



END ELEVATION
SHOWING CHIMNEY AND ROOF PROTECTION

General Notes

NOTES:

- 1. ONE LAYER OF THATCH-SAFE®
 TO BE LAID, ALUMINIUM SIDE
 UPPERMOST, OVER THE
 RAFTERS. TO BE SECURED BY
 BATTENS 50mm x 20 mm AT
 250mm INTERVALS. THE BATTENS
 TO BE FIXED BY 3 INCH
 GALVANISED NAILS TO THE
 RAFTERS. ALL JOINS TO BE
 OVERLAPPED BY 100mm AND
 WHERE NECESSARY TO BE
 SECURED BY AN EXTRA BATTEN.
- 2. TWO LAYERS OF THATCH-SAFE ® TO BE LAID AROUND THE CHIMNEY, THE FIRST LAYER TO HAVE THE FOIL FACING THE CHIMNEY, THE SECOND LAYER TO HAVE THE FOIL FACING THE THATCH. THE THATCH-SAFE ® TO BE SECURED BY BATTENS 50mm x 20 mm AT THE TOP AND BOTTOM. THE MAXIMUM PITCH OF THE BATTENS TO BE NO GREATER THAN 250mm INTERVALS. ALL JOINS TO BE OVERLAPPED BY 100mm AND WHERE NECESSARY ARE SECURED BY AN EXTRA BATTEN.

No. Revision/Issue Date

Firm Name and Address

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Project Name

THATCH-SAFE® FIRE RETARDANT

APPLICATION AND SPECIFICATION.

 Project
 TAC 1548

 Date
 07/12/07
 1

 Scale
 1:15
 Dimensions in mm