



# Product specifications

DOTOGDOTOGDOTOGDOTOGDOTOGDOTOGDOTO

#### ■Karamarina VG-G

Part Name	Specification/Standard	Items packed per case
Main panel	W 1,800 $\times$ H 1,800 mm (1,800 $\times$ 600 mm $\times$ 3), galvanized iron wire, 3-type plating, wire diameter 3.2 mm, 150 mm mesh Green baked coating	1
Support pipes	1,800 mm (galvanized), thickness 0.5 mm, diameter 31.8 mm, with caps and hooks, green baked coating	2
Square support stakes	21 x 21 mm square, length 1,000 mm (galvanized)	2
Others: 1 holt for driving in square support stakes 1 plactic anchor 10 tie hands		

#### ■Optional: "Tokaikko" members for a free-standing Karamarina

•These are supporting members for the installation of "Karamarina" in locations where the ground is not soil.

Color	Black spray painting, no gloss		
Base	450 mm x 200 mm x 3.2 mm thick		
Empty weight	Approx. 2.8 kg		
Materials	Iron		
	One pair		





## Flowering period and dormancy period

20.07

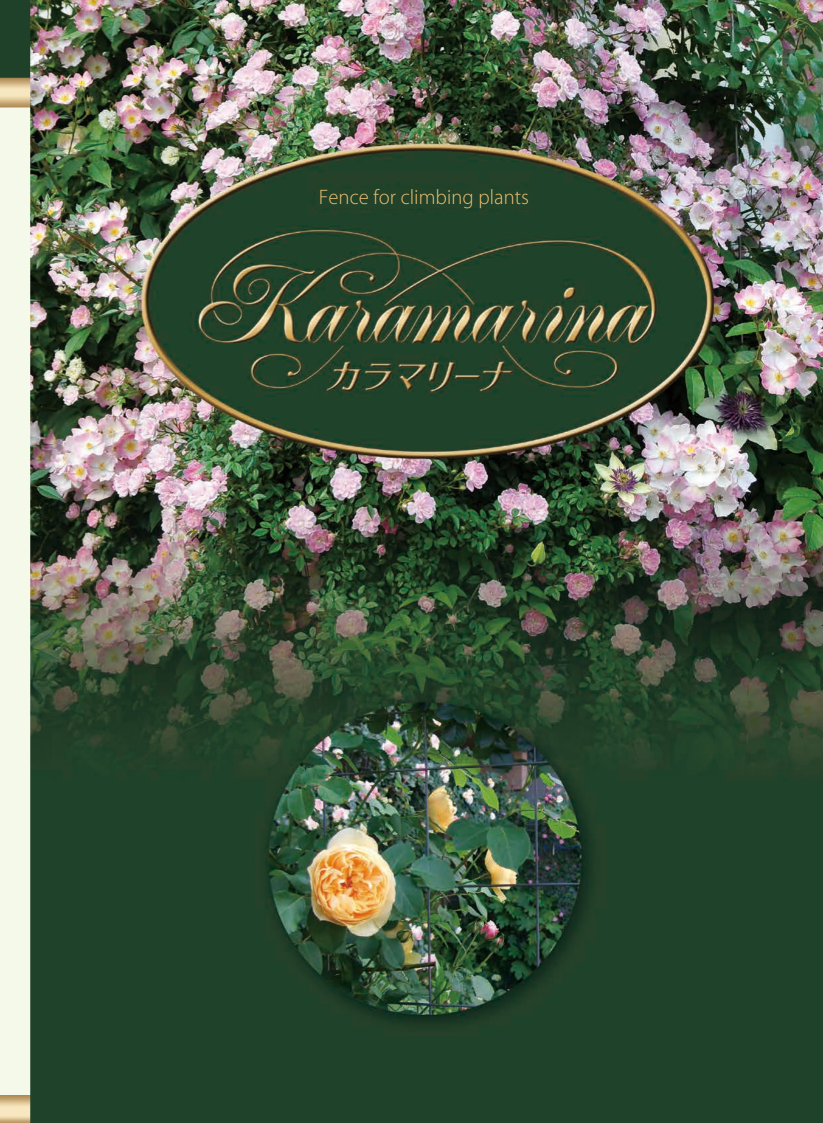






689, Ebisuno-cho, Higashi-iru, Nishinotoin, Shichijo-dori, Shimogyo-ku, Kyoto 600-8310, Japan TEL. 075-361-2301(代) FAX. 075-371-6816

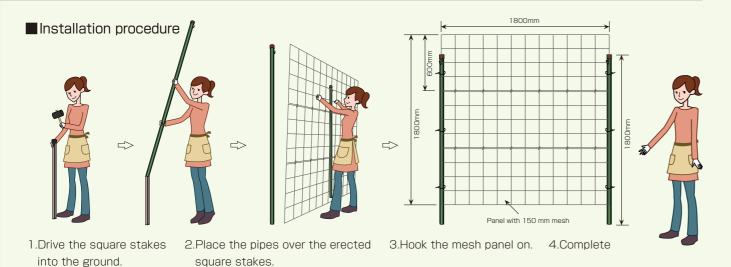
E-mail: green@ohmirope.co.jp



<sup>\*</sup>The contents are subject to change without notice for improvement.

### Utility model registered

### Easy to install some some conservers and conservers



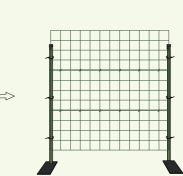
- The mesh panel is very lightweight and can be easily set up by one woman alone.
- The distance between the supports can be varied (between about 150 cm and 180 cm), so it can be installed in the desired space
- •Installation and removal are easy, so it can be moved around freely.

#### When using the optional "Tokaikko" " members for a free-standing Karamarina:

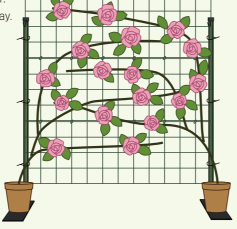
- Installation is also possible in a location where the ground is not soil.
- •It is not necessary to drive in the square stakes, so installation is even easier.
- •Installation is also possible on apartment balconies or indoors, such as in an entranceway.



1.Place the "Tokaikko" supports on the floor and place the pipes over the square stakes.



2. Hook the mesh panel on and the installation is complete.



Place plant pots of size 9 (approx. 7.8 L) or larger on the "Tokaikko" base plates.



## Optimal for growing climbing roses

- The mesh panel gaps are 15 cm square, so:
- ▶ Hands easily fit through, so the work is easy.
- The ventilation is good, so humidity does not build up and the roses are healthier.
- ▷It will not be blown down, even by strong winds.





### To create a more luxurious space

- •It is possible to create a house surrounded by climbing roses without damaging the walls.
- The wire on the mesh panel is thin, so the panel itself does not stand out and it does not harm the visual
- •It can be installed where plants are already growing, with very little damage to the roots.





### Installation is also possible on a balcony or in an entranceway or elsewhere indoors.

●Using the high-quality "Karamarina VG-G" and "Tokaikko" set makes it possible to enjoy foliage plants or others in lightweight hanging baskets indoors.





### Applications and expanded uses

 Roses planted along existing low fences can be further extended by installing the Karamarina.



•In addition to installation in a straight line, it is also possible to install the fences in an L-shape, U-shape or other combination. This makes it possible to create highly original rose fences in various shapes.



It is easy to increase the height of the fence as the roses grow. In addition to climbing roses, use is also possible for a wide range of climbing plants such as clematis, morning glory, bitter gourd, beans, and cucumbers.