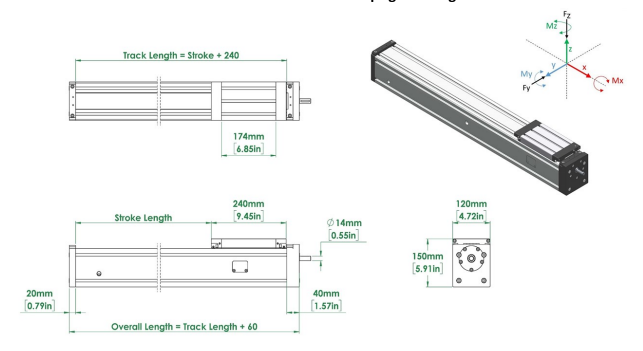


## Linear Slide Actuators - Ball Screw Driven - 1000 Lbs. Upright Configuration



	Max Dynamic	Static Axial	Static Radial	Static Moment	Static Moment	Static Moment
Model	Load (Lb/N)	Load (Fz)(Lb/N)	Load (Fy)(Lb/N)	Load (Mz)(in-lb/Nm)	Load (My)(in-lb/Nm)	Load (Mx)(in-lb/Nm)
BASU1000G	1000 / 4448	2484 / 11050	1281 / 5700	8850 / 1000	10620 / 1200	3982 / 450
		Torque to Raise	Screw Diameter	Screw and Nut		Carriage
	Max Speed	1kN (in-lb/Nm)	and Pitch (mm)	Backlash (mm)	<b>Movement Efficiency</b>	Weight (kg)
	0.585 m/s - 23 in/s	31.33 / 3.54	20 x 20	0.041	90%	3.5

Please Note - the numbers in these drawings and tables represent performance parameters for our standard model. We can always customize a model more specifically to your application. Actual performance will vary pending motor/gearing selection.

Paletti ball screw driven, recirculating ball-slide actuators are ideally suited for your material handling and positioning tasks. Our screw actuators are easy to incorporate into single or multi axis applications, and offer long service life with minimal noise and maintenance. All Paletti screw actuators have the classic fixed (double bearing) – float (single bearing) supports, with custom bearing support option.

Our 20mm x 20mm ball screw slide actuators – are highly efficient, capable of high speeds, and can offer long life spans and high duty cycles. The torque requirements for these models can be high.

Some additional product advantages with Paletti ball screw driven slide actuators:

- ♦ Guided motion all in one unit
- ♦ Internal to the rail carriage configuration, re-circulating ball bearings on a hardened and ground rail
- ♦ Lead error held to +/- 52μm / 300mm
- End of carriage covers with lubrication ports and brushes to help keep the rails clean
- Single piece carriage and rail construction, with corrosion resistant component options

Since our actuators, aluminum framing, and conveyors all use the same 8mm T-Slot, it is very easy for us to configure and/or build an entire system or machine base.

We believe in being accessible, so contact us today to learn more!

