TOWBAR F109
For IVECO DAILY VAN
and CHASSIS CAB
with 173mm Deep Chassis

MATERIALS

A 1 Tubular Mainframe
CP 1 Coupling Packer
D 1 Left hand sidearm

E 1 Right hand sidearm

F 4 End Cleat (173mm chassis)

J 8 M12 x 40 x 1.75 Bolts, Nuts, Lock Washers and 6 off Flat washers 30mm O.D.

K 6 M14 x 40 x 2.00 Bolts and Nyloc Nuts

2 M14 x 40 x 2.00 Bolts and Nyloc Nuts

CB 2 M16 x 50mm Coupling Bolts, Nuts, Lock Washers

Z 1 ZEP35 Electrical plate (not shown)

FITTING

- 1. Where fitted remove bolts (X) securing body to upper face of chassis, position cleats (F) inside chassis frame as shown below, loosely secure rear most Cleat using original **fine pitch** bolts (X) (use Bolts (J) with Flat Washers when (X) are not present). Using a 15mm drill open out existing hole in chassis for rearmost Bolts (L) (M14).
- 2. Loosely secure Sidearms (D) and (E) to chassis using bolts (J) and (L) with flat washers fitted as shown. **Note:** On vehicles fitted with a spare wheel carrier it may be necessary to discard the hanger plate bolted to the left hand chassis rail and use the hole provided in sidearm (D). **Fully tighten all bolts.**

NOTE: This towbar is EC type approved to be used with a Class A50-X towball with a 'D' Value greater than or equal to that of the towbar. Please refer to the vehicle specification for the trailer weight and nose limits, which **must be observed**. **Recommended torque settings:** M8 - 27Nm, M10 - 53 Nm, M12 - 95 Nm, M14 - 150 Nm, M16 - 214 Nm

