



Door stop below shown with the magnet discs rotated to the round position.



### Magnetic Wall Stop 3220

Square 38mm  
Projection 70mm  
The mounting collar is fastened to the wall with an 8 gauge screw. The Door Stop is fastened to the collar with 2 x socket set screws. The cap is fastened with a socket set screw on one side.



### Magnetic Floor Stop 3221

Square 38mm  
Height 40mm  
Fastened to the floor with 2 x woodscrews or, 2 x 6.0 or 6.5mm countersunk masonry anchors. The cap is fastened with 2 x socket set screws on the sides.



### Magnetic Floor Stop 3222

Square 38mm  
Height 60mm  
Fastened to the floor with 2 x woodscrews or, 2 x 6.0 or 6.5mm countersunk masonry anchors. The cap is fastened with 2 x socket set screws on the sides.



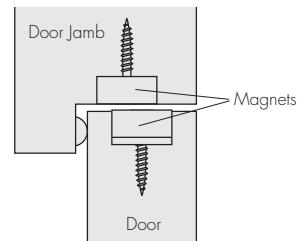
### Bifold Magnetic Catch 3223

Height 25mm  
Width 50mm  
Projection OA 21mm  
Two magnets encased in brass blocks, semi-concealed fixing with mounting collars.



### Pro Magnet Catch 3228

Diameter 22mm



### Forstner Bit 3229

Forstner bit for installing Pro Magnet Catch above.

To order Magnetic Door Stops, specify: (example)

Code Number	Keeper	Finish
3221	A or B	SCPV

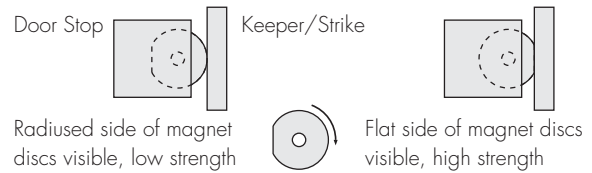
## Magnetic Door Stops

Chanti™ magnetic door stops are unique in that they have multiple hold strengths. The two steel magnet discs can be rotated 180 degrees to provide two different hold back strengths along with two keeper styles providing two additional strength options.

The magnet and discs are mounted on a spindle with flats on each end. The spindle flats press against two springs in the base and the cap and align the magnet discs either way. The springs also cushion the contact of the door and keeper onto the magnet discs.

The steel magnet discs, the plug in Keeper A and Keeper B are Electroless Nickel Plated for a long service life outdoors.

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. As an example, the direct pressure exerted on a door of area, 2 square metres, from a wind at 40kph (24mph) is approximately 7kg. Air movements around the door will have different effects on the hold back function.

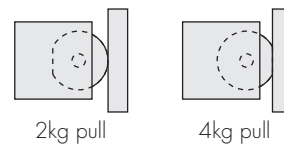


### Keeper A

Size 25 x 50mm  
Projection 10mm  
Brass or bronze body with a thin wall in front of the steel plug. Provides more flexibility with the "Living" finishes.

Holes for the semi-concealed fix mounting collars  
Steel plug

Keeper A provides less magnetic hold back force



### Keeper B

Size 19 x 50mm  
Projection 10mm  
Steel body. Finishes available: all electroplated finishes.

Semi-concealed fix mounting holes  
Steel body

Keeper B provides greater magnetic hold back force

