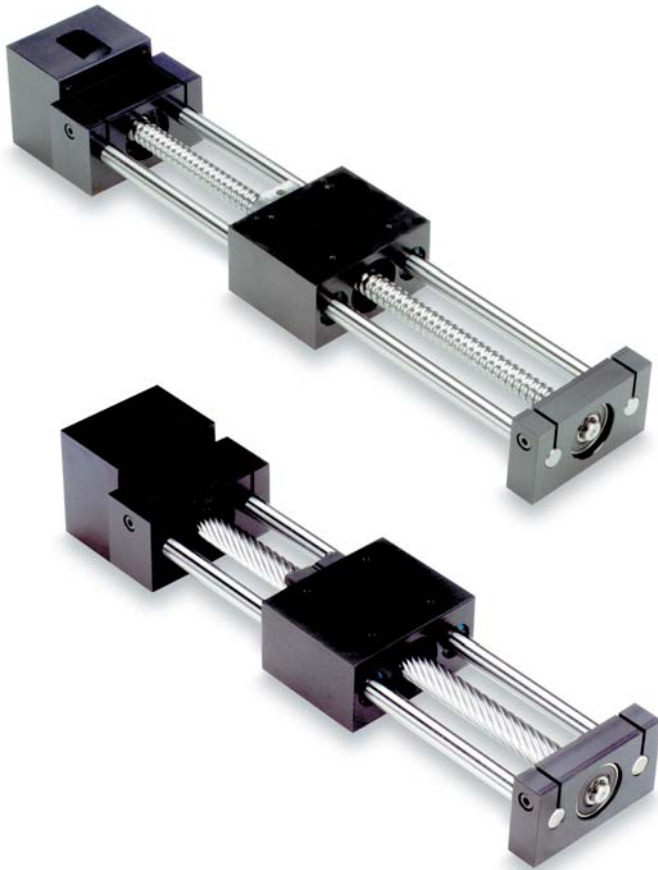


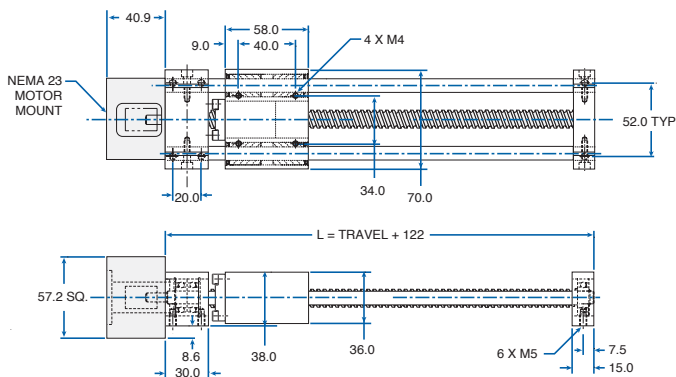
**MM SLIDE™ DOUBLE SHAFT END SUPPORTED SYSTEM  
WITH SCREW ASSEMBLY AND CARRIAGE**



**MM SLIDE™  
SYSTEM FEATURES:**

- The right solution for accurate positioning in limited space applications.
- Lightweight rigid aluminum construction provides high system strength and stiffness.
- Carriage plate includes hole patterns for easy payload integration or X-Y axis mounting.
- A wide variety of metric screw diameters, leads and nut styles are available to accommodate a wide range of performance requirements.
- Adaptable motor mounts provide flexibility in motor/control options.
- MM Slide™ includes one carriage/linear bearing block assembly (contains 4 EXCEL™ linear bearings), two integrated end supports, two HG linear shafts and one lead screw assembly.

PRECISION LINEAR SLIDE SYSTEMS TECHNICAL DATA



MM SLIDE SCREW SELECTION					
SLIDE PART NO.	Nominal Shaft Dia. (mm)	Load (N)	Metric Screw	Page	L Max. (mm)
012-06-LXX	9.5	1174	Speedy 11 x 60	55	525
			Speedy 13 x 70	58	
			Speedy 14 x 8	59	
			Speedy 14 x 18	59	
			Speedy 14 x 30	59	
			Carry 12 x 4	158	
Carry 12 x 5	158				

XX=OAL [mm]