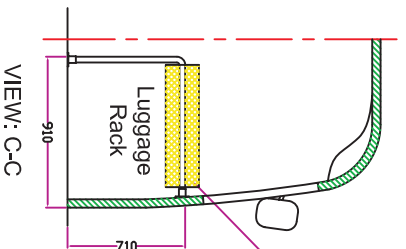
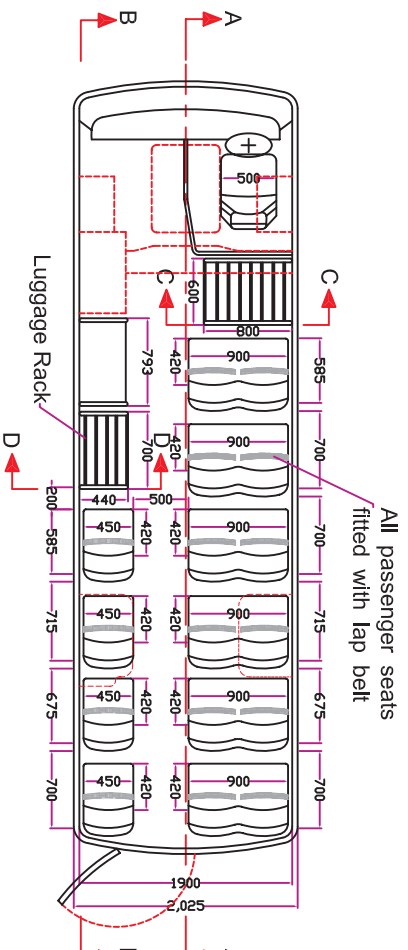
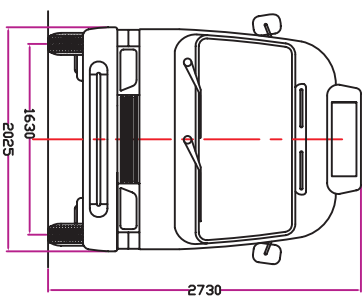
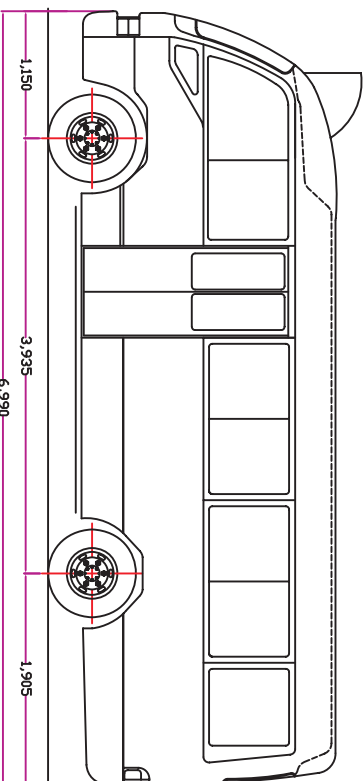
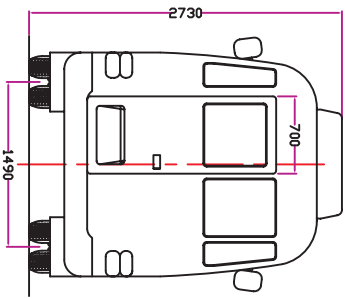


Model: Toyota Coaster BB50R-ZCMSZ
Approved Design and Installation Details

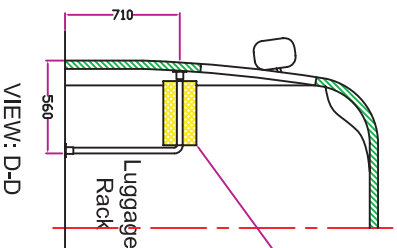
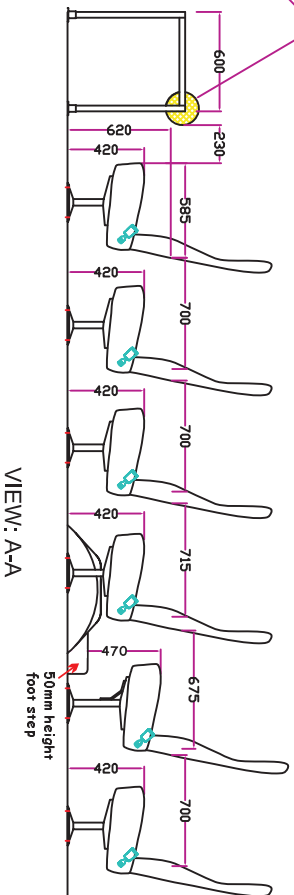
Installation Guidance

