

Document Number:	FI052	Revision Number:	0	Page:	1	of	3
Date:	20 <sup>th</sup> July 2003						
Originator:	J. Ruskin	Approved By:	A. Waidelich				
TITLE:	<b>GUTTER MOUNTING, FITTING INSTRUCTIONS.</b>						

**ROOF CARRIER, FITTING INSTRUCTIONS**

**GUTTER MOUNTING**

**IMPORTANT!**

All bolts must only be tightened when the carrier is positioned on the vehicle's roof

- 1 Unpack roof carrier and turn upside down in the packaging box.
  - 2 Fit all L shaped legs with M8x30 bolt and mounting plates on to carrier plates.  
**(Don't tighten bolts) See the photo 1**
  - 3 Fit lower foot bracket as shown onto L legs by using M8x25 bolt.  
**(Don't tighten bolts) See the photo 2**
  - 4 The separate top rail can now be fitted.  
First fit S/Steel spacers onto top rail by using 8mm square nut and M8x15 bolts. **(Don't tighten bolts)**  
Now insert square nuts into groove on the carrier as required  
Lift railing on to carrier. Align spacer and railing, tighten all railing bolts
- Note:
- If you are fitting any African Outback accessories to your rack you should determine their position before you fit the top rail so that the required square nut can be inserted in the correct position. **See the photo on page3**
- 5 Fit plastic profile as shown onto lower foot section by using sticky tape to hold in position. **See the photo 3**
  - 6 Lift carrier carefully onto the vehicle rooftop with the anti-wind-noise rubber to the front of the vehicle. **See the photo 4**
  - 7 By using the M6x15 bolts, the distance between the roof and the carrier can be adjusted, tighten M6 Nyloc nuts fully. **See the photo 5**
  - 8 Tighten M8x20 lower foot bolts fully. **See the photo 6 i**
  - 9 Fit S/Steel clamp by using M8x40 bolts, tighten bolts. **(Don't over tighten) See the photo 7**
  - 10 Centralise the carrier, tighten L leg bolts, fully. **See the photo 8**



**PHOTO 1**



**PHOTO 2**



**PHOTO 3**



**PHOTO 4**



**PHOTO 5**



**PHOTO 6**



**PHOTO 7**



**PHOTO 8**

**ROOF CARRIER, FITTING INSTRUCTIONS**

**GUTTER MOUNTING**

