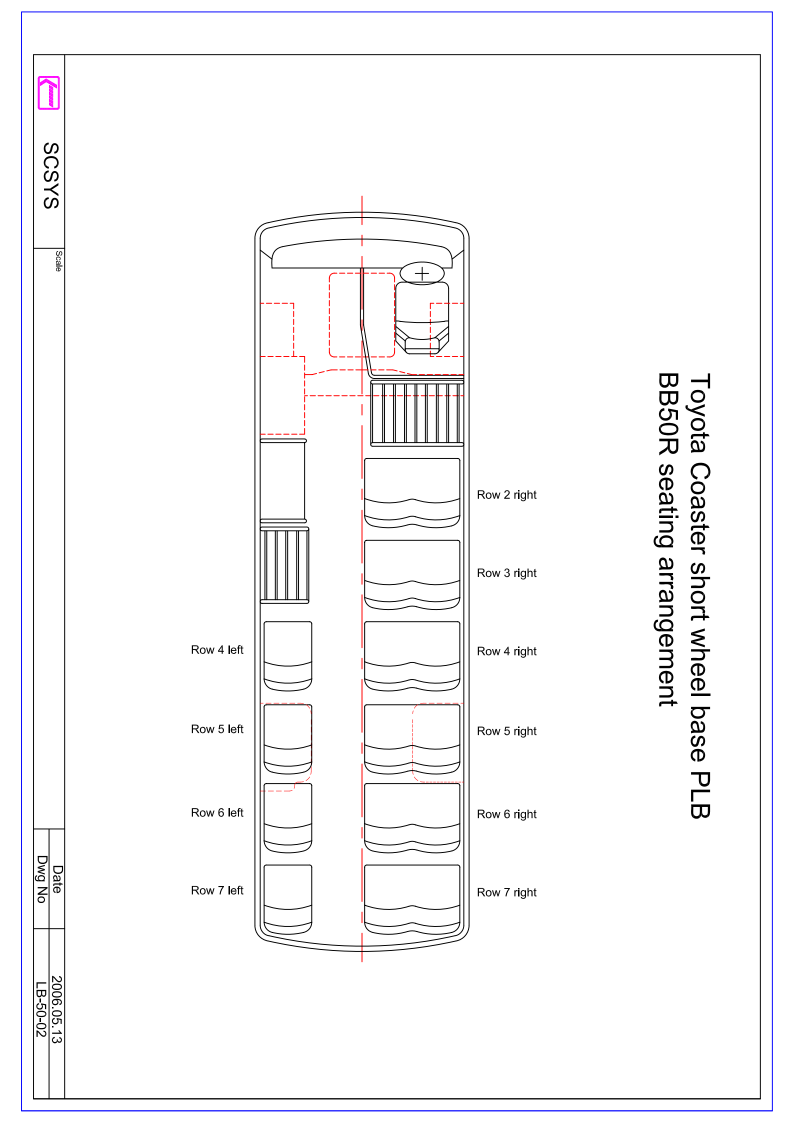
Model: Toyota Coaster BB50R-ZCMSZ Approved Design and Installation Details

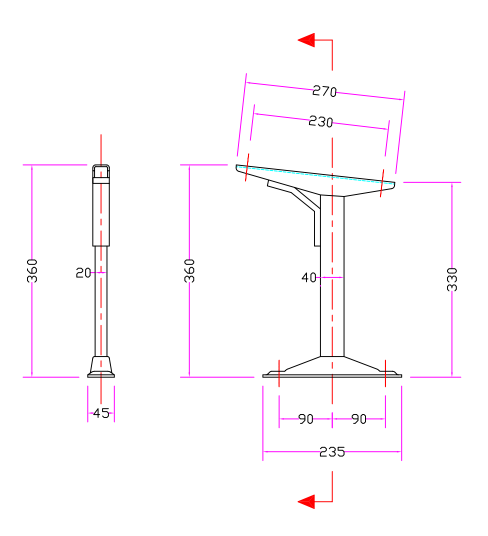
Installation Guidance

- 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 model: Seat plan for Vehicle model: with lap belt Toyota original seat BB50R-ZCMSZ Public light bus installed with 16 passenger seats Toyota Coaster SCSYS Luggage Rack-Scale 1 700--E00-585-All passenger seats fitted with lap belt 700 420 420 700-715 715 11-675-11-700-Seat plan for Toyota seat on BB50R 1,150 VIEW: C-C Luggage Rack VIEW: D-D -3,935 with tubular foam of 30mm internal diameter and 50mm in thickness Protective Padding to be fitted on the luggage rail Wrapped by five retarded vinyl cover -0,990 Luggage Rack Protective Padding on luggage rail made of a material of hardness less than 50 shore A ±7,905 VIEW: A-A Dwg No Date VIEW: B-B 50mm height foot step 50mm height foot step 2006.05.28 LB-50-TY



Toyota Seat legs Row 6R. 6L



Bolts: 4 X M8 original from seat Manufacturer or Bolts with Heading Marking 8.8

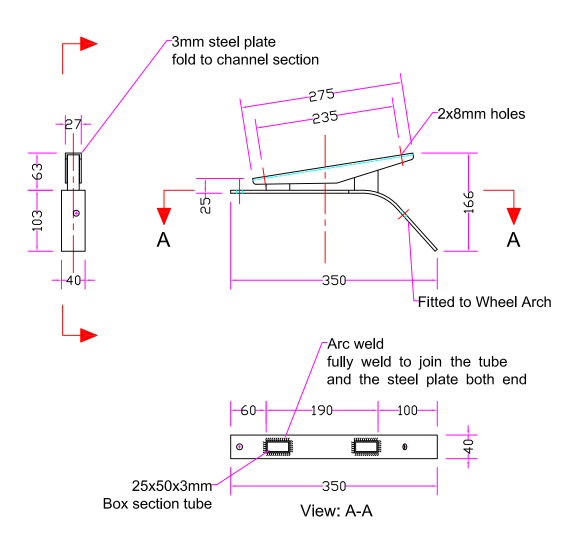
Medium Carban Q & T

L annan	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