## Hills Ezy Gutter Mount Adaptor Kit

Hills Ezy Gutter Mount Adaptor Kit is designed for fixing Hills Gutter Mount to domestic buildings with light guage metal framed tile roofs.

The maximum permissible wind classification for installation of the Ezy Gutter Mount Adaptor Kit depends on the Gutter Mount product and the dish size.

Gutter Mount Product	Dish Size	Max Wind Classification
FB607162 Gutter Mount 45 deg 600mm	65cm	C3 (W60)
FB607163 Gutter Mount 45 deg 900mm	80cm	N4,C2 (W50)
FB607229 Ezy HD 600mm Gutter Mount FB607231 Ezy HD 900mm Gutter Mount	80cm	N4.5,C2.5 (W55)
FB607214A BB 600mm Gutter Mount 85cm FB607215A BB 900mm Gutter Mount 85cm	85cm (Patriot)	N4,C2 (W50)

These instructions should be read in conjunction with the instructions supplied with the Hills Ezv Gutter Mount

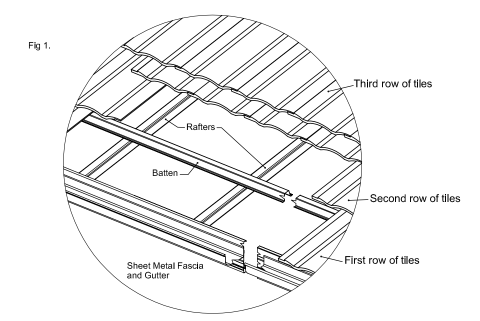
Select the appropriate installation site as per the instructions supplied with the Guttermount pack.

The chosen installation point should be clear of service hazards such as electrical or communications wiring, gas or water service pipes.

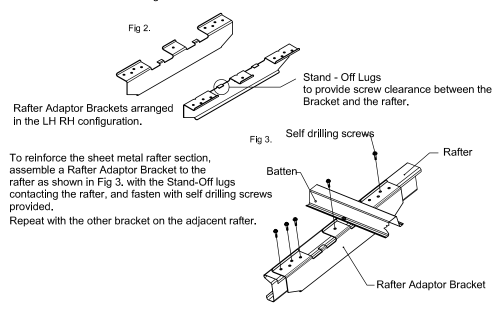
Should a ladder or scaffolding be necessary them they must be used in compliance with appropriate safety standards.

Expose the rafters and battens by sliding the second row of tiles back up under the third row of tiles. Remove the first row of tiles to fully expose the rafters and battens as shown in Fig 1. Care should be taken to avoid dropping or damaging tiles.

If sarking has been used and is cut to allow for the installation, it must be repositioned at the end of the installation and taped to suit the appropriate building code.

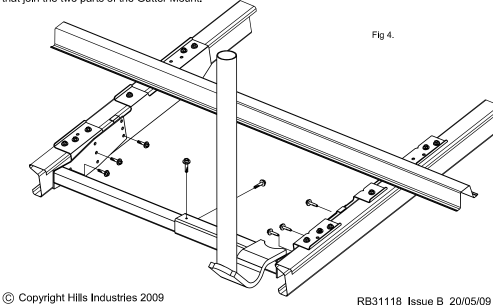


The pack contains two Rafter Adaptor Brackets, Position one on each of the two exposed rafters so that the the pre-punched flanges sit on the top surface of the rafter and the large flat webs face each other between the rafters. See Fig 2.



With the Rafter Adaptor Brackets in place the installation of the Hills Gutter Mount for tile roofs can proceed following the instructions supplied with the Gutter Mount pack. The only change required is to fasten the angled arms of the Guttermount with the self drilling screws supplied in this kit instead of the bolts and screws provided with the Guttermount pack. Refer Fig 4.

Note: for ease of installation only one size of self drilling screw is to be used to attach the Adaptor Brackets to the rafters, the Gutter Mount to the Adaptor Brackets and for securing the teloscoping tubes that join the two parts of the Gutter Mount.



## Hills Ezy Gutter Mount Adaptor Kit

Hills Ezy Gutter Mount Adaptor Kit is designed for fixing Hills Gutter Mount to domestic buildings with light guage metal framed tile roofs.

The maximum permissible wind classification for installation of the Ezy Gutter Mount Adaptor Kit depends on the Gutter Mount product and the dish size.

Gutter Mount Product	Dish Size	Max Wind Classification
FB607162 Gutter Mount 45 deg 600mm	65cm	C3 (W60)
FB607163 Gutter Mount 45 deg 900mm	80cm	N4,C2 (W50)
FB607229 Ezy HD 600mm Gutter Mount FB607231 Ezy HD 900mm Gutter Mount	80cm	N4.5,C2.5 (W55)
FB607214A BB 600mm Gutter Mount 85cm FB607215A BB 900mm Gutter Mount 85cm	85cm (Patriot)	N4,C2 (W50)

These instructions should be read in conjunction with the instructions supplied with the Hills Ezv Gutter Mount

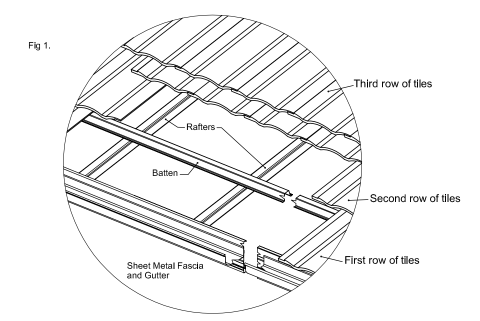
Select the appropriate installation site as per the instructions supplied with the Guttermount pack.

The chosen installation point should be clear of service hazards such as electrical or communications wiring, gas or water service pipes.

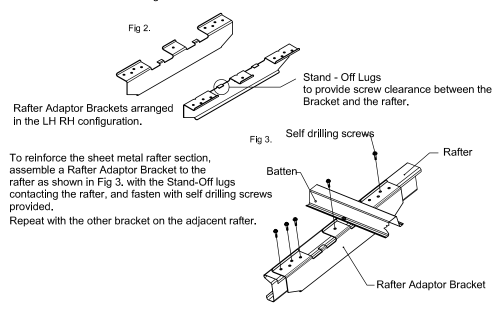
Should a ladder or scaffolding be necessary them they must be used in compliance with appropriate safety standards.

Expose the rafters and battens by sliding the second row of tiles back up under the third row of tiles. Remove the first row of tiles to fully expose the rafters and battens as shown in Fig 1. Care should be taken to avoid dropping or damaging tiles.

If sarking has been used and is cut to allow for the installation, it must be repositioned at the end of the installation and taped to suit the appropriate building code.



The pack contains two Rafter Adaptor Brackets, Position one on each of the two exposed rafters so that the the pre-punched flanges sit on the top surface of the rafter and the large flat webs face each other between the rafters. See Fig 2.



With the Rafter Adaptor Brackets in place the installation of the Hills Gutter Mount for tile roofs can proceed following the instructions supplied with the Gutter Mount pack. The only change required is to fasten the angled arms of the Guttermount with the self drilling screws supplied in this kit instead of the bolts and screws provided with the Guttermount pack. Refer Fig 4.

Note: for ease of installation only one size of self drilling screw is to be used to attach the Adaptor Brackets to the rafters, the Gutter Mount to the Adaptor Brackets and for securing the teloscoping tubes that join the two parts of the Gutter Mount.

