









## INTERNAL RAISED ACCESS FLOORING

Raised access flooring (RAF) was created in response to the need to hide large volumes of cables, pipework, tubing, etc. that are typically found in offices, technical rooms, and other locations.

The installation of a raised floor creates a space under the floor where all these services, including equipment and room cooling systems, can be neatly housed and hidden away.

## DESIGNED TO BE INSTALLED IN:

Facilities with a high volume of services or in rooms that house technical equipment that requires special ventilation.

Commercial applications: offices, libraries, museums, schools, shopping centres, etc.

Technical applications: telecommunications/electricity plants, control rooms, laboratories, data centres, etc.

### **ADVANTAGES**

Ability to hide away all types of ugly and dangerous cables, pipes etc under the floor.

Improved installation efficiency in comparison to conventional floor.

Easy to take with you when relocating offices.

Easy access to installations. Simply lift up the floor panel with the suction lifting device.

Installation can be carried out with other types of trade work.

Option of rerouting services following installation of floor.

## ADVANTAGES OVER OTHER RAISED ACCESS FLOOR SYSTEMS

Able to withstand a high mechanical load

The potential for combining different structures, as required in each particular case.

A high resistance to fire under laboratory tests.

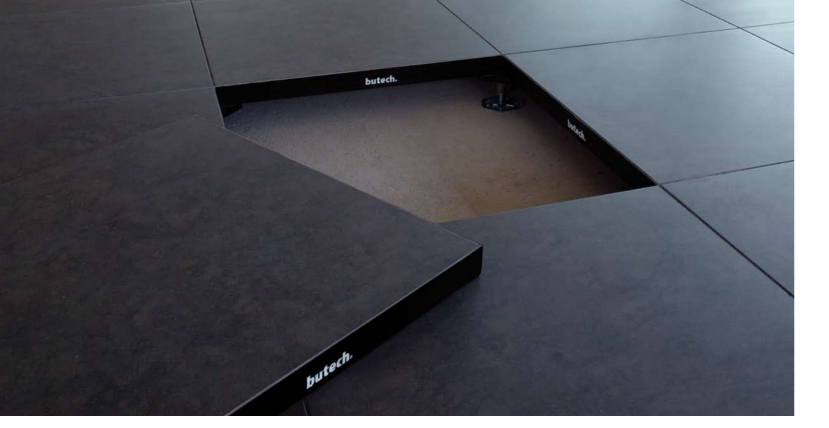
Very low dimensional tolerances, between +0.1 and -0.2 mm. This means that the panels can easily be interchanged. Cores made of high-performance materials with very high densities.

Compliance with UNE EN ISO 9001, guaranteeing quality controls during each stage of the manufacturing process.

On the top surface, any 60x60 ceramic tile by Porcelanosa Group can be used.

Ceramic tiles protected by a plastic surround to prevent the edges from breaking.

A wide range of complementary products to ensure a good finish.



## PANELS

The panels used in the RAF system have been designed to ensure a top-quality flooring system. They have very low dimensional tolerances and are made with top-quality raw materials.

## WOOD PANELS

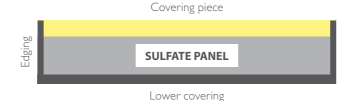
They are made of chipboard with a high-performance resin binder. Available in a thickness of 38mm, they feature an aluminium, galvanized steel or plastic lower covering, thus offering slightly different properties to suit each individual case. The panels have a plastic surround to prevent the edges from breaking.

## SULFATE PANELS

The mineral core is made up of a single layer of high-density calcium sulphate, in thicknesses of 30 and 34mm, with a lower covering made of plastic film or aluminium or galvanized steel. Like the RAF WOOD panels, they are also surrounded with plastic edging material in a choice of different colours to prevent the edges from breaking.



Lower covering



## STRUCTURE

All the components of the RAF system have been designed to ensure a top-quality flooring system. They have very low tolerances and are manufactured with top-quality raw materials. The main components of the system are the panels and the structure.

## PEDESTALS

100% galvanised steel structure. This pedestals dictate the floor height according to the project requirements. Each pedestal incorporates a series of plastic noise-reduction heads fitted with four positioning lugs.

One of the main advantages of the pedestal system is that it is fitted with a 14 mm threaded bolt that can be adjusted to accommodate different floor height requirements.

## STRINGERS

Like the pedestals, the stringers are made entirely of galvanised steel. Their main function is to increase the strength of the floor but they have the added advantage of improving sound performance as they are covered with special noise-reduction







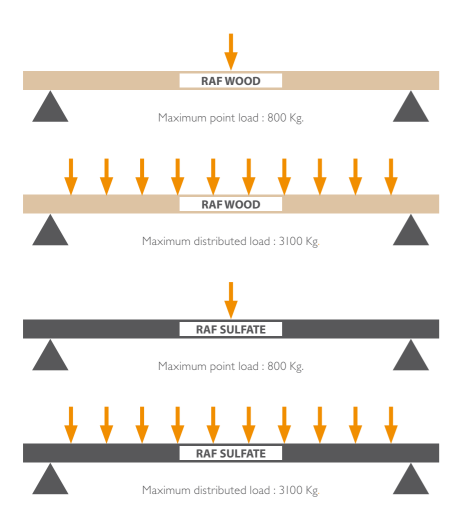
## MECHANICAL PROPERTIES

One of the most important characteristics of a RAF is an adequate mechanical resistance for this kind of flooring and its intended use. To determine its resistance, tests are conducted to ascertain the resistance of the different types of panels with their different top coverings to distributed and point loads.

The main variables that determine a floor's load bearing capacity are the material used for the core of the panels and its density, the type of structure that is used, and the top and lower covering of the panels.

Depending on the structure that is used and the material chosen for the top covering, the centre of panels can withstand point loads of up to 1000kg and distributed loads of up to 4100 Kg/m<sup>2</sup>.

<sup>\*</sup>Tests conducted in compliance with the raised access flooring standard (UNE 12825).







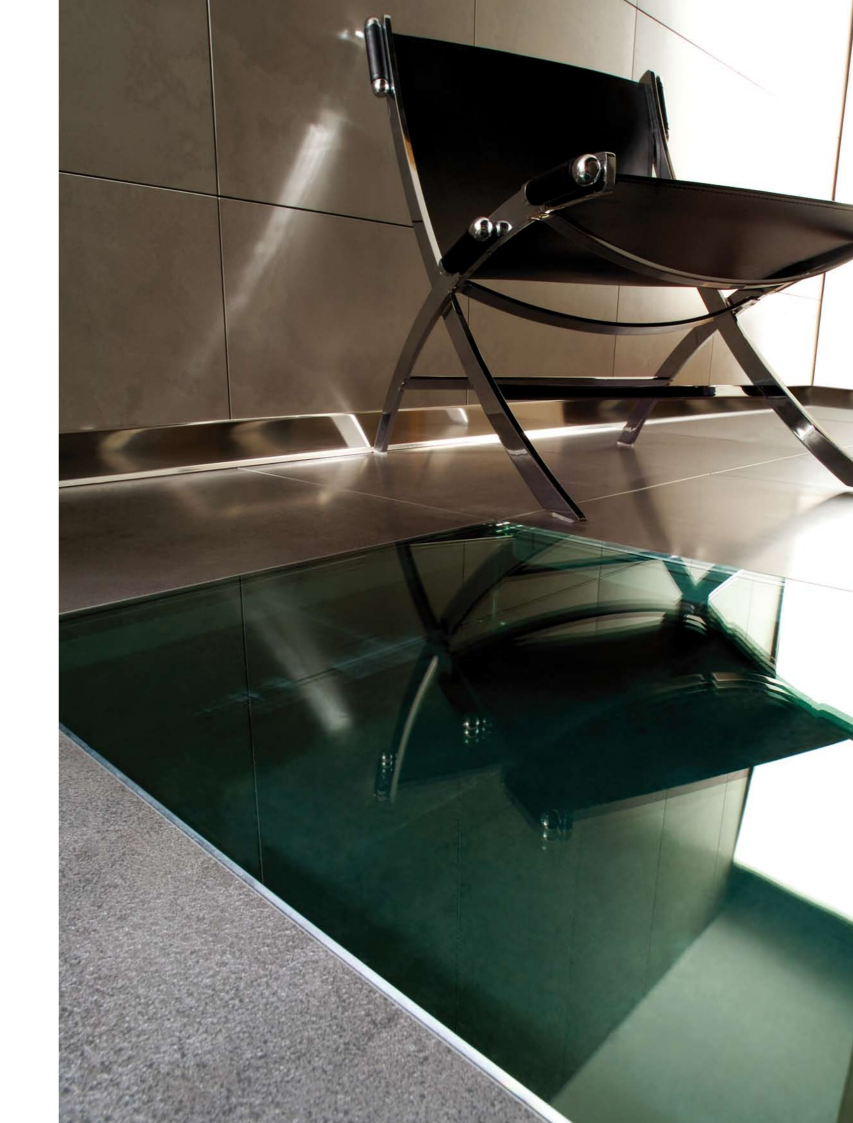
# SOUND PROOFING PROPERITES OF RAFS

A room's soundproofing capacity depends on the soundproofing properties of each of its components, including the floor.

The factors that influence a RAF's soundproofing capacity are the material that the top covering is made of, the material of the core and its density, whether stringers are used or not, and the height of the plenum.

Butech's RAFs are made of ideal soundproofing materials with the right densities to guarantee the best soundproof protection, with cores with a density of up to 1500kg/m3.

To ensure maximum comfort and good soundproof protection, Butech conducts rigorous soundproofing tests of its floors, in accordance with DIN 52210. This standard analyses four different cases: protection against airborne noise, impact noise, horizontal airborne noise and vertical airborne noise.



