

## ■ tree planting lightweight milt base

Taking advantage of the water retention of Shirasu, it was to enable the greening block.

The pavement surface temperature control effect, to mitigate the heat island phenomenon.



Tree planting lightweight milt base Plain type standard size :  $300 \times 300 \times 60(80)$ mm

Tree planting lightweight milt base with lawn type standard size:  $300 \times 300 \times 80(100)$ mm



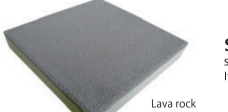






#### ■ lightweight milt base 2 ply type

Blocks that make effective use of natural materials on the surface To reduce the environmental impact due to the high water retention performance



### Shirasu Stone (3 types)

standard size :  $300 \times 300 \times 60$ mm It will be made to order production



Amami Coral Lava rock











# ■ lightweight milt base eco 2 ply type

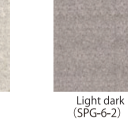
Block that has the texture of the original shirasu. To reduce the environmental impact due to the high water retention performance



Shirasu Eco (3 types) standard size :  $300 \times 300 \times 60$ mm

\* Custom sizes is special order available  $300 \times 300 \times 30 \text{ mm}$  $300 \times 300 \times 80 \text{ mm}$ 4 0 0 × 4 0 0 × 3 0 mm









(SPG-6-1)







in the factory



# STONEWORKS Division HANETA Company Limited

## HANETA **HEAD OFFICE**

3416-5, Karijyuku, Osaki, Soo, Kagoshima 899-7305, Japan

### **TOKYO OFFICE**

2-3-11, Shinjuku, Shinjuku-ku, Tokyo 160-0022, Japan Nakane Building 3F

URL: http://www.haneta-aic.jp/haneta/ E-MAIL: stoneworks.dubai@haneta-aic.jp

TEL (81-3)5925-8501 FAX (81-3)5925-8501

