



TRUSS MACHINERY CONNECTIONS, INC

Experience, Integrity and the Power of Connections

Gantry System Information:

Year Made:

Model Number:

Serial Number:

Voltage Required:

Condition: (Ratings: Fair = 1-2, Good = 3-5, Very Good = 6-8, Excellent = 9-10)

Working length of system?

Overall length of system?

Ejection Type: ☐ Side Eject System ☐ End Eject System

System Design: ☐ Rail Gantry (Track style design) ☐ No-Rail (Trackless design)

Gantry Head Details:

Number of gantry heads included?

Diameter of gantry head roll?

Horsepower of gantry head?

Electrical feed? ☐ S/O Chord ☐ Bus Bar

Table Details:

Total number of tables?

Table surface type? ☐ Plastic Top ☐ Wood Top ☐ Slotted Steel Tops

Puck System Included? ☐ Yes ☐ No

Other (please describe):

Table design: ☐ Solid Top Design ☐ Walk-Through Isle Design

Length & width of gantry tables?

Ejectors, Receivers, Roller Conveyors, Misc:

Number of skate wheel ejectors

Number of skate wheel receivers

Length of Powered roller conveyors included?

Width of Powered roller conveyors included?

Number of power rollers included?

Length of Unpowered roller conveyors included?

Width of Unpowered roller conveyors included?

Number of Unpowered rollers included?

Please list misc items that are included (Isle/Slider pads, Jigging Hardware, etc):