

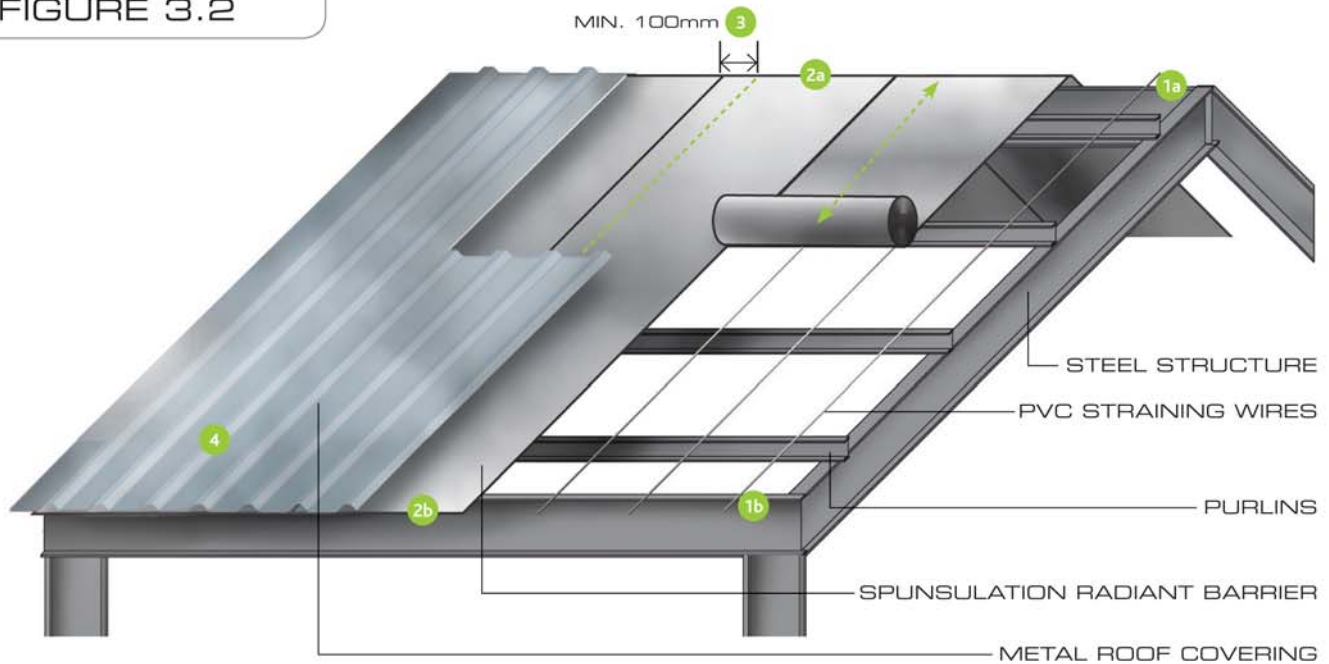
INSTALLATION GUIDE

Industrial Installation

INSTRUCTIONS

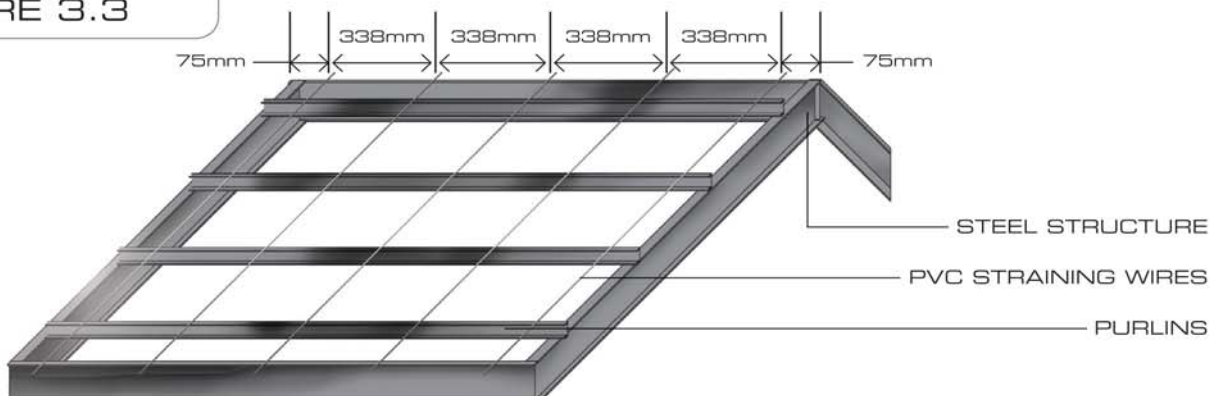
- 1 Polyvinyl chloride (PVC) coated straining wires are secured from the top apex purlin (1a), over intermediate purlins to the bottom eave purlin at 338 mm centers (1b). The first straining wire is secured 75 mm away from the gable end. All wires are evenly tensioned ensuring that cut ends face downwards. **Note:** All other applications to comply with the National building regulations and codes of practice.
- 2 The Spunsulation Radiant Barrier is laid over the straining wires ensuring that it is squared off to the membrane that has markers at 75mm and 100mm and is secured to the apex purlin using double-sided tape (2a). The membrane is evenly tensioned and secured to the eaves purlin again using double sided tape (2b).
- 3 All subsequent layers of Spunsulation Radiant Barrier are to be fixed as above with and not less than 100 mm overlap over the previous sheet. Straining wires must be positioned at the centre of the overlaps and not less than 50 mm from the sheet edges.
- 4 Roof sheeting is installed as soon as possible of Spunsulation Radiant Barrier has been installed.

FIGURE 3.2



DIAGRAMATIC REPRESENTATION OF STEPS TO LAYING SPUNSULATION

FIGURE 3.3



GUIDE TO SETTING OUT WIRE SPACINGS