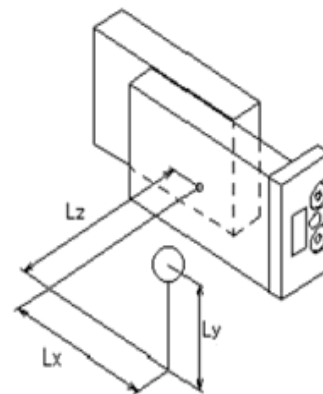
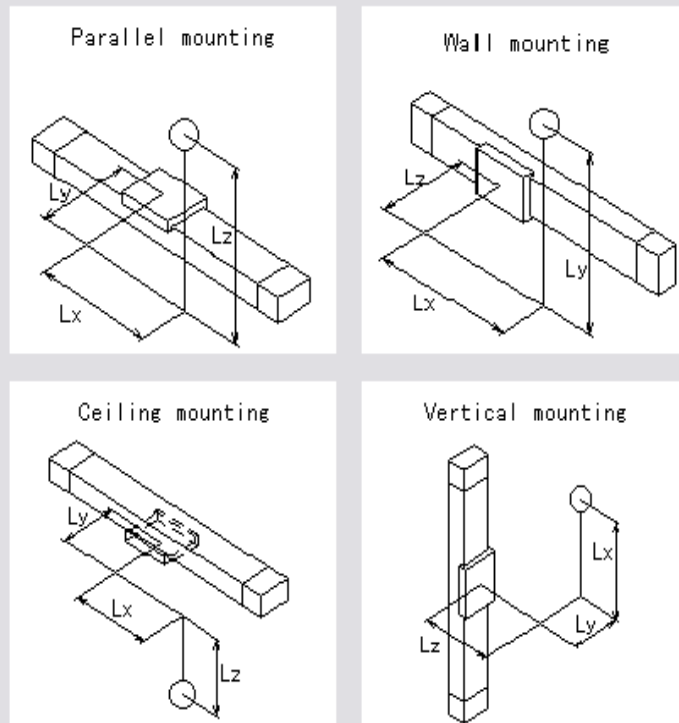


Stroke?	
Operating speed?	
Pushing or Positioning?	
Accel?	
Deccel?	
Pushing speed?	
Pushing distance?	
Pushing force?	
Actuator mounting? Parallel, Wall, Ceiling, or Vertical?	

The distance of the center of mass of the load on the Lx, Ly, and Lz axis from the center top of the carriage?

Lx=	
Ly=	
Lz=	
Weight of Tooling?	
Weight of Workpiece?	

Mounting_condition_diagram



If actuator is to be operated in conjunction with a level, conveyor, set of external linear bearings, or it is a subject to any other external forces, these items must be known in details.

A load diagram gives us an idea of what forces are acting on the actuator. The following formats are in preferential order:

- 1) SolidWorks
- 2) AutoCad
- 3) A hand drawn diagram complete with all dimensions, (neatness counts).