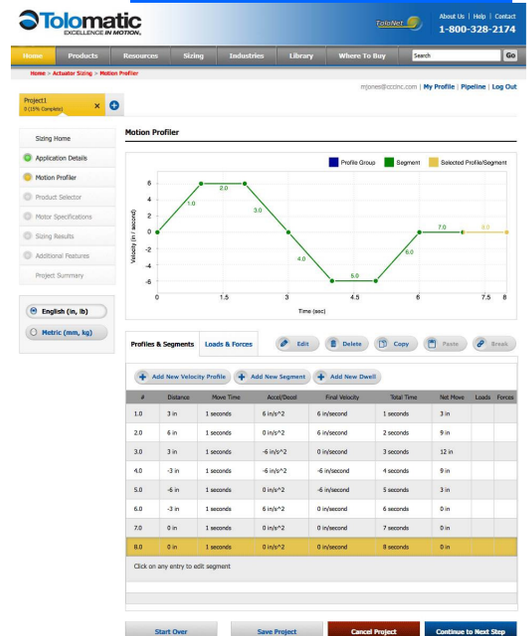


Ten Tips for Specifying Rodless Electric Linear Actuators

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.