

# Magnetic blocks

## How to use

7-184000 Legamaster magnetic block 50x75x12mm

### How to use the magnetic blocks?

You can use magnetic blocks to attach Legamaster whiteboards to steel system walls and partitions without drilling holes. The magnetic blocks are self adhesive and coated with rubber to prevent the walls from damaging.

➤ **Please note:** the wall should be flat and smooth for the best results.

### Mounting instructions:

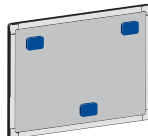
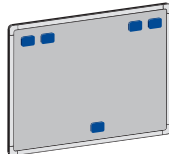
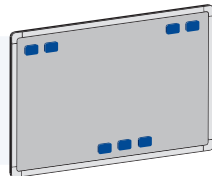
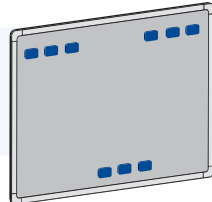
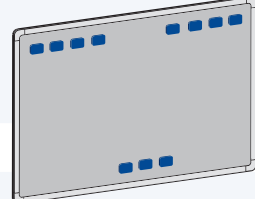
1. Degrease the back of the board
  2. Peel off the liner from the magnet
  3. Press the magnet firmly with the adhesive side to the backside of the board, against the frame of the board
- ! Position the magnets always in a triangle on the back of the board
- ! Allow the board with the attached magnets to cure without load for **24 hours**
4. Hang the board against the steel wall

### For which Legamaster whiteboards are the magnetic blocks suitable?

- PROFESSIONAL
- PREMIUM PLUS
- UNIVERSAL PLUS
- ECONOMY PLUS
- PREMIUM
- UNIVERSAL\*
- ECONOMY\*

\* The magnets can only be used on whiteboards with a steel backing. UNIVERSAL and ECONOMY whiteboards only have a steel backing for sizes larger than 90 x 120 cm

### How many magnetic blocks are needed to attach a board to steel system walls?

Board size	Magnets needed	Magnets placement
45x60 cm 60x90 cm	3 Magnets	
75x100 cm 90x120 cm 120x120 cm	5 Magnets	
90x180 cm 100x150 cm	7 Magnets	
100x200 cm 120x150 cm	9 Magnets	
120x180 cm	11 Magnets	

**Legamaster International B.V.**  
Kwinkweerd 62  
7241 CW Lochem  
The Netherlands  
Tel. +31 (0)573-71 30 00  
[www.legamaster.com](http://www.legamaster.com)

**Please note:** Legamaster whiteboards larger than 120 x 180 cm are advised not to be attached to a steel wall using block magnets due to e.g. the high(er) weight and consequently the risk of boards sliding down.