End of life

Smit Visual guarantees high quality products with a long lifespan. However, if you do find a defect in the product, please contact us immediately. We will then rapidly provide you with a suitable solution. If for some reason, you decide you no longer wish to use the product, remember that there may be people, foundations or voluntary organisations locally that could make use of the product. You can thus give your product a second life and extend its lifespan. If this is not the case, please dispose of the board according to official and/or statutory regulations for recycling. The environmentally friendly materials used in the board are therefore suitable for recycling. As an organisation, Smit Visual has a 100% CO2 neutral policy. We take concrete action to minimise emissi-ons. The remaining emissions are compensated through the globally recognised Trees for All certification. Thank you for your contribution to an environmentally friendly future.

Instructions for wiping (printed) whiteboards

- To prevent spreading the written ink, only wipe when it's completely dry. This is crucial
 with lacquered and printed boards because the solvents in the ink will cause damage to
 the board surface.
- 2. Only wipe dry ink with a clean (!) felt or paper wiper suitable for whiteboards.
- 3. Daily clean the board with cleaning spray to maintain a good erasability.
- 4. NEVER use other cleaning agencies than real whiteboard cleaners. Aggressive cleaners like Glassex will cause permanent damage to the board surface.
- 5. When a wrong marker (flipchart marker, permanent marker) is used by accident: immediately clean the board with cleaning spray and a microfiber cloth. If that doesn't help, write over the written text with a whiteboard marker until it desolves. Clean the board with cleaning spray afterwards.

Note! Some markers -even those of renowned brands- are poorly erasable.

Chameleon Modular

Writing + Acoustics





Mounting guide



Smit Visual B.V.
Snaarnot 120-122

5667 KZ Geldrop

The Netherlands







	Magnetic mounting plates	Magnetic mounting strips	Screws	Dowels	Self adhesive spacers
Modular - 2 panels 88x236 cm	2	7	22	22	8
Modular - 2 panels 198x196 cm	4	12	40	40	9
Modular - 3 panels 88x354 cm	4	7	30	30	10
Modular - 3 panels 198x294 cm	8	12	56	56	10
Modular - 4 panels 88x472 cm	4	14	44	44	16
Modular - 4 panels 198x392 cm	8	24	80	80	18



- The wall must be smooth (no bumps or dents) and free of obstacles.
- Magnetic surface of the strip should be completly in contact with back of the PET -felt panel to have it's full holding power. Always mount magnets in the same flat plane. With bumpy walls use spacers (available in most D.I.Y. shops) to put the magnets in the same plane. See image 1.
- Check flatness between strips by using a level. Adjust with spacers and repeat check until all surface are in the same plane. See image 2.
- Provided screws and plugs are suited for solid stone walls. In case of other walls make sure you choose suited mounting materials! Keep in mind that the screw head should fit deep enough into the steel plate, because of the magnet!

Image 2



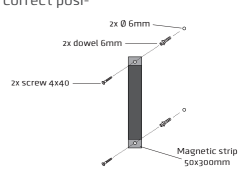


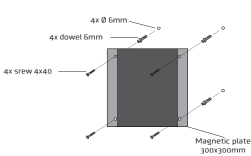
Image 1 - Side view -

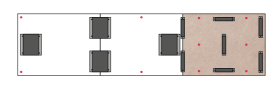
Placement of magnetic plates/strips

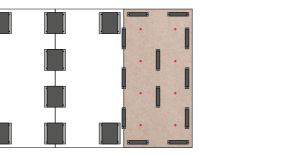
Marking panels

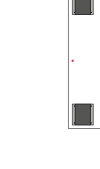
Start by marking out the positioning of the panels on the back wall. Ensure that the seams have been fully marked out. This allows the strips to be fixed in the correct position. The strips on the seams are key to ensure a smooth transition.











± 50 mm

