



A Maxcess International Company

2305 SE 8th Avenue, Camas, WA 98607
Phone (360) 834-2345 Fax (360) 834-5865

Core Chuck Application Sheet

Customer No. \_\_\_\_\_
Company \_\_\_\_\_ Date \_\_\_\_\_
Name \_\_\_\_\_ Title \_\_\_\_\_
Address \_\_\_\_\_
City \_\_\_\_\_ State/Country \_\_\_\_\_ Zip/Postal Code \_\_\_\_\_
Telephone \_\_\_\_\_ Fax \_\_\_\_\_ E-Mail \_\_\_\_\_

All Weights and Measurements are in [ ] Standard/English [ ] Metric

Machine

OEM Name: \_\_\_\_\_
Model: \_\_\_\_\_
Type: \_\_\_\_\_
Process: \_\_\_\_\_

Machine Detail

Clear space between roll stand arms:
Min: \_\_\_\_\_ Max: \_\_\_\_\_
Splicer:
[ ] No
[ ] Yes (give type/model)

Times

Acceleration: \_\_\_\_\_
Deceleration: \_\_\_\_\_
Emergency Stop: \_\_\_\_\_
Brakes:
[ ] One side
[ ] Both sides
Brake Brand: \_\_\_\_\_
Tension Control Brand: \_\_\_\_\_
[ ] Rewind [ ] Unwind
[ ] Regen Drive
[ ] Center Wind
[ ] Friction Brake
[ ] Surface or Belt Wind

Web Information

Web Material: \_\_\_\_\_
Web Thickness: \_\_\_\_\_
Maximum Web Width: \_\_\_\_\_ Weight: \_\_\_\_\_
Max. Roll O.D. \_\_\_\_\_
Minimum Web: Width: \_\_\_\_\_ Weight: \_\_\_\_\_
[ ] Butt Rolls \_\_\_\_\_ (Min. Dia.)
Web Tension: \_\_\_\_\_
Web Speed: \_\_\_\_\_

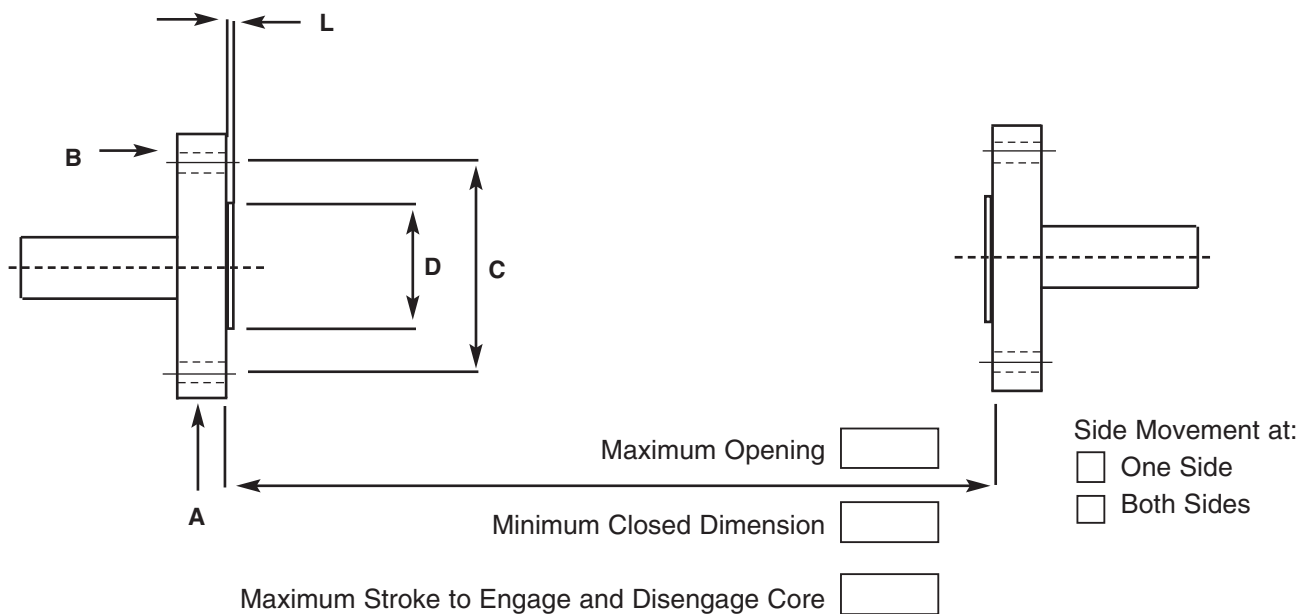
Core Information

Core Material: \_\_\_\_\_
Core: I.D. \_\_\_\_\_ O.D. \_\_\_\_\_
[ ] Notched Core
[ ] Steel End Cap

Current Chuck

Brand: \_\_\_\_\_
Type of Actuation: \_\_\_\_\_
Problems with current chuck system: \_\_\_\_\_
Quantity Required: \_\_\_\_\_
Comments: \_\_\_\_\_
Completed By: \_\_\_\_\_

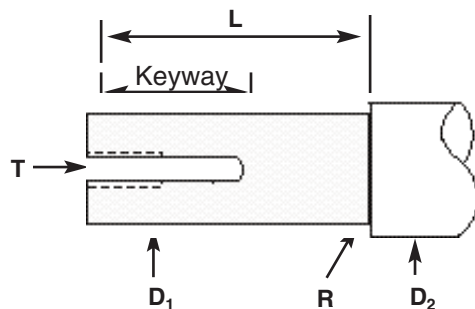
# Flange Mount



## Please indicate your flange dimensions:

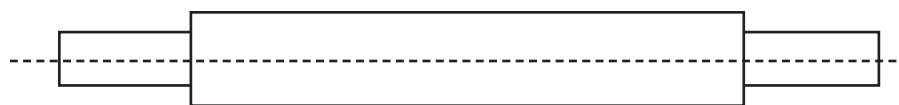
- A. Flange Diameter \_\_\_\_\_
- B. \_\_\_\_ bolt x \_\_\_\_ holes @ \_\_\_\_ degrees apart
- C. Bolt circle diameter \_\_\_\_\_
- D. Register diameter \_\_\_\_\_
- L. Register length \_\_\_\_\_

# Stub Shaft Mount



- L. Stub length \_\_\_\_\_
  - D<sub>1</sub>. Stub diameter \_\_\_\_\_
  - D<sub>2</sub>. Shoulder diameter \_\_\_\_\_
  - R. Radius \_\_\_\_\_
  - T. Tap size \_\_\_\_\_
- Keyway**
- Length \_\_\_\_\_
  - Width \_\_\_\_\_
  - Depth \_\_\_\_\_

# Shaft Mount



## Shaft Type

- Tubular Mandrel or solid bar
- Air Shaft
- Leaf
- Lug, Button, or Pad

Shaft diameter \_\_\_\_\_  
 or square size \_\_\_\_\_