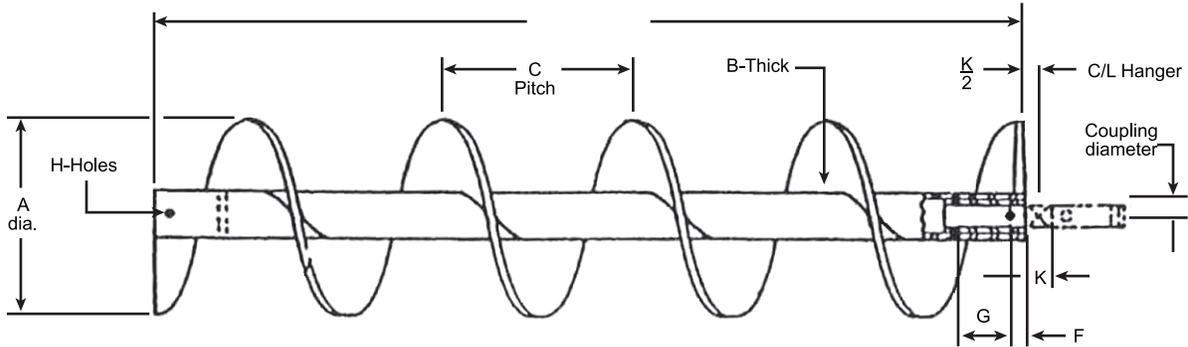


**INFORMATION REQUIRED  
 TO QUOTE:  
 CONVEYOR SCREWS**



1. Diameter: \_\_\_\_\_
2. Pitch: \_\_\_\_\_
3. Thickness of flights: \_\_\_\_\_
4.  Right Hand                       Left Hand
5. Type of material:
  - Mild Steel                       304 Stainless Steel                       316 Stainless Steel
  - Abrasive Resistant                       Other: \_\_\_\_\_
6. Type of Screw:                       Sectional                       Helicoid
7. Pipe Size: \_\_\_\_\_ Pipe Schedule:     40                       80
8. Length of Screw in Inches: \_\_\_\_\_
9. Coupling:                       2 Bolt                       3 Bolt  
 (Standard is 2-bolt, if 3-bolt is required, which end? Feed end, discharge end or both?)  
 \_\_\_\_\_
10. Bare Pipe:                       No                       Yes                      How Much: \_\_\_\_\_
11. Weld type:                       Type I                       Type II                       Type III

**SPECIAL FEATURES:**

- Hardsurfacing (our standard is McKay 240): \_\_\_\_\_
- Outer Edge: \_\_\_\_\_ "                      Carrying Side: \_\_\_\_\_ "
- CEMA Weld Finish:                       I                       II                       III                       IV
- Quik-Link:                       One End                       Both Ends

Customer type:  User     OEM     Dist.     Mfg. Rep.

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

Address: \_\_\_\_\_ Phone: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_ Fax: \_\_\_\_\_ Email: \_\_\_\_\_