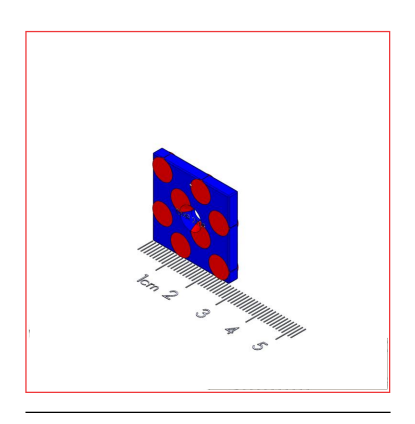
## www.polymagnet.com

### 1002109

These Attach Polymagnets are designed to have maximum attachment force magnet to metal applications. Made from Neodymium magnetic material, these magnets exhibit increased attach force and shear strength with their conventional compared counterparts. The Attach magnetic field is focused close to the face of the magnet resulting in higher peak force and a steeper force vs. distance curve. This allows magnetic systems to be tightly controlled to minimize stray fields that interfere with sensitive devices. For details visit more www.polymagnet.com/blog/Attach.



#### **Features and Benefits**

- High strength attachment at close distances
- Lower stray field for reduced interference of nearby components
- #6 countersunk for easy mounting

# **Technical Specifications:**

Dimensions:  $1 \times 1 \times 0.125$  in

25.4 x 25.4 x 3.175 mm

Weight: 0.5oz (14.9g)

Material: NdFeB
Magnet Grade: N50
Coating: NI-CU-NI

Temperature

Rating:  $140^{\circ} F$   $(60^{\circ} C)$ 

Holding Force at contact (magnet to 0.031"

steel): 35.4lbs (157.6N) Holding Force at contact (magnet to 0.010"

steel) 17.4lbs (77.4n)

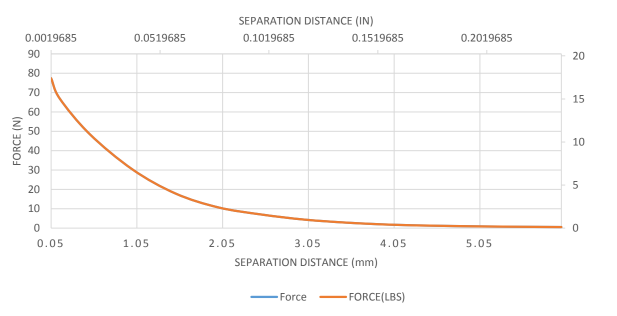


FORCE (LBS)

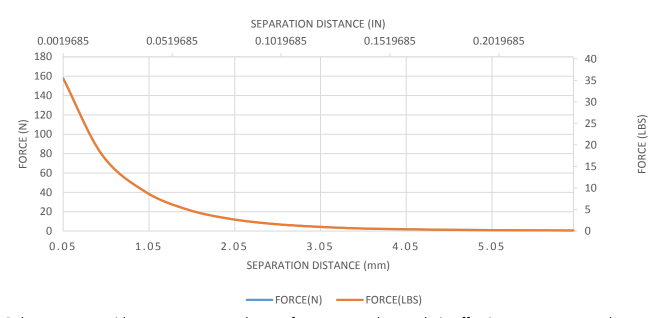
MAGNETICS

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# HOLDING FORCE VS SEPARATION DISTANCE MAGNET TO 0.010"(0.25mm) STEEL



# HOLDING FORCE VS SEPARATION DISTANCE MAGNET TO 0.031"(0.79mm) STEEL



These Polymagnets provide very strong attachment forces to steel over their effective range compared to conventional magnets. These magnets are suitable for use with a metal target. The holding strength for these Polymagnets can be enhanced in many applications by using a thin steel shunt directly against the back of the Polymagnet, and this shunt will also help limit stray fields from the magnet.