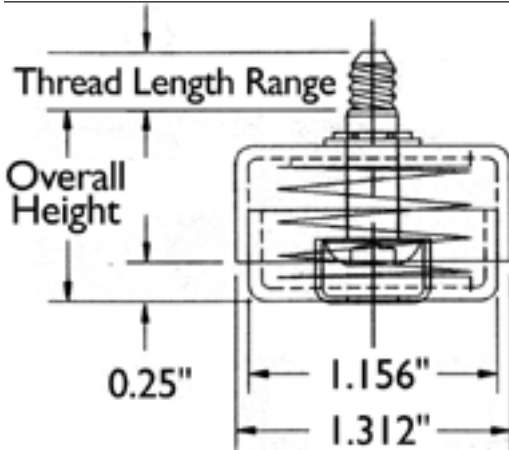


1/4"-20 Screw Series

Screw Diameter: 1/4" - 20 Overall Height: .953"



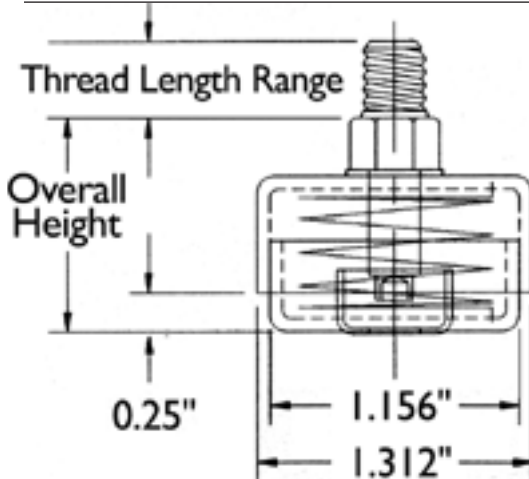
Part Number	Weight Load Range	Thread Length Range
B14 - 49	6.25 - 35 lbs. per Glide	.2775" - .2791"
B14 - 54	25 - 75 lbs. per Glide	
B14 x 58 - 49	6.25 - 35 lbs. per Glide	.5861" - .5945"
B14 x 58 - 54	25 - 75 lbs. per Glide	

Note:

1/4" - 20 screws install with 3/16" hex wrench

5/16"-18 Screw Series

Screw Diameter: 5/16" - 18 Overall Height: 1.062"



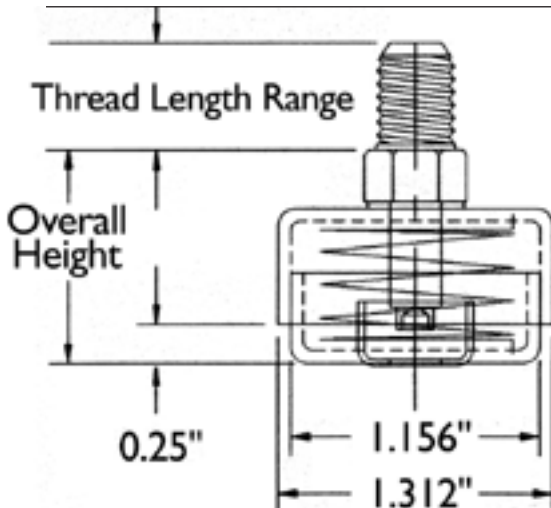
Part Number	Weight Load Range	Thread Length Range
B516 - 49	6.25 - 35 lbs. per Glide	.355" - .395"
B516 - 54	25 - 75 lbs. per Glide	
B516 x 34 - 49	6.25 - 35 lbs. per Glide	.740" - .760"
B516 x 34 - 54	25 - 75 lbs. per Glide	
B516 x 1 - 49	6.25 - 35 lbs. per Glide	.980" - 1.020"
B516 x 1 - 54	25 - 75 lbs. per Glide	

Note:

5/16" - 18 screws install with 7/16" Open-end Wrench

3/8"-16 Screw Series

Screw Diameter: 3/8" - 16 Overall Height: 1.062"



Part Number	Weight Load Range	Thread Length Range
B38- 49	6.25 - 35 lbs. per Glide	.480" - .520"
B38- 54	25 - 75 lbs. per Glide	

Note:

3/8" - 16 screws install with 1/2" Open-end Wrench

Hex Keys Used to snug-tighten all Superlevel Glides in the 1/4"-20 Series



Part Number

3/16" Hex Key

Propell-Nut Inserts An economical way to fasten Superlevel to components made of wood, plastic, particle board or press board. The deep skives provide excellent retention for blind and end-grain applications that may split with regular prong type T-Nuts. Zinc plated.



Part Number

1/4" - 20 Propell-Nuts

Note:

This size Propell-Nut is to be used with Superlevel Glides in the 1/4" - 20 Series