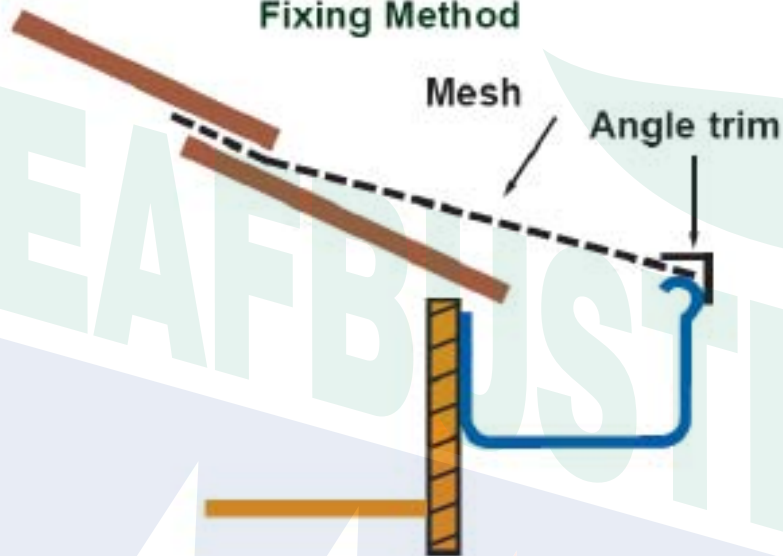


Tile Roof installation



Cross Section Tile Roof Fixing Method



The Leafbusters mesh is attached to the edge of the gutter using colorbond angle trims and screwed into place with class 3 wafer head screws.

The mesh then goes over the gutter, over the first row of tiles and under the second row. This gives the installation a "positive" slope off the roof, allowing the debris to slide off the roof, over the mesh and onto the ground.

Ease of access. Should the gutters need to be removed, the technician can unscrew the wafer head screws, lift off the trim, pull back the mesh. The system is not lost. New gutters can now be installed, and the system re-installed to the new guttering.

For extra access, inspection flaps can be installed over the downpipes.



Tiled hip Roof—Detail



Close up fitting to Quad gutter.

Hip tiled Roof—showing hip detail. Note: Hips are not disturbed during installation.

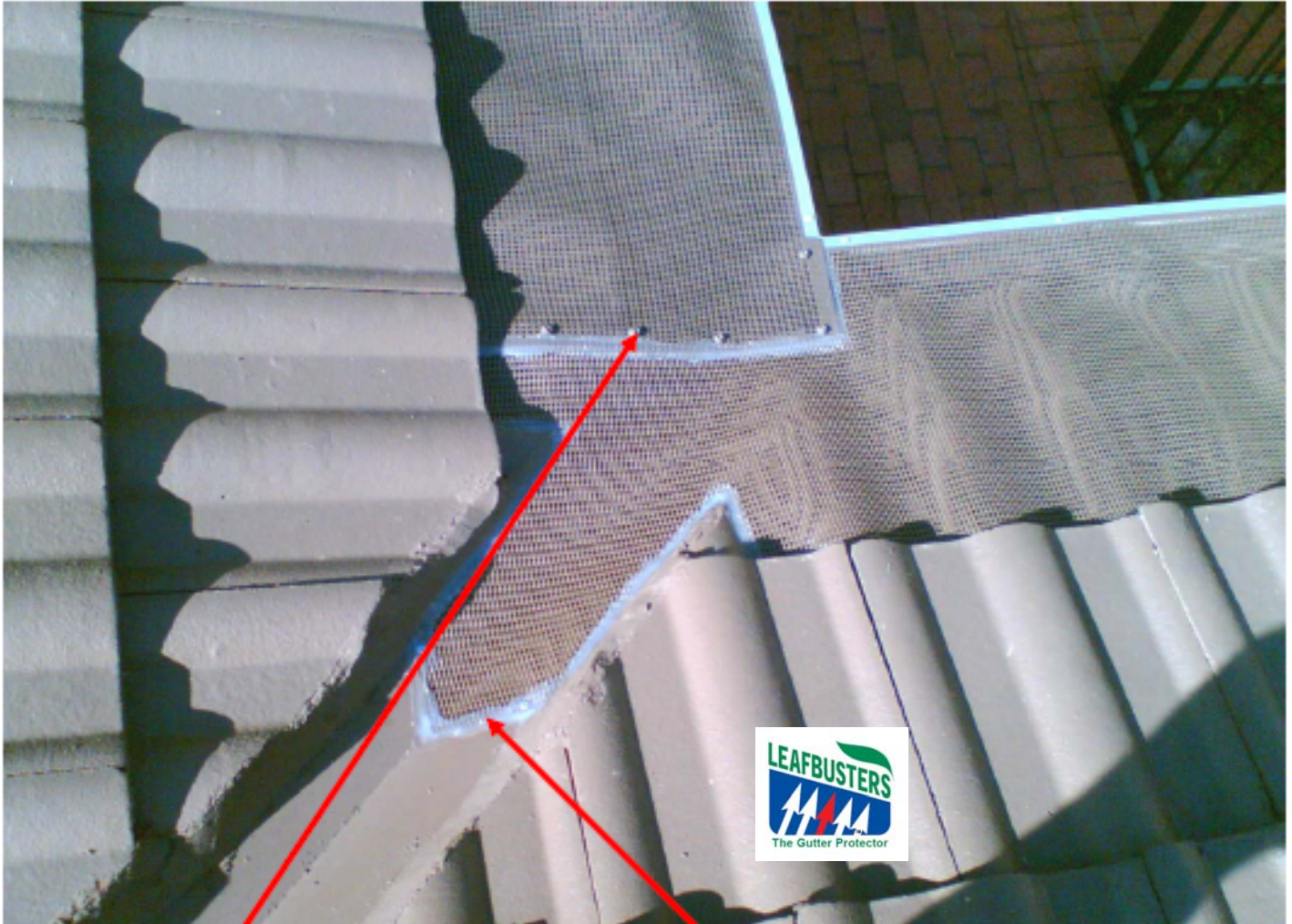
The 90° Angle Trim (colour coded) is attached to the top edge of the gutter, using Class 3 wafer head screws

The mesh is tailored around the hip and is siliconed down using Fullers Roof & Plumbing Silicon. Fullers comes with a 25 year guarantee. In 15 years Leafbusters has not had a failure or breakdown with the Fullers silicon.

Note:

The installation is very neat, gives a good positive slope off the roof, the mesh matches the colour of the roof and the trims match the colour of the gutter.

Tile Roof—Valley; Close up Detail



The mesh is mitred into the valley or internal corner

The mesh is attached and sealed down onto the valley pan floor.

The installation of the Leafbusters mesh around the perimeter of the guttering, and into the internal corners, now allows the debris to slide down the valley, over the mesh and onto the ground.

Terra-Cotta tiled hip roof (two storey)

Example



Grace Court Retirement Village—Kew





The Leafbusters mesh is colour coded to your roof. Here is mesh is barely visible.

