



# Toellner Systems, Inc.

*Automated Loading Solutions*

## REQUEST FOR QUOTATION

### PARTS CATCHER

For a Custom Parts Catcher Quotation, please complete the following information and submit to Toellner Systems, Inc. (sales@toellner.com)

#### CONTACT INFORMATION

Date: \_\_\_\_\_

Name: \_\_\_\_\_ Company: \_\_\_\_\_

Address: \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Telephone: \_\_\_\_\_ E-Mail: \_\_\_\_\_

#### LATHE INFORMATION

Please send photo/drawing of lathe being automated showing 1) work holding and 2) lathe door.

Lathe Manufacturer: \_\_\_\_\_

Lathe Model: \_\_\_\_\_

Select all that apply: Two Axis \_\_\_\_\_ Two Spindles \_\_\_\_\_ One Turret \_\_\_\_\_ Two Turrets \_\_\_\_\_

If two turrets, is one a lower turret? \_\_\_\_\_

Catch part from: Left Spindle \_\_\_\_\_ Right Spindle \_\_\_\_\_ Through Right Spindle \_\_\_\_\_

#### PART INFORMATION

Diameter of largest part# to be caught: \_\_\_\_\_ Diameter of smallest part # \_\_\_\_\_ Length of longest part # \_\_\_\_\_ Length of shortest part #: \_\_\_\_\_

Maximum Part Weight: \_\_\_\_\_

PLEASE ATTACH ONE OF THE FOLLOWING: Part Drawing or Hand Sketch/Description

**NOTE:** The parts will fall into a finished parts bin after having been caught. Conveyor is available for sensitive parts

Will the parts be damaged if they hit one another? Yes \_\_\_\_\_ No \_\_\_\_\_

Comments/Requirements: \_\_\_\_\_

Toellner Systems...Loading Profitability. Unloading Overhead <sup>TM</sup>

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