## REAR OF VEHICLE REAR CTR-CTR WIDTH OF TRACK: 1055mm FRONT CTR-CTR WIDTH OF TRACK: 1085mm

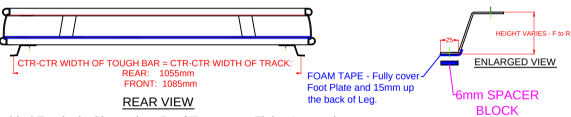
## FITTING INSTRUCTIONS

ISUZU MU-X SUV LB72-02M (V3) TOUGH BAR - TLR18 & TLR18RM ROOF RACKS

(MOULDED TRACKS)



TOUGH BAR TO TLR ROOFRACK ALIGNMENT.



- 1. Fit Moulded Tracks in Channel on Roof Top as per Fitting Instructions.
- 2. Measure the Centre to Centre width of the Tracks at the REAR and record the measurement.
- 3. Measure the Centre to Centre width of the Tracks at the FRONT and record the measurement.
- 4. With the TLR Roof Rack upside down, position Tough Bars on the specific Channels, as shown.
- 5. Secure with M10 x 25 Hex. Set Screw, Star Washer, Flat Washer and Channel Nut.
- 6. Move the Tough Bars evenly both sides of Centreline to the Centre's of the Roof Tracks as shown.
- NOTE: Tough Bars must be equal distance from both sides of Roof Rack Front and Rear.
- 7. Tighten fasteners firmly to secure Tough Bars to Roof Rack.
- 8. With a person either side of the Roof Rack, carry the Roof Rack over the rear of the vehicle and lower it gently on the Roof Tracks.

NOTE: Rear of Roof Rack to be approx. 30mm - 50mm from rear edge of roof.

9. Fit the Brass Nuts into the Tracks (6 in each Track).

NOTE: Raise Tough Bar and slide Spacer Block between Foot Plate and Track, one side at a time.

- 10. Fit the M6x25 But. Soc. Screws with Spring Washers and Flat Washer through Leg Bar Foot Plate and secure to Threaded Insert Plate or Brass Hex Nuts in Track.
- 11. Raise the rear Tailgate, check clearance from Roof Rack and tighten all Fasteners firmly.

NOTE: Check all Roof Rack and Tough Bar Fasteners regularly, especially after traveling over unsealed roads and rough terrain.

UPDATED: 22-10-2019 LMc. (V3)

C JARAM AUSTRALIA 1-11-2017