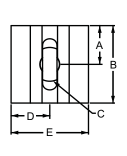


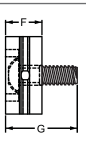
## **Standard Sliding Door Glide**

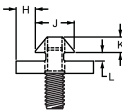
# 80/20 Inc.

## **Part Description:**

The standard sliding door glide has a pad key that slides into a T-slot; it is commonly used to create a top rail sliding or bi-fold door. The standard sliding door glide bolts onto the profile end and freely rotates as the door pivots. It is made of UHMW polyethylene and requires no lubrication. A mounting screw is included. For information on machining services see page 861.









Part No.	Series	Α	В	С	D	Е	F	G	Н	J	K	L	Weight
2059	10	.500"	1.000"	1/4-20	.500"	1.000"	.470"	.920"	.250"	.500"	.200"	.110"	.016 lb
2051	15	.750"	1.500"	5/16-18	.750"	1.500"	.700"	1.710"	.365"	.770"	.265"	.195"	.054 lb
25-2059*	25	12.70 <sub>mm</sub>	25.40 <sub>mm</sub>	1/4-20*	12.70 <sub>mm</sub>	25.40 <sub>mm</sub>	11.94 <sub>mm</sub>	23.37 <sub>mm</sub>	6.35mm	12.70 <sub>mm</sub>	5.08 <sub>mm</sub>	2.79mm	.0075 kg
40-2051**	40	19.05mm	38.10 <sub>mm</sub>	5/16-18**	19.05mm	38.10 <sub>mm</sub>	17.78 <sub>mm</sub>	43.43 <sub>mm</sub>	9.27mm	19.56mm	6.73 <sub>mm</sub>	4.95mm	.0200 kg

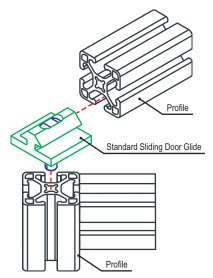
<sup>\*</sup> Important: The included 1/4-20 screw requires the corresponding metric end tap.

#### **Material Specifications**

Material	Grade	Finish	Process		
UHMW	Virgin	Natural	Extruded		

### Required Machining Services

Machining Type	Machined	Reference Page		
End Tap	Mounting Profile	861		



 $<sup>^{\</sup>star\star}$  Important: The included 5/16-18 screw requires the corresponding metric end tap.