1. All seats and seat legs must be supplied from original vehicle manufacturer Toyota
2. The seats have to be arranged as shown as at the approved plan.
3. All seat and seat leg anchorages must be original seat anchorage points on the vehicle structure.
4. The specification for seat leg at row 5 left is shown at drawing No LB-TY-81.
5. The seat legs at row 6 left should be original legs from Toyota as shown at drawing No. LB-TY-14. 50mm height rigid foot steps should be provided as shown.
6. Protective paddings as shown at drawing no. LB-50-TY should be installed to protect the exposed-seating passengers
7. All seat belts for retro-fit should be original seat belts supplied by the manufacturer, Toyota
8. Seat belt installation should be in full accordance with manufacturer's specification. Please seek reference from the manufacturer, Toyota, for details.

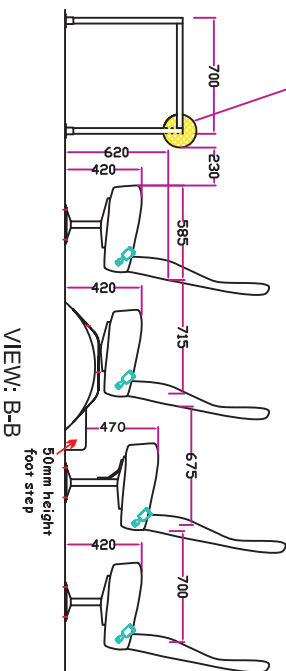
Seat plan for
Public light bus
Vehicle model:
Toyota Coaster
BB50R-ZCMSZ
installed with
16 passenger seats
Seat model:
Toyota original seat
with lap belt



Protective Padding to be fitted on the luggage rail with tubular foam of 30mm internal diameter and 50mm in thickness. Wrapped by five retarded vinyl cover



Protective Padding on luggage rail made of a material of hardness less than 50 shore A



