



Please provide as much information as known and, if possible, submit a sketch of the drive system.
For Engineering Assistance: US Toll Free 866-291-0849, Outside USA +1 859-291-0849

Name: _____	Date: _____
Title: _____	Phone: _____
Company: _____	Email: _____

1. Unit is needed For: New Machinery Retrofit - to replace (Mfg., Model): _____
 If Retrofit, why is current model being replaced? _____
2. Shaft Specifications: Shaft Size _____ (in / mm) Keyway: Standard or Other: _____ (in / mm)
3. Orientation of the shaft on which the brake will be mounted: Horizontal Vertical
4. Operating Air Pressure Restrictions (if any): Minimum _____ PSI Maximum _____ PSI
5. Space Restrictions: Maximum Length _____ (in / mm) Maximum OD _____ (in / mm)

Process Specifications: If running more than one material, we suggest filling out the following section for each.

1. Web Material _____
2. Web Material Thickness _____ mil
3. Web Width: Max _____ Min _____ (in / mm)
4. Linear Speed: Max _____ Min _____ (feet per minute / meters per second)
5. Roll Diameter: Core _____ Full Roll _____ (in / mm)
6. Required Tension - Pounds per Lineal Inch: Max _____ Min _____ pli
 --- or ---
 Required Tension - Total: Max _____ Min _____ lbs.
7. Full Roll Weight: _____ (lb / kg)
8. Machine Acceleration Time: _____ Seconds
9. Machine Deceleration Time: _____ Seconds
10. Machine E-Stop Time: _____ Seconds
11. Tension Control: Manual Automatic: Type _____
12. Taper Tensioning (if used): _____ %
13. Downtime between Processing (for roll change, set-up, etc.): _____ Minutes