



megawood®
visual protection screen 2012

Compact Fix construction manual

megawood®
THE ORIGINAL

Planning principles / information



Welcome to your megawood® relaxation area!

We would like to take this opportunity to congratulate you upon your purchase of the megawood® "Compact Fix" visual protection screen, and to thank you for placing your trust in us. A combination of posts and visual protection sections promise an excellent resistance to weathering. A simple modular system: the sections are simply inserted into one another and locked into the posts. A simply ingeniously system because the megawood® "Compact Fix" visual protection screen does not require the use of any fastening systems such as screws, nails, element retainers or similar items. Available in nut-marbled natural brown and basalt grey.

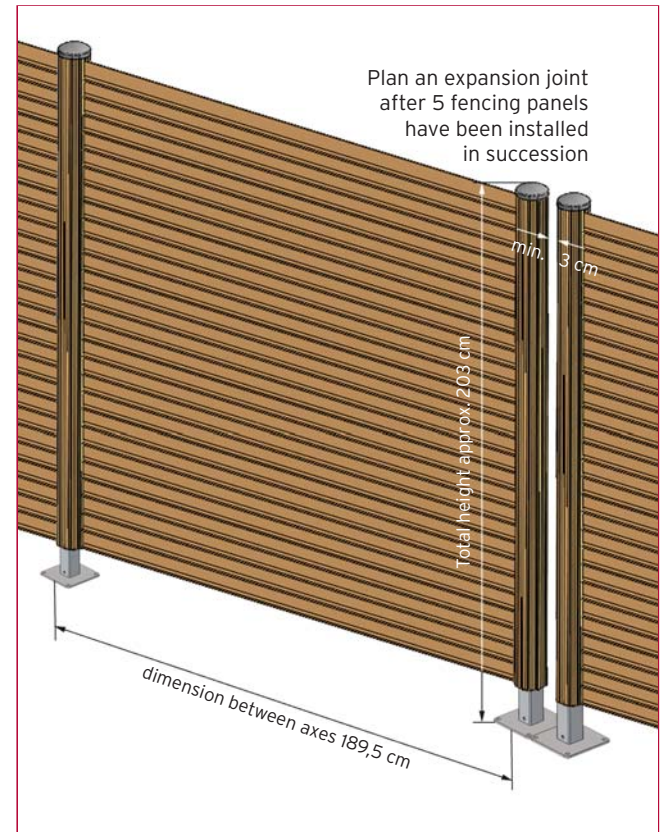
In order to ensure that you will enjoy long use from this premium and innovative product, please observe the instructions contained within this construction manual. Please only use original megawood® accessories and observe the guidelines in order to achieve an ideal result. Your warranty cover is at risk should you deviate from these instructions.

Colour: The megawood® visual protection elements comprise of up to 75% wood fibres. Slight colour deviations and nuances are desired and underline the natural wood look. They are not deemed to be a cause for concern or complaint. Please ensure that the visual protection elements are mixed prior to laying.

