

Introduction // 4

Intercell® // 12

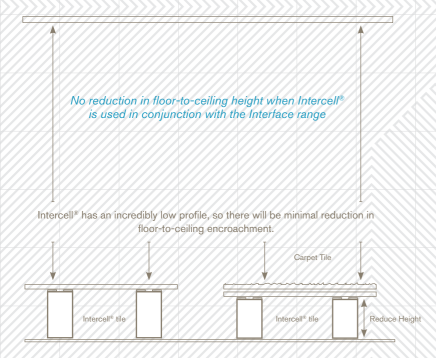
Installation // 20

### Intercell® // A World Leader

Interface, a world leading manufacturer of modular commercial flooring provide fully integrated solutions to help create versatile, sustainable workspaces that evolve with your organisation.

Intercell® is a low profile, space saving modular flooring system that is designed specifically for cable management to create infinite workspace flexibility.

Ideal for the refurbishment of old buildings where floor to ceiling encroachment is an issue, and for new build projects, Intercell® has a top plate just 2mm thick and finished floor heights of 40, 60, 80, 90 and 110mm.





## Intercell® // Simple and Fast to Install

The Intercell® system provides for quick and easy installation on virtually all subfloors that are already suitable for carpet tile, and with no drilling required, the workplace is back in action as quickly as possible.

#### **No Settlement Adjustment**

Intercell® does not require settlement adjustment or redocking

## **Easy Cable Installation and Reconfiguration**

With Intercell® the procedure of installing cables and other services is much easier and faster than other methods such as ceiling, wall and dado cable systems.

#### **High Capacity**

Intercell® has a high cabling capacity with naturally occuring safe cable ways created by the pedestal construction.

## Intercell® // Delivering High Performance

Once installed Intercell® allows for quick and easy workspace reconfiguration and offers a complete package of practical and long term benefits.

#### **Delivering the services**

Intercell® delivers power and data precisely to the required location. It is also able to support heating applications (underfloor heating or central heating) and vacuum cleaning via the underfloor service void.

#### **High Performance**

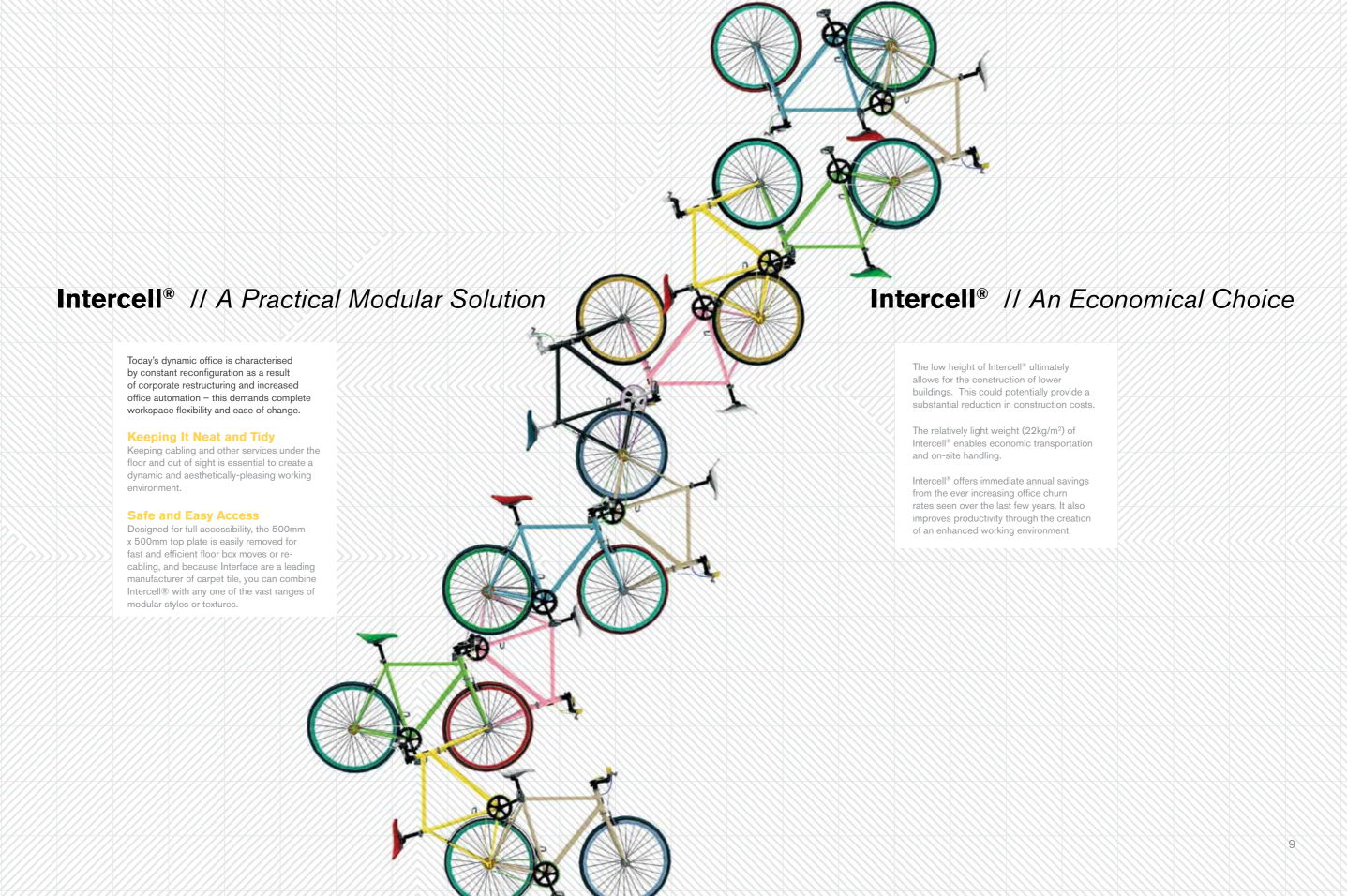
Manufactured from galvanised steel and designed to spread loads, Intercell® incorporates a unique 64 pedestals per m², creating a solid and safe floor with outstanding load capacity.

#### **Light-weight**

The additional weight to the building structure is a maximum 22kg/m<sup>2</sup>.

#### **Static Dissipation**

Intercell® does not adversely affect modular carpet static propensity and static dissipation properties.





In 1994, we were one of the first businesses to publicly commit to sustainability, when we announced our pledge to eliminate our environmental impacts by 2020. This goal, called Mission Zero, is now the foundation of our business model and is expressed through a holistic and sustained stream of initiatives.

Since this time, we have been moving away from a take-make-waste industrial model, toward a cyclical business inspired by nature - using renewable energy, fitting form to function, recycling everything, creating no waste.

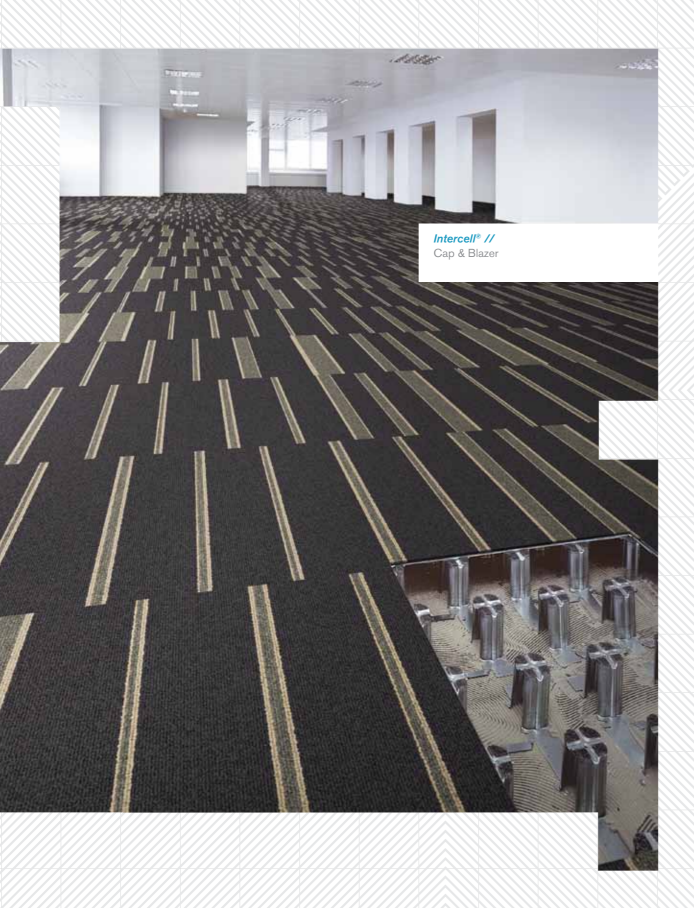
Our vision is to be the first company that, by its deeds, shows the entire industrial world what sustainability is in all its dimensions: people, process, product, place and profits – by 2020 – and in doing so we will become restorative through the power of our influence.





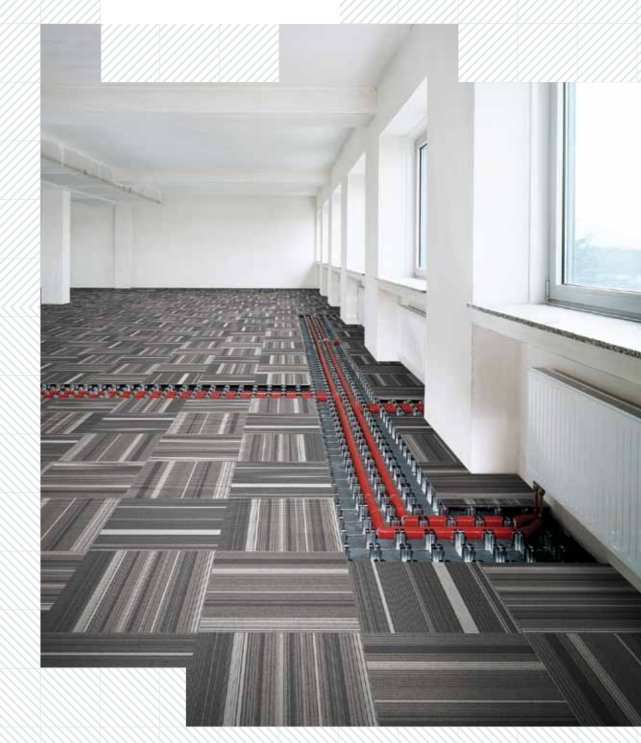
-----

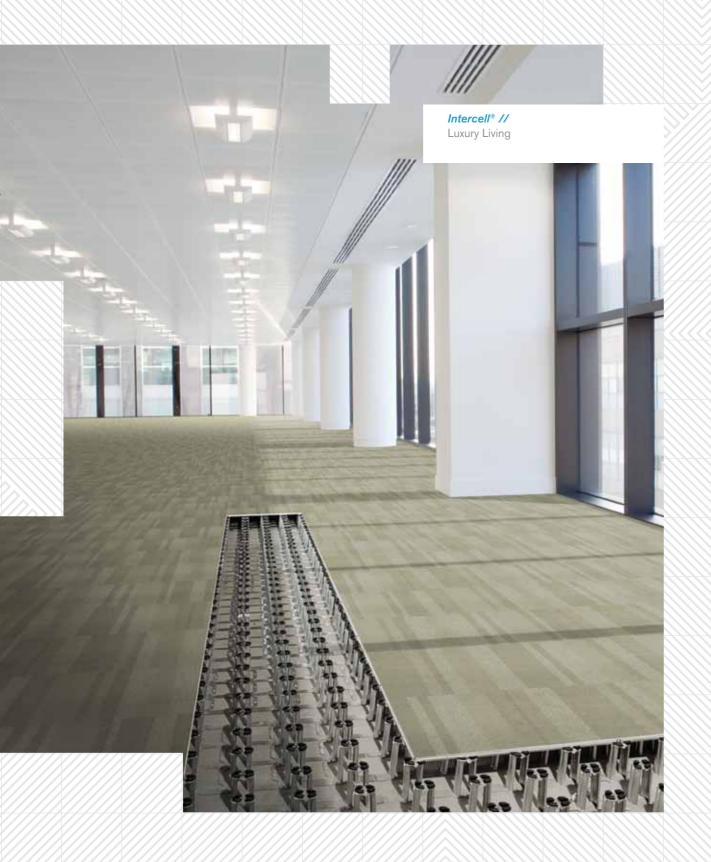
------

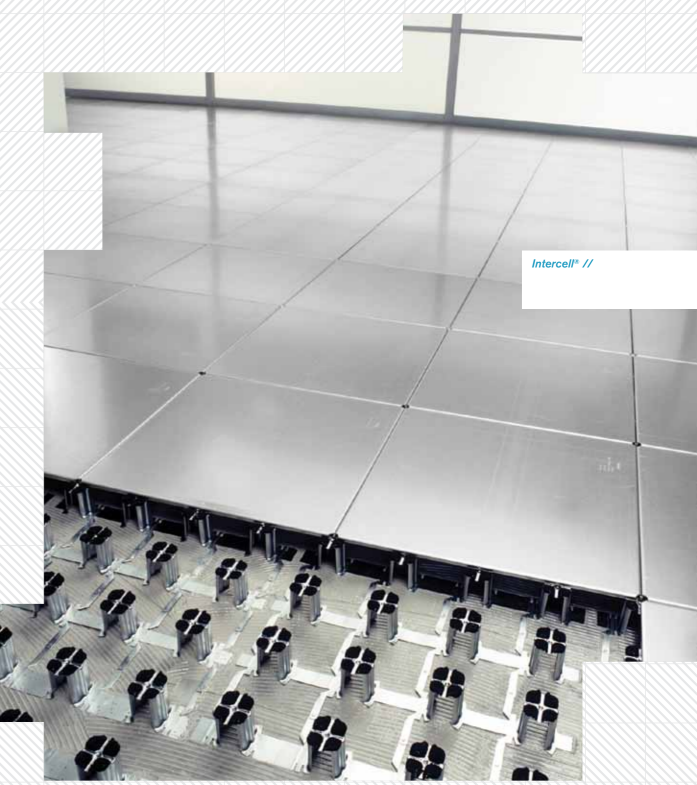


#### Intercell® // Underfloor heating

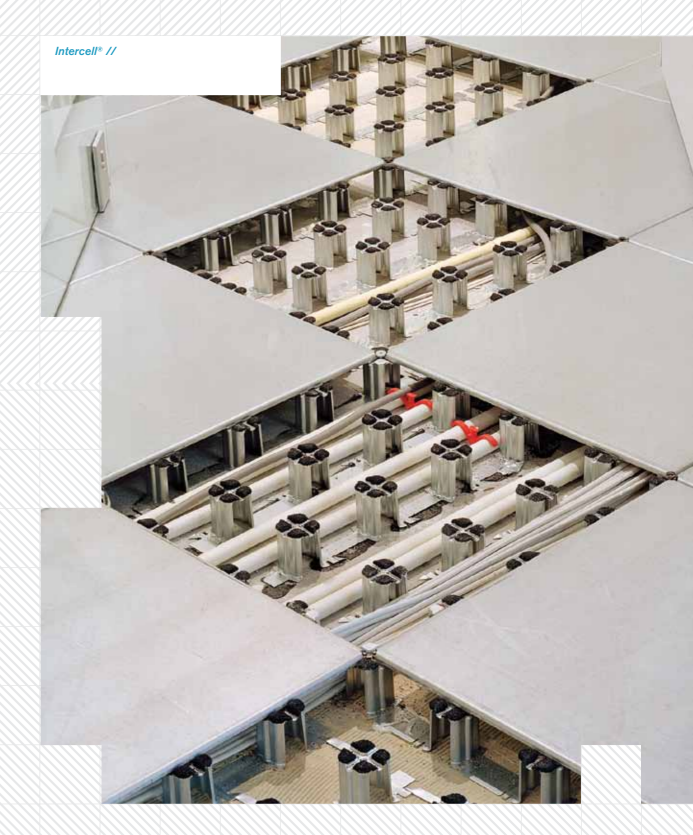
Made to Measure











# Installation // intercell Bazzifully Organised

#### **Installation Steps**

Step 1 Trimming pedestal to fit into space.

Step 2

Applying adhesive to secure pedestal to subfloor.

Step 3

Fitting plates to secured pedestals.

Step 4

Securing plate to pedestals with screw.





