

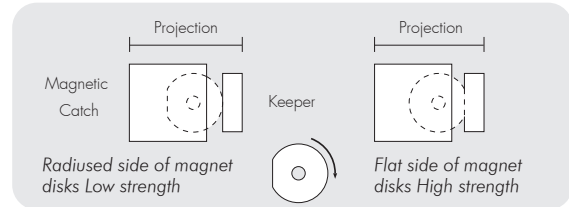
## Magnetic Catch - Floor & Wall Mounted

This product features a spring loaded magnet housing which when rotated provide two different hold back strengths.

The magnet housing has both a 'round' and 'flat' face which offer greater adhesion to the striker plate depending on the force required. For example an oversize front door may require more holding force than an internal office door. The steel discs are mounted on a spindle with flats on each end that allow top and bottom springs to rest against. These springs provide cushioning as the door comes into contact with the keeper.

The steel magnet discs are electroless nickel and then duplex nickel coated for added service life outdoors, however to prolong the life of the magnet housing it should be periodically removed (along with springs) and cleaned with WD40 or CRC.

One use of a magnetic door stop is as a hold back function on an exterior door. Therefore, wind loadings play an important role in their performance.



### Floor Mounted

Fastened using 2 x Woodscrews or, 2 x CSK Masonry anchors.

#### Square



**3221**

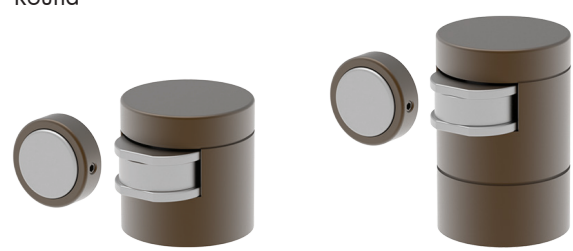
Base Square - 38mm  
Projection - 54 or 57mm  
Height - 40mm

**3221 - 1**

*Extended*

Base Square - 38mm  
Projection - 54 or 57mm  
Height - 60mm

#### Round



**3226**

Base Diameter - 40mm  
Projection - 56 or 58mm  
Height - 40mm

**3226 - 1**

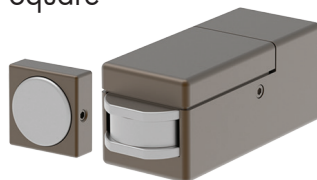
*Extended*

Base Diameter - 40mm  
Projection - 56 or 58mm  
Height - 60mm

### Wall Mounted

Fastened using 2 x 8G Screws

#### Square



**3220**

*Extended*

Square - 32mm  
Projection - 86 or 88mm

### Keeper

#### Square



Square - 25mm  
Projection - 9mm

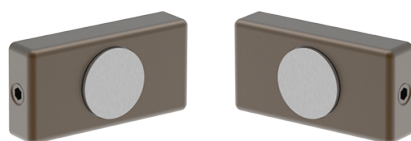
#### Round



Diameter - 27mm  
Projection - 9mm

### Magnetic Catch - Bifold

*Semi concealed fixed*



**3223**

Width - 25mm  
Height - 25mm  
Projection - 21mm (Combined)

### Magnetic Catch - Concealed

**3228**

**3228a** HD Version

