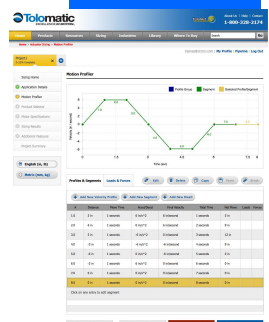


Ten Tips for Specifying Rodless Electric Linear Actuators

- 1. Calculate all loads precisely.
- 2.Don't over-size.
- 3. Calculate moments (torques).
- 4. Consider the effects of speed and inertia.
- 5. Factor in the duty cycle.
- 6.Remember that mounting makes a difference
- 7. Consider both the configuration and power output of the drive system
- 8. Match life expectations with actuator capabilities
- 9. Be certain about accuracy requirements
- 10.Factor in the environment



Our sizing software can help you get the right actuator for your application.