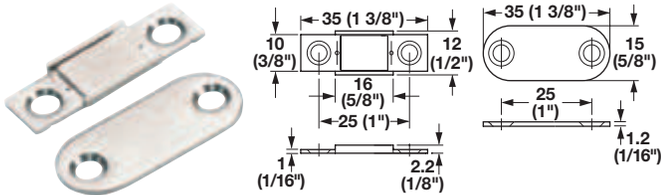


Catches

- > Hermetically sealed for corrosion resistance
- > No metal to metal contact
- > Strong magnetic force

→ Catch

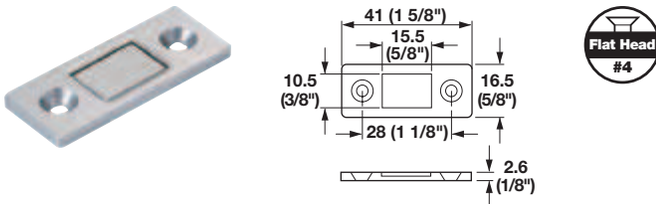


- > Ultra thin catch ideal for tight spaces
- > Max. temperature: 80° C (176° F)
- > To avoid damage, counter plate should not hit magnet
- > Screw heads should not protrude above the base plate
- > Holding power: approximately 2.7 kg (5.9 lbs.)
- > Material: Magnet: Neodymium

Base/Yoke	Item No.
Steel, nickel-plated	246.53.650
Stainless Steel/epoxy	246.53.020

Supplied With Strike plate, 4 pcs. wood screws

→ Catch

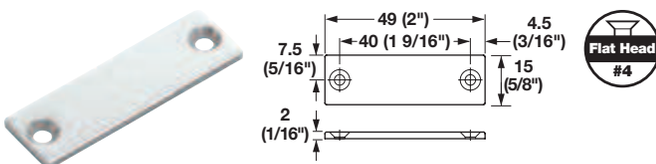


- > Ultra thin catch with extra strong magnetic force
- > Max. temperature: 80° C (176° F)
- > To avoid damage, counter plate should not hit magnet
- > Screw heads should not protrude above the base plate
- > Material: Magnet: Neodymium

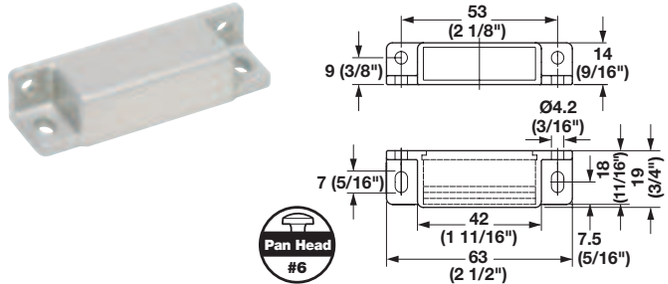
Base/Yoke	Holding Power	Item No.
Steel, nickel-plated	4 kg (8.8 lbs.)	246.53.640
Steel, black	4 kg (8.8 lbs.)	246.53.300
Stainless Steel	4 kg (8.8 lbs.)	246.53.000
Steel, nickel-plated	8 kg (17.6 lbs.)	246.53.600

Note Optional counter plate – see below.

→ Counter Plate, optional



→ Catch

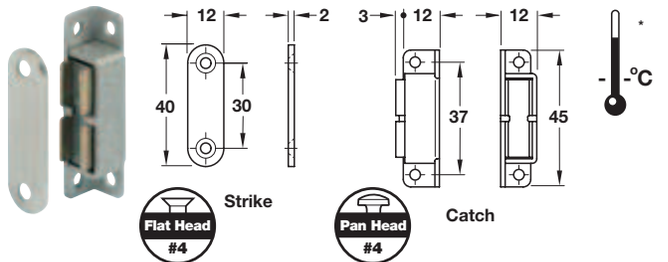


- > Holding power: approximately 5 kg (11 lbs.)
- > Material: Catch: Polyacetal; Magnet: Neodymium

Color	Item No.
light gray	246.53.522

Note Optional counter plate – see below.

→ Catch



- > Screw mounted
- > Metal case provides heat-resistance to 300° C.
- > Holding power: approximately 5 kg (11 lbs.)
- > Material: Catch: Aluminum; Strike: Steel

Item No.
246.92.000

Note Holding power is diminished by 1% per 5° C (+) increase in temperature. Cooling restores the magnet's holding power to its original level. No strike is necessary with steel doors or lids.

- > Material: 316 Stainless Steel, unfinished

Item No.
246.53.030

Flat head screws	pages 12.7–12.8, 12.10, 12.13
Pan head screws	pages 12.9–12.10, 12.13