

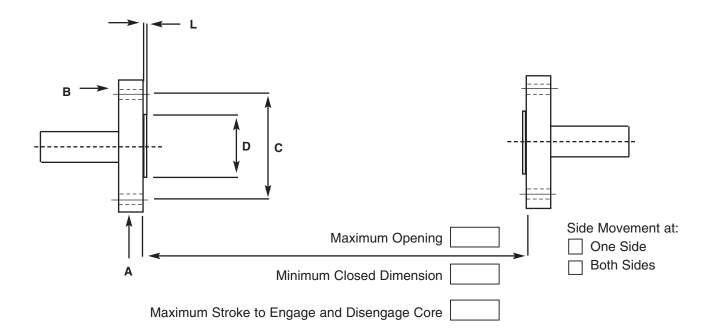
# **Core Chuck Application Sheet**

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

Customer No		
Company		Date
Name		Title
Address		
City	State/Country	Zip/Postal Code
Telephone	Fax	E-Mail
All Weights ar	nd Measurements are in	☐ Standard/English ☐ Metric
Machine		Web Information
OEM Name:		Web Material:
Model:		Web Thickness:
Type:		Maximum Web Width: Weight:
Process:		Max. Roll O.D.
Machine Detail		Minimum Web: Width: Weight:
Clear space between roll stand arms:		☐ Butt Rolls(Min. Dia.)
Min: Max:		Web Tension:
Splicer:		Web Speed:
☐ No		Core Information
Yes (give type/model)		Core Material:
Times		Core: I.D O.D
Acceleration:		☐ Notched Core
Deceleration:		☐ Steel End Cap
Emergency Stop:		Current Chuck
Brakes:		Brand:
One side		Type of Actuation:
☐ Both sides		Problems with current chuck system:
Brake Brand:		
Tension Control Brand:		
☐ ☐ Rewind	d Unwind	Quantity Required:
Regen Drive		Comments:
Center Wind		
Friction Brake		
Surface or Belt Wind		Completed By:

Form No. 52-085 8/04

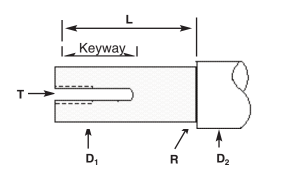
# **Flange Mount**



#### 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**