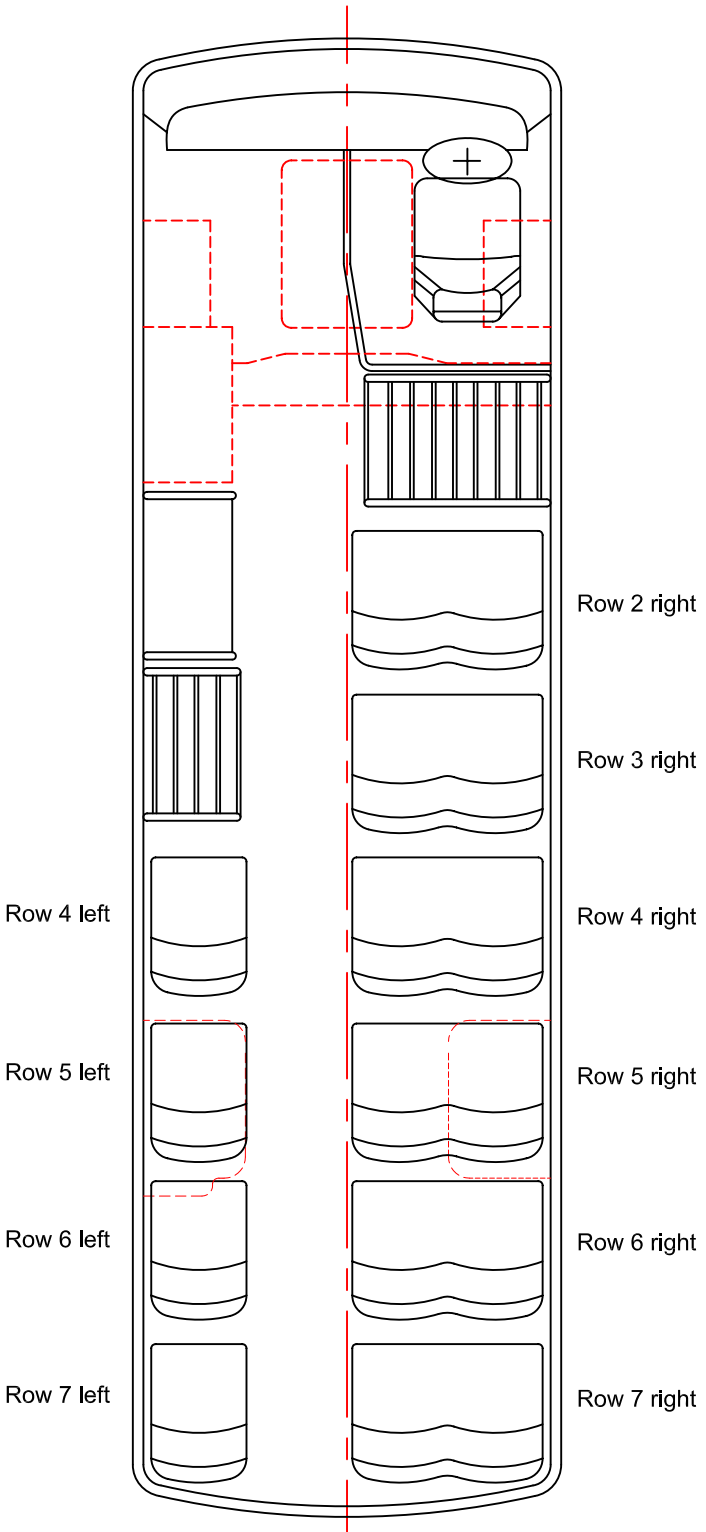
SCSYS

Scale

Seat plan for Toyota seat on BB50R

| | |
|--------|------------|
| Date | 2006.05.28 |
| Dwg No | LB-50-TY |

Toyota Coaster short wheel base PLB BB50R seating arrangement

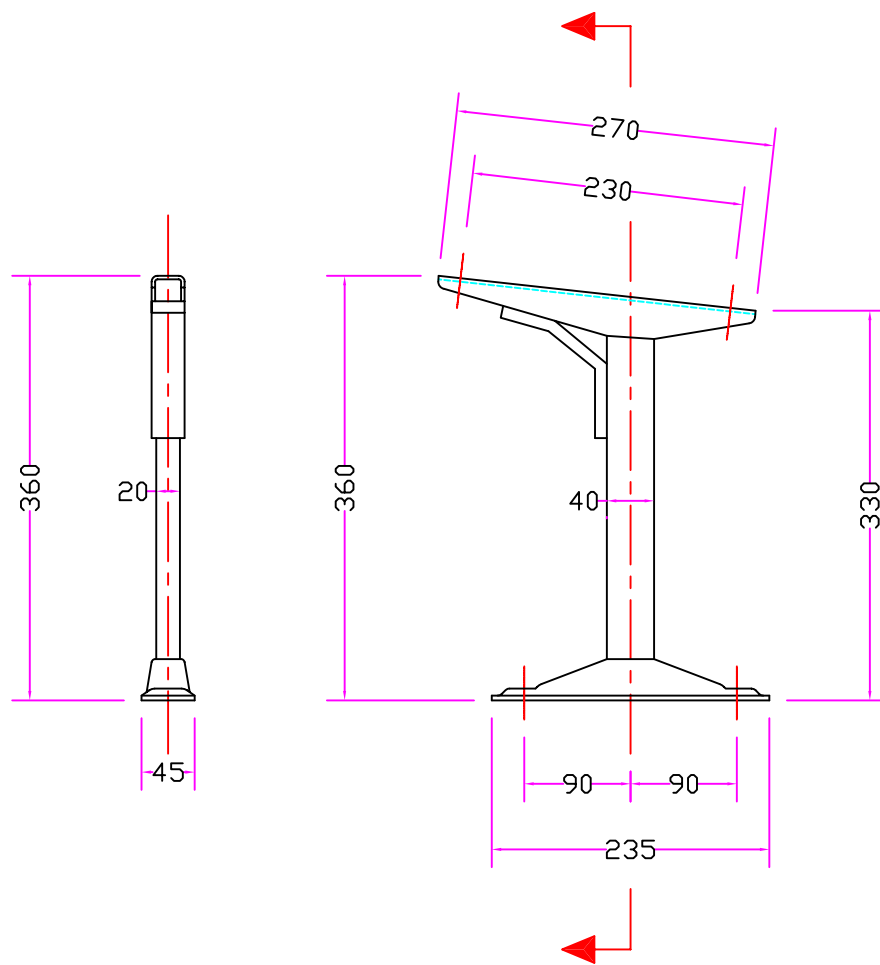


SCSYS

Scale

| | |
|--------|------------|
| Date | 2006.05.13 |
| Dwg No | LB-50-02 |

Toyota Seat legs
Row 6R. 6L



Bolts : 4 X M8 original from seat Manufacturer
or Bolts with Heading Marking 8.8
Medium Carbon Q & T



