

for our fastest reply.

| bur Name                                   |                             | Title                                      | Date       |
|--|-----------------------------|--|------------|
| Company Name                               |                             |  |            |
| Address                                    | City                        | State                                      | Zp         |
| Phone No                                   |                             | email                                      |            |
| Type of Operation (Drilling, M             | illing, Stamping, Broachin  | g. etc.)                                   |            |
| Description of Material To Be (            | Conveyed (Parts, Press Scri | np, Chips, etc.j                           |            |
| Material Shape                             | Size                        | Alloy Or C                                 | amposition |
| femperature Of Material                    |                             | Samples Available Y                        | its No     |
| How will material be fed to Conveyor?      |                             | Rate of Production (Pieces Or Pounds/Hour) |            |
| Alet Or Dry? JF wet, describe              | liquid type                 |  |            |
| G.PM. of liquid onto conveyor inlet        |                             | If conveyor is to be submerged, how deep?  |            |
| Afhat will conveyor discharge              | into7                       |  |            |
| Does material need to be demagnetized?     |                             | Does conveyor require casters?             |            |
| Does application require receiving hopper? |                             | Motor voltage?                             |            |
| Paint specification                        |                             |  |            |
|  |                             |  |            |

Having the proper information will allow us to provide you with a timely and accurate proposal. If your application is a replacement of an esisting system. If in dimensional data below. CAD drawings will be submitted for approval before manufacture. Storch quavantees customer vasifaction for the application is well as pasts and workingmanhip.

