



**READY**

**Selecting the right Bender is as easy as ①...②...③**  
**Fax this worksheet for FAST QUOTES**

Hotline Reference # \_\_\_\_\_

Date \_\_\_\_\_

Distributor \_\_\_\_\_

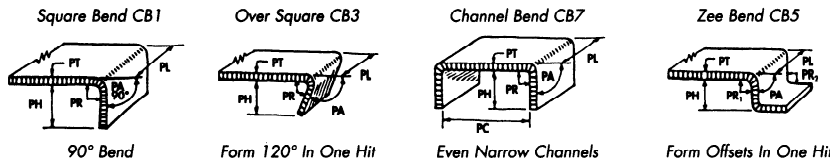
**①** Contact's Name: \_\_\_\_\_ Title: \_\_\_\_\_  
Company: \_\_\_\_\_  
Address: \_\_\_\_\_  
City, State, Zip: \_\_\_\_\_  
Telephone: \_\_\_\_\_ Fax: \_\_\_\_\_  
Best time to contact: \_\_\_\_\_

**② Please describe your application**

This will be formed in (please check)

Stamping Die  Automated Machine  Press Brake, tonnage of press brake \_\_\_\_\_

Here are some of the most popular applications:



Annual production \_\_\_\_\_

Type of material formed \_\_\_\_\_

Yield strength \_\_\_\_\_

CB = Classified Bend # \_\_\_\_\_

PT = Part Material Thickness \_\_\_\_\_

PL = Part Length (bent leg) \_\_\_\_\_

PA = Part Angle (degrees of bend) \_\_\_\_\_

PH = Part Height (bent leg) \_\_\_\_\_

PR = Part Radius \_\_\_\_\_

PC = Part Channel (inside) \_\_\_\_\_

Are tool marks\* on part acceptable? \_\_\_\_\_

\*We specialize in forming even prepaint without tool marks.

**Special Criteria**

**③ Please Quote**

Ready makes determination  Press Brake Tooling  
 English Best Quality (READY 2000)  Rotary Brake Tools  
 Metric Best Quality (READY METric)  Precision Vee Die  
 English Medium Production (Me-Pro)  Conventional Vee Die  
 English Me-Pro with hard rockers (zebra)

**Classified Bends (CB)**

See page 2 for detailed parameters

