

Smooth surface finish
with few distortions

Concrete framework panel, Karuitakun Super

Features

- The higher number of repeatable uses compared with plywood reduces waste and cost.
- The stronger structure with less distortion creates smooth concrete surfaces after removing molds.
- The speed of finishing exteriors and interiors after removing molds is improved.

Overview

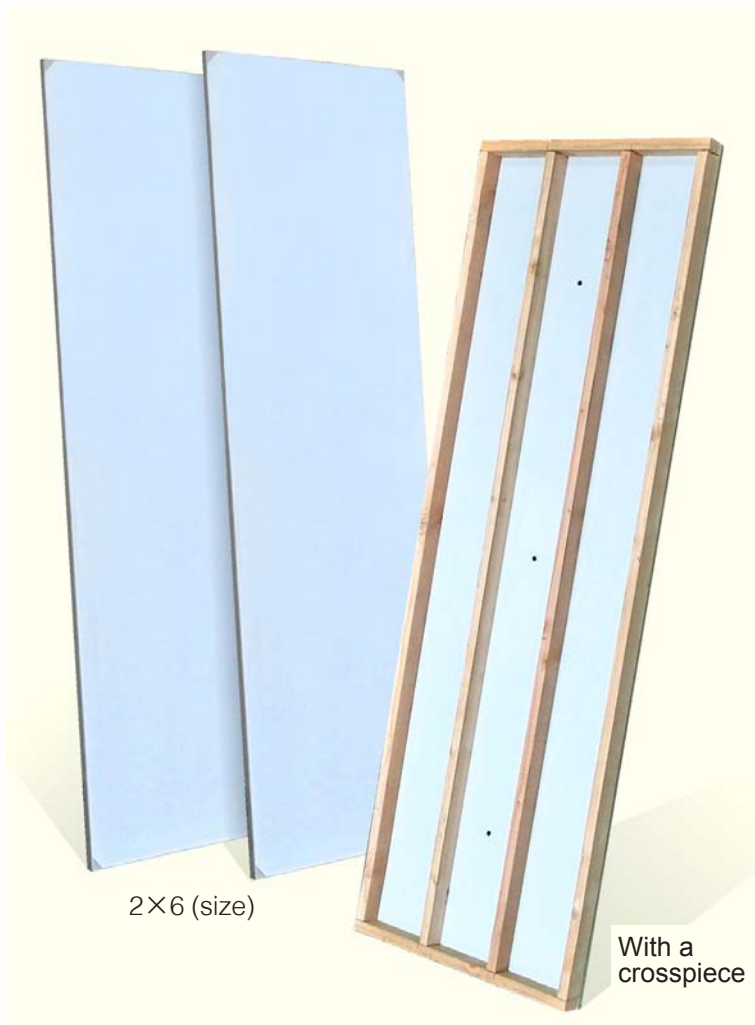
(Technical principles, actions, etc.)

Karuitakun Super is an environmentally-friendly concrete framework panel that does not use wood.

This product can be used more than 20 times and has an excellent mold release property and durability (*depending on conditions of use).

This product reduces waste and contributes to reduce environmental load and cost.

Few distortions occur during concrete injection, which creates smooth surfaces when the mold is released. The smooth surface drastically increases the speed of exterior and interior work. This is a next-generation framework panel with excellent fire resistance and workability.



Applicable field
 Civil Engineering/Construction/
 Architecture - Interior Decoration

Water

Energy saving/Energy recovery

Energy storage/Energy creation

New energy

Waste disposal/
Recycling/
Resource saving

Air

Soil

Other

Kanaflex Corporation Inc. Overseas Department 17F, OAP Tower, 1-8-30, Tenmabashi, Kita-ku, Osaka 530-6017, JAPAN

● TEL / +81-6-6881-0842 ● FAX / +81-6-6355-3727 ● E-Mail / ml_homepage@kanaflex.co.jp ● <http://www.kanaflex.co.jp/>