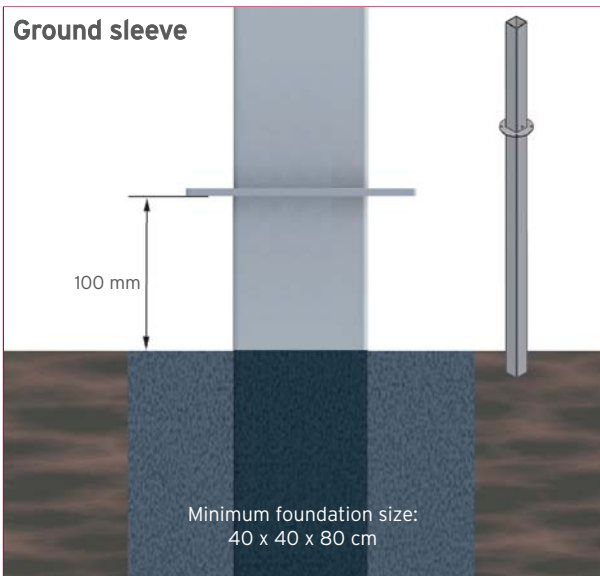
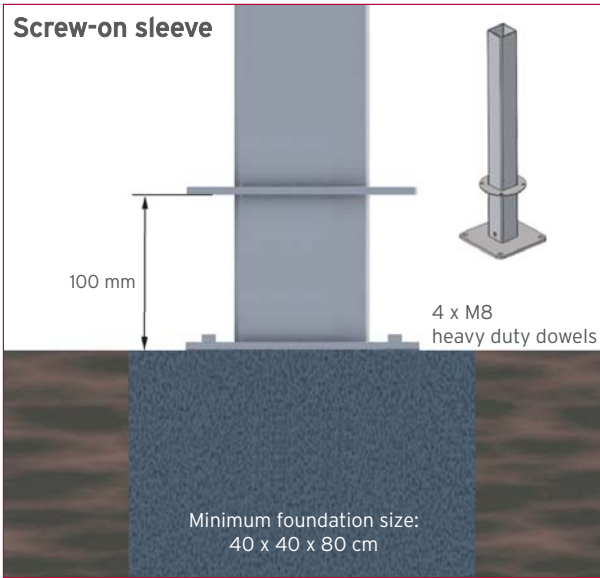
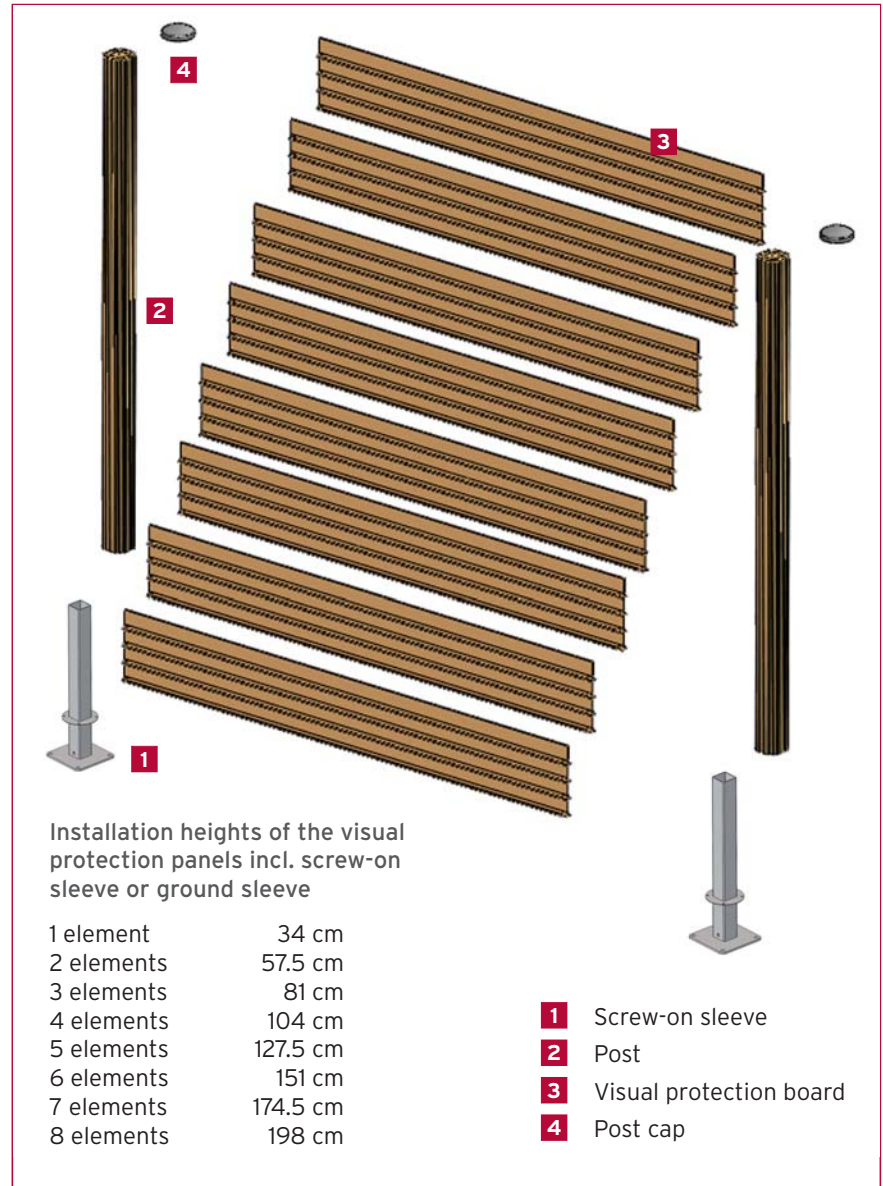
General planning principles:

- » The system can be constructed in a concreted or screw-on manner.
- » Avoid contact between the megawood® construction elements and the ground.
- » The foundation width and depth are to be completed according to the static requirements and are to be frost-proof.
- » Selectively fix the post caps into place using adhesive where necessary.
- » Soiling caused by aggressive substances such as soot or rust is to be avoided where possible.
- » megaclean, our specially-developed cleaning agent can be purchased from your megawood® dealer when dealing with stains that cannot be removed with water and a brush.
- » Ensure that installation is always performed with the groove and rib curves pointing downwards.
- » Avoid applying tension and pressure when installing the visual protection panels.
- » Ensure that an expansion joint of 3 cm is applied and a double post is installed after 5 fencing panels have been installed in succession.

You can find further information online at: www.megawood.com



Visual protection screen assembly

Installation heights of the visual protection panels incl. screw-on sleeve or ground sleeve

1 element	34 cm
2 elements	57.5 cm
3 elements	81 cm
4 elements	104 cm
5 elements	127.5 cm
6 elements	151 cm
7 elements	174.5 cm
8 elements	198 cm

- 1** Screw-on sleeve
- 2** Post
- 3** Visual protection board
- 4** Post cap

Visual protection product range



Visual protection board

25 x 242 mm | L: 183.5 cm
Col.: Nut-marbled natural brown,
basalt grey



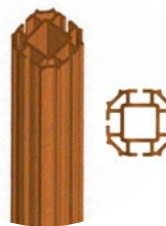
Diamond design board

25 x 242 mm | L: 183.5 cm
Col.: Nut-marbled natural brown,
basalt grey



Slit design board

25 x 242 mm | L: 183.5 cm
Col.: Nut-marbled natural brown,
basalt grey



Post

90 x 90 mm | L: 191 cm
Col.: natural brown, basalt grey



Post cap

105 x 30 mm | Ø: 105 mm
Col: Stainless steel

Colours:



Nut-marbled
natural brown



basalt grey

INFORMATION

All details refer to a construction executed in accordance with the construction manual and appropriate use in the event of exposure to outdoor weathering. Dimension tolerances are production-related. Notification of obvious defects is to be provided prior to installation. This construction manual can be amended to take account of technical progress without prior notice. The respective current version can be obtained from your specialist dealer as well as online at www.megawood.com.

Your dealer



Fastening anchor for post

120 x 120 mm | L: 400 mm
Screw-on sleeve,
hot-dip galvanised



Fastening anchor for post

40 x 40 mm | L: 1000 mm
Ground sleeve,
hot-dip galvanised

IMPRINT

Publisher:
NOVO-TECH GmbH & Co. KG, Siemensstraße 31,
D-06449 Aschersleben / Germany

Layout:
NOVO-TECH-GmbH & Co. KG, Aschersleben

Photo credits: Harald Eichler

Date: January 2012