True Office Standard — From the Bottom Up

OK!JIKI

OKIJIKI is so light, it's easy to carry and lay out.

OKIJIKI has been designed to simply fit in place. The installation process can be completed in 1-2 days* and can be handled during weekends, so the office doesn't even need to close down. OKIJIKI will turn your office into a beautiful environment instantly.

A quick installation process of 1-2 days* is possible. *For an area of about 100 m². Not including a









Panasonic also provides a wide variety of solutions for office environments.

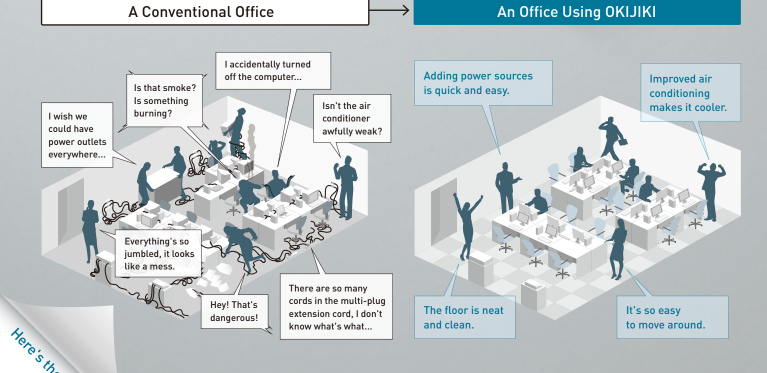


Contact us for inquiries on products, installation, repair and maintenance.

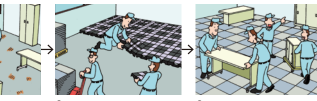
P
JI.
Bo
Tel
P
Su
JI.
Tel

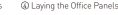


el.(62-21)8230054(Hunting) Fax.(62-21)8230339, 8230340 PT. Panasonic Gobel Eco Solutions Sales Indonesia ummitmas I, 8th Floor I.Jend Sudirman Kav. 61-62, Jakarta 12190 el.(021)252-1616 Fax.(021)252-1686



A Conventional Office





PT. Panasonic Gobel Eco Solutions Manufacturing Indonesia I.Raya Narogong Km. 23.8 Cileungsi ogor 16820, Jawa Barat - Indonesia

Panasonic



True Office Standard — From the Bottom Up



Uncomfortable

High risk of tripping over exposed electrical cords and falling.

Dangerous

Dust and overloading of multi-plug extension cords are common causes of electrical accidents.

Troublesome

Jumbled power cords make it difficult to change layouts or add power sources.

Does your office have **problems** like this?

"Cable Storage" is the solution to provide a safer and more comfortable office environment.

The OKIJIKI floor panel is the ideal solution for all power cords and other electrical devices.

Safe

Comfortable

Storing power cords under the floor prevents people from tripping and provides a neat, clean environment where everyone can concentrate on their work.

Also

below-floor thermal

insulation are increased.

improving air conditioning

efficiency. By using OKIJIKI

the floor temperature will

be efficiently maintained.

While preventing electrical accidents caused by multi-plug extension cords, OKIJIKI also helps in case of fires or earthquakes due to its high fire retardancy and earthquake



Without OKIJIKI Cool air easily escapes under the floor.



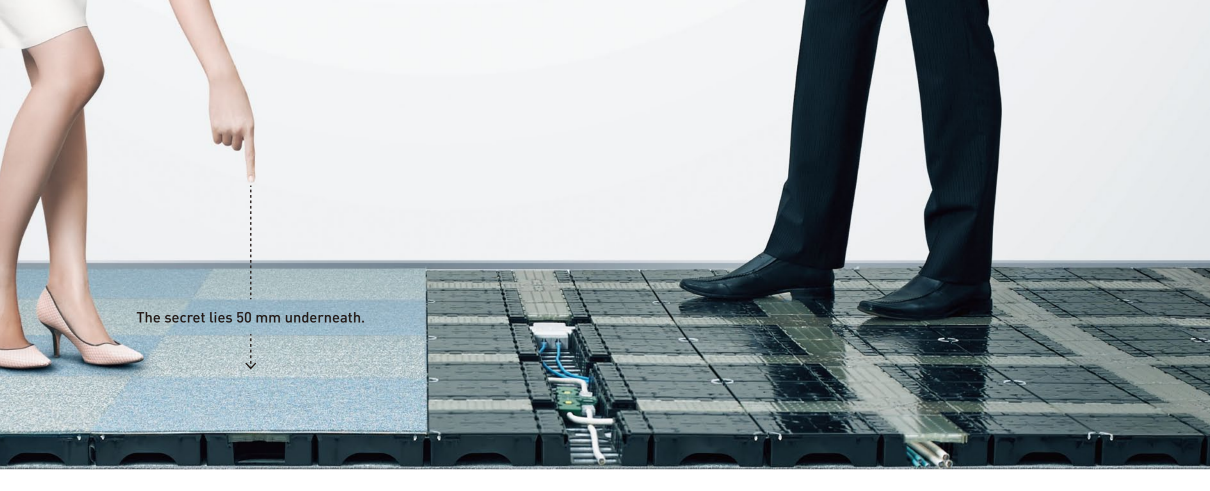
Heat is easily transmitted above the floor.

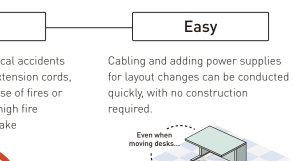


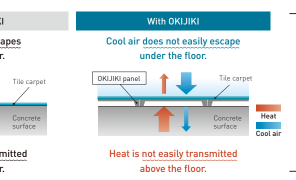
Energy-Saving Above-floor cooling and











The semi-transparent cover shows the cabling condition at a glance.

Simply fold back the carpet to see the wiring condition in grooves

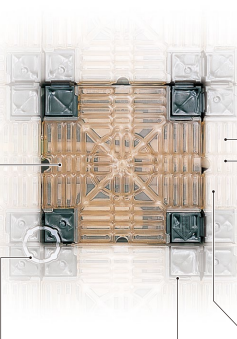




Panel connection ring prevents panel shifting

Since the corner portions are secure fixed, and the panel do not shift, it prov better earthquake resistance





OK/JIKI Semi-Transparent Cover Type

The finished floor height is only 50 mm.* (Not including the tile carpet.)

Only 50 mm

This slim design is also recommended for places that are concerned abou ceiling height.

The height including th tile carpet and cushion sheet is 58 mm.

Cable access is also easy from above, after installation.

Simply rei the carpet and cover to char or add cable



Outlets and cabling devices are easy to install.

The use of joint box installation fixtures makes it easy to fix joint boxes into place. Cables can be easily pulled through openings in the panel groove trench cover. This enables a variety of nower outlets to be mounted



Made from lightweight, flame-resistant, eco materials.

OKIJIKI is made from recycled PET bottles. In addition to being flame-resistant, it provide: an eco-friendly wiring floor that helps to conserve the global environment