scsys

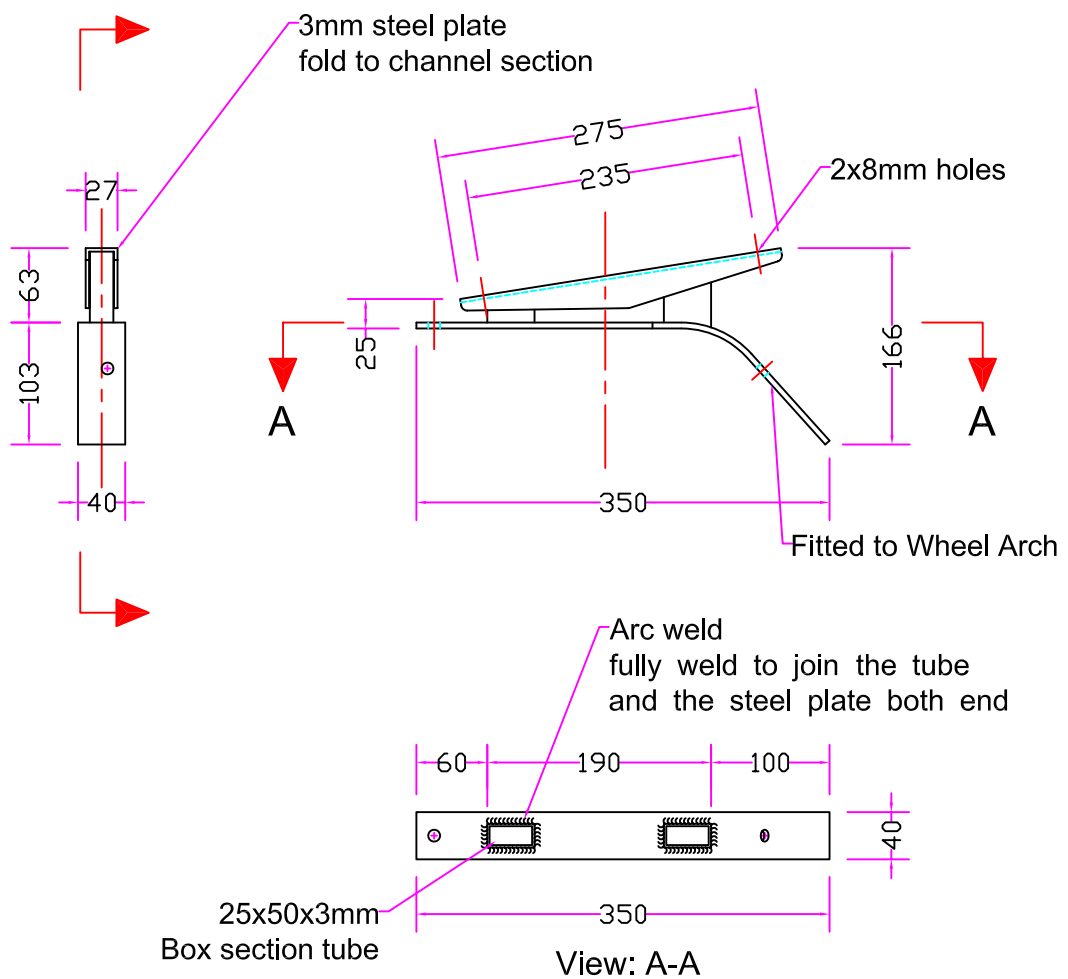
Date 2006.05.25

Dwg No LB-TY-14

Toyota Seat legs
Row 5L

Electrode: AWSE 6013

Material all mild steel



Bolts : 4 X M8 original from seat manufacturer
or Bolts with Head Marking 8.8
Medium Carbon Q & T



scsys

Date 2006.05.25

Dwg No LB-TY-81