

CASE STUDY:
Private Client
Guisborough



Private Home Rendered using Weber Rendaid

Initially Weber rendaid was applied to each gable in order to even out any deviations with the 2 different external material types.

Once set the Weber Pral M was applied in two passes, the first pass had the mesh cloth bedded into it. The final pass was then applied which once set was scraped back to give the 'scraped back appearance'.

You can see the step between the brickwork and blockwork, this is where the Weber rend-aid was used to even out this step prior to the render finish being applied.



This is the finished gable after the render had been applied and scraped back to provide a through-coloured finish.



MATERIALS USED

- Rendaid
- Weber standard mesh
- Weber Pral-M

This is the gable before the application process was carried out.

