LamGlide™ provides solutions to a number of engineering challenges!

Contact Lamina for ordering information.
LamGlide™ bushings can be used in many industry applications

- Metal Stamping
- Transfer Machinery
- Special Machines
- Automation
- Farm Equipment
- Sports and Fitness Equipment
- Medical Equipment

LamGlide™ bushings provide solutions to a number of engineering challenges.

- Ingests foreign particles
- Vibration dampening
- Compatible with most lubricants*
- High load, low speed applications
- Low moisture absorbency rate
- Can be operated without any added lubrication in certain cases

LamGlide™ bushings have outstanding physical, mechanical and chemical properties.

- Self-aligning
- Tolerates edge loading
- Dimensional stability
- Chemical resistant
- Lightweight material

Restrictions:

- Maximum operating temperature 482° F.
- I.D.s will be manufactured in accordance with Lamina’s Class 3 tolerance grade unless otherwise specified.

*Not recommended for use with Molybdenum-based lubricants.
**Application Data Sheet**

**Application Type** (choose one and give appropriate details)

- **Linear**  
  - Linear stroke seen by bushing = _______ inches or mm  
  - Maximum application speed = _______ cycles per minute  
  - Total press stroke or machine stroke = _______ inches or mm

- **Radial**  
  - Rpm = _______

- **Combination (Linear & Radial)**  
  - Linear stroke seen by bushing = _______ inches or mm  
  - Degrees of rotation seen by bushing = _______  
  - Rpm = _______

**Application Description**

- **Stamping Die**
- **Mold**
- **Automation Equipment**
- **Machinery**
- **Marine**
- **Other (specify)**

**I.D. (Nominal Inside Diameter)** = _______ inches or mm  
**I.D. Tolerance** =  
- 0.0000  
- +_______ inches or mm  
- +_______ inches or mm  
- +_______ inches or mm  

- Choose one tolerance scenario

**O.D. (Nominal Outside Diameter)** = _______ inches or mm  
**O.D. Tolerance** =  
+0.0000 **Demountable**  
-_______ inches or mm  
-_______ inches or mm  
-_______ inches or mm  

- Choose one tolerance scenario

**Nominal Length** = _______ inches or mm  
**Length Tolerance** =  
+/-_______ inches or mm

**Guidepost / Mating Shaft Nominal Diameter** = _______ inches or mm  
**Guidepost / Mating Shaft Tolerance** =  
+0.0000  
-_______ inches or mm  
-_______ inches or mm  

- Choose one tolerance scenario

**Application Steady-State Operating Temperature (or Range of Temperatures)** = _______ (°F or °C)

**Thrust Load (if known)** = _______ lbf or kN?  
**Chemical Exposure (if any)**?

If this LamGlide™ bushing is replacing an existing conventional or self-lubricated bushing, state manufacturer's name and part number and skip the remainder of this form. __________________________

or specify ANSI/ISO fit class (“g6”, “H7”, etc.) _______
Committed to Quality & Customer Satisfaction

Anchor Lamina is committed to be the "customer focused" world-class supplier of choice to the metal-working and plastics forming industry.

We will help our customers to compete globally by providing innovative and value added products and services.

Anchor Lamina Contacts

Lamina Components
38505 Country Club Drive Suite 200
Farmington Hills, MI USA 48331
Tel: 248-489-9122, 800-652-6462; Fax: 248-553-6842
E-Mail: sales@lamina.com

Anchor Die Sets
2590 Ouellette Avenue, Windsor, ON, Canada N8X 1L7
Tel: 519-966-4431, 800-265-5007; Fax: 519-966-3594
E-mail: wineng@anchorlamina.com

1450 Alphonse D-Roy, Montreal, QC, Canada H1W 2K8
Tel: 514-525-5560, 800-263-5560; Fax: 514-525-7835
E-mail: moneng@anchorlamina.com

1200 Lakeshore Road East, Mississauga, ON, Canada L5E 1E9
Tel: 905-274-3448, 800-268-5230; Fax: 905-274-7303
E-mail: miseng@anchorlamina.com

311 Pinebush Road, Cambridge, ON, Canada N1T 1B2
Tel: 519-740-3060, 800-265-7842 (Canada only); Fax: 519-740-8213
E-mail: cameng@anchorlamina.com

95 East Ten Mile Road, Madison Heights, MI USA 48071
Tel: 248-547-5910, 800-543-3790; Fax: 248-547-5918, 800-963-0400
E-mail: wineng@anchorlamina.com

4300 40th Street, S.E., Kentwood, MI USA 49512
Tel: 616-949-8700, 888-526-2467; Fax: 616-949-9580
E-mail: graeng@anchorlamina.com

Reliance Fabrications
95 Lyon Avenue North, Tilbury, ON, Canada N0P 2L0
Tel: 519-682-0470, 800-265-5295; Fax: 519-682-3616
E-mail: releng@anchorlamina.com

www.anchorlamina.com