

Automobile Component : Seat Frame (1/1)

Project : *Seat Frame Arc Welding Robot System*

- Client : Hyundai Motor Company
- Vehicle : Passenger Car
- Basic Specification
 - Workpiece : Seat Frame
 - Position Repeatability : ± 0.1 mm
 - Cycle Time : 20 Sec
 - Max. Payload : 6 Kgf
- Major Components
 - Robot : 12 Sets
 - Robot Back-up Equipment
 - Handling Tool System
 - Line Jig System

