



Customer Information

Customer: _____ Plant: _____

Address: _____

City: _____ State: _____

Phone: _____ Fax: _____ Contact: _____

Email: _____

Budgetary Firm Cycle Time Study Reach Payload Study Simulation Other _____

Process Information

Application _____ Machine Tending _____ Palletizing _____ 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:

Machine	Conveyor	Pallet Dispenser	S-Track	_____
Riser	7 th Axis	Tool Changer	Robot Cover	_____
Gripper	Breakaway	Safety Fencing	Coolant Recovery	_____
System PLC	Integration	Programming	Installation Support	_____

Nachi Australia Supplied: Model: _____ Quantity _____

Options _____

Machine Conveyor Pallet Dispenser S-Track _____

Riser 7th Axis Tool Changer Robot Cover _____

Gripper Breakaway Safety Fencing Coolant Recovery _____

System PLC Integration Programming Installation Support _____

Part Information

Part 1 Name _____

Part 2 Name _____

Part 1 Material _____

Part 2 Name _____

Part 1 Thickness _____

Part 2 Thickness _____

Part 1 Weight _____

Part 2 Weight _____

Machine and Tool Drawings, Available? _____

Are CAD drawings of Part available?

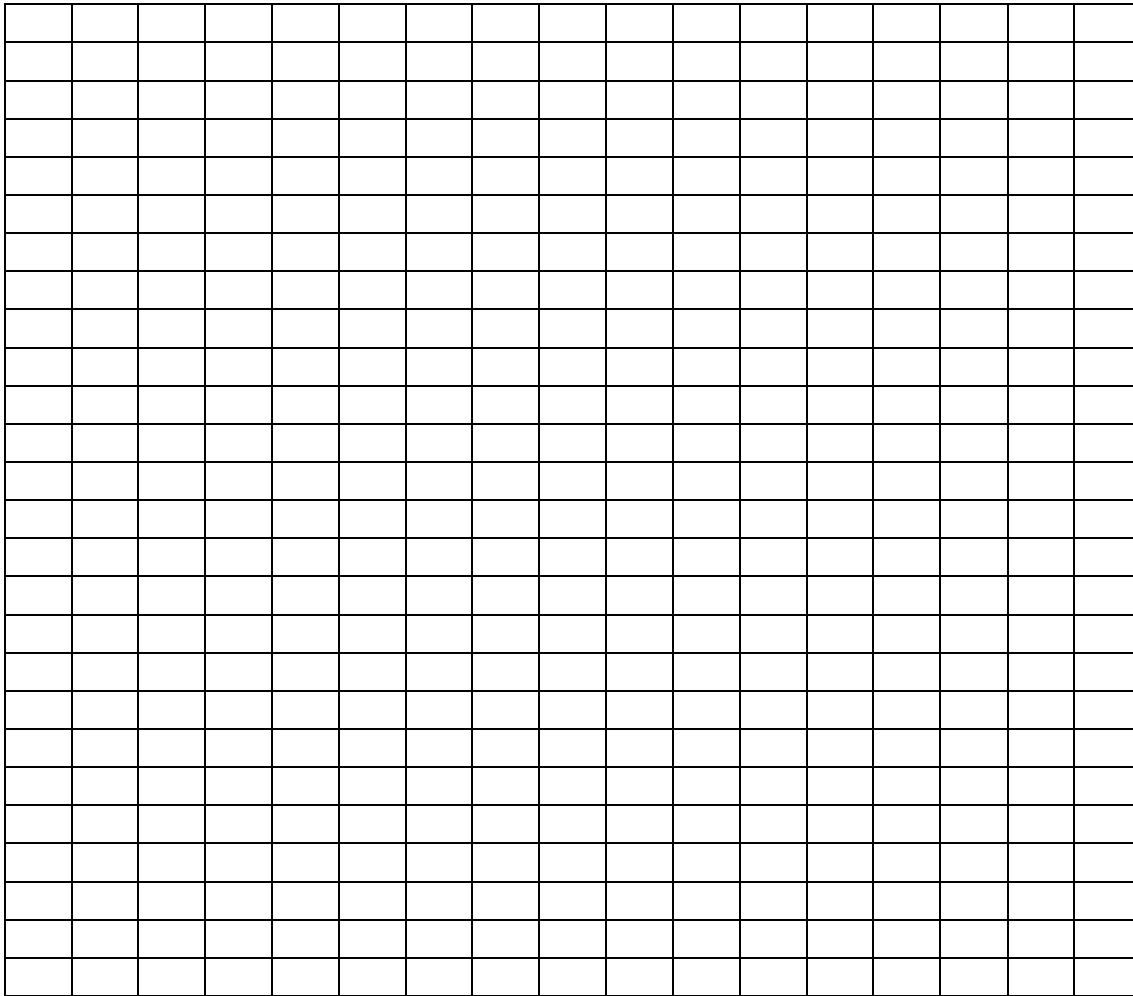
If so, what format? _____ AutoCAD

_____ CATIA

_____ IGES

_____ ROBCAD

Additional Information



Use Grid for Cell Sketch

SALES _____ **SALES VP** _____ **EST.MGR** _____

RISKY? Y or N

DUE TO: APPLICATION or COST **If YES, then below must approve**

ME _____ **CE** _____ **VP MFG** _____ **ENG MGR** _____

PRJ MGR _____ **VP ENG** _____ **QC MGR** _____