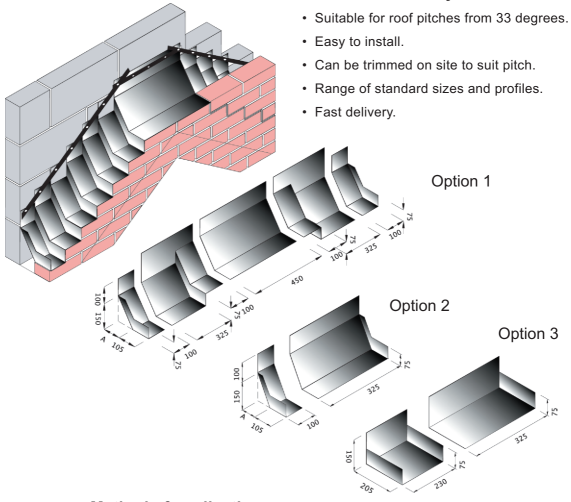


High Performance Preformed Roof Abutment Trays

Preformed Roof Abutment Trays are manufactured from a high performance flexible polymeric dpc material. They are high frequency welded and electronically tested at seams to ensure integrity.

Roof Abutment Trays can be trimmed to suit on site, offering a versatile solution to diverse details. Option 1 shown below, allows for a change of level unit incorporated within each course. Option 2 allows for each tray per course to discharge on to the next tray following the roof line with a catchment tray to discharge any water at the bottom of the roof pitch. Option 3 follows the same principle as option 2, with the exception that the tray sits flat within the cavity, this is sometimes required in retro fitting when trays have been omitted.

Roof Abutment Trays



Method of application

The substrate is primed. A double-sided butyl tape is bonded to the substrate and the release paper is removed. The unit is bonded to the butyl tape and the fixing strip is applied and mechanically fixed at 150mm centres.