



Required Customer Information

Customer _____ Plant _____
Address _____ Received Date _____
City _____ State _____ Zip _____ Due Date _____
Phone _____ Fax _____ Contact _____
E-mail _____

Budgetary Firm Cycle Time Study Reach/Payload Study Simulation Other _____

Process Information

Application _____ Stamping _____ Trim Die _____ Other _____
Required system throughput _____ # of parts per min hour shift _____ other

Are process description sheets available?

Brief description of process: _____

Are area layout drawings available? _____ On disk? _____

Responsibilities

Customer supplied:

Press Conveyor Press encoder DBL blank Detect _____
Riser 7th Axis Tool Changer De-Stacker _____
Gripper Breakaway Safety fencing _____
System PLC Integration Programming Installation Support _____

NRS supplied: Robots: Model _____ Quantity _____

Options _____

Machine Conveyor Press encoder DBL blank Detect _____
Riser 7th Axis Tool Changer De-Stacker _____
Gripper Breakaway Safety fencing _____
System PLC Integration Programming Installation Support _____

Part Information

Part 1 Name _____ Part 2 Name _____
Part 1 Material _____ Part 2 Material _____
Part 1 Thickness _____ Part 2 Thickness _____
Part 1 Weight _____ Part 2 Weight _____

Machine and Tooling Drawings, Available? _____

Are CAD drawings of the part available?

If so, what format? _____ AutoCAD _____ CATIA NRS can accept files over e-mail,
_____ IGES _____ ROBCAD 3.5" floppy, or 4mm DAT tape

