

SO REQUEST WORKSHEET

Project _____ Station # _____ Welker SO# _____

Customer target price \$ _____ Qty: _____ Total Annual Date _____

Required ship date _____

Contact _____ Email _____ Phone _____

Design House _____

Integrator (Purchaser) _____

Plant & Location _____

Welker Sales _____

This request is for Product to sell R&D project - no charge

APPLICATION:

(attach additional sheets if needed)

Step files attached: Current part Existing tool Part Photos attached

Welker to design retrofit brackets or part tooling: step files **MUST BE ATTACHED**

Is there a current part that is failing? If so, describe the failure as fully as possible.

Is there a failed part available for evaluation? Yes No

Part number of current part: _____ Price of current part: \$ _____

What is the primary goal of new part? _____

What additional features would make the part more desirable or saleable to additional customers?

Stroke (mm): _____ Load (kg): _____ Cycle time for one direction: _____

Air Electric Hydraulic Other: _____

No lube Lube Other: _____

Expected life: _____ Cycles per hour: _____ Estimated hours per year: _____

Environment: _____

Contamination type: _____ Temperature: _____

Water or liquids: _____ Indoor Outdoor

Coatings: paint, plating, etc: _____ Color: _____

S0 REQUEST WORKSHEET

Project _____ Station # _____ Welker S0# _____

Sketch the customer's and/or salesperson's concept of the new part (attach additional sheets if needed)

Engineering approval to proceed based on provided info: _____ Initials

PHOTO/VIDEO REQUIRED

ATTACH THIS SHEET TO RELEASE DRAWINGS: TO BE INCLUDED IN PRODUCTION ROUTER ASSEMBLY TO NOTIFY BRAD WHEN UNIT IS READY



PHOTOS NEEDED
DESCRIBE:

VIDEO NEEDED:
DESCRIBE:

**LIVE VIDEO
(IN TESTING)**

**LIVE VIDEO
(AT INTEGRATOR)**

**ANIMATION/
SIMULATION**

LENGTH OF VIDEO: _____ DOES VIDEO REQUIRE TEXT? _____
WHAT FEATURES DO YOU WANT TO HIGHLIGHT?
DESCRIBE:

WILL THIS ANIMATION INCLUDE AN APPLICATION? **
DESCRIBE:

****NOTE: APPLICATION ASSEMBLY/MODEL MUST BE APPROVED BY ENGINEERING PRIOR TO ANIMATION!**