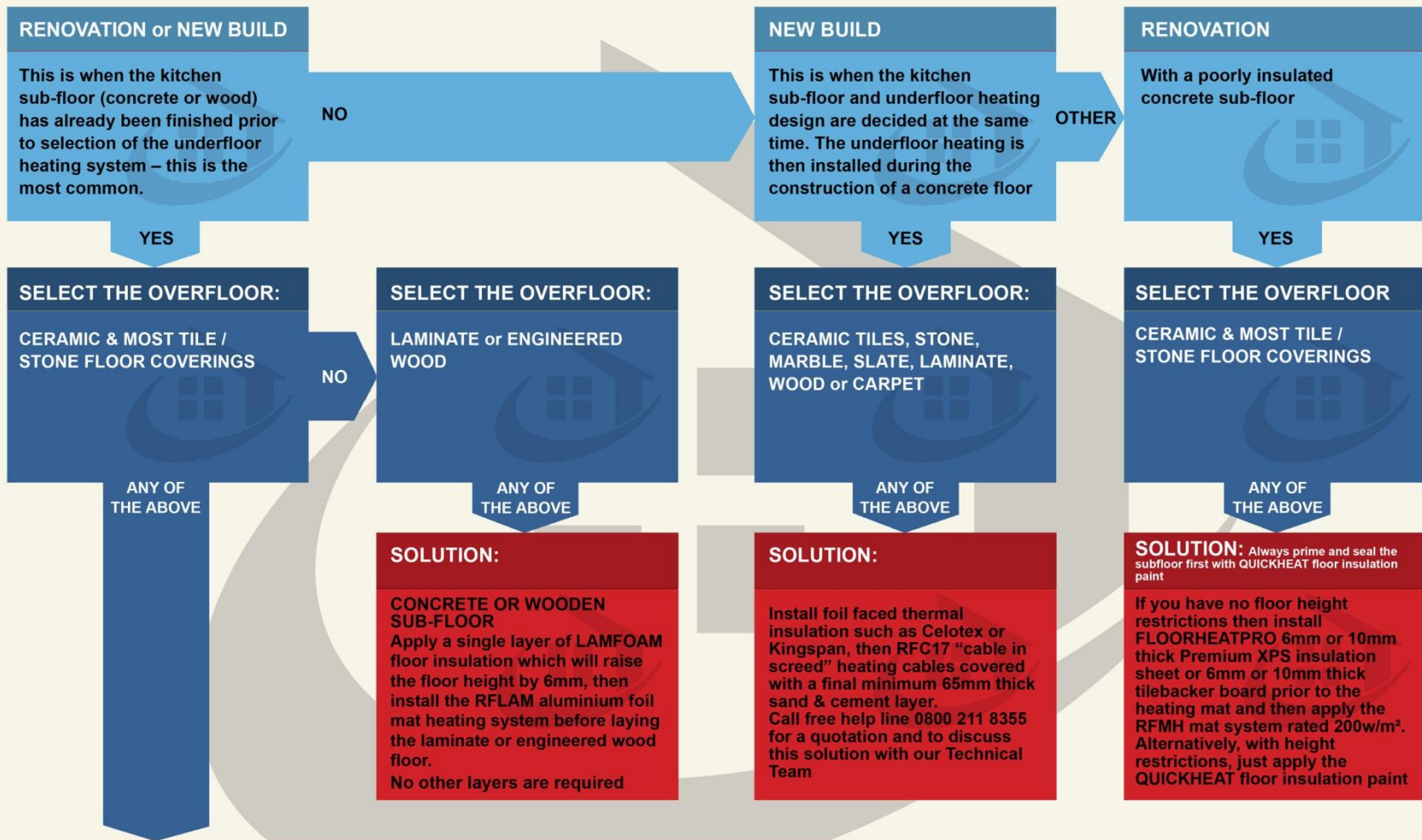


# FLOORHEATPRO™



**SOLUTIONS:** Always prime and seal the subfloor first with QUICKHEAT floor insulation paint

## CONCRETE SUB-FLOOR

In a kitchen the RFMH mat system rated 200w/m<sup>2</sup> should be the preferred choice. Please note the options below

## WOODEN SUB-FLOOR

RFM mat system rated at 150w/m<sup>2</sup> maximum when the heating is in direct contact with the wooden floor, otherwise apply a 6mm layer of floor insulation (XPS Premium insulation sheet or tilebacker board) before laying the RFMH mat system rated at 200w/m<sup>2</sup>. Always make sure the wooden floor is reinforced and firm

## OPTIONS (concrete sub-floors):

If you have no floor height restrictions install FLOORHEATPRO 6mm or 10mm thick Premium XPS insulation sheet or 6mm or 10mm thick tilebacker board (cement finish) prior to the heating mat to provide added efficiency. Alternatively, with height restrictions, just apply the QUICKHEAT floor insulation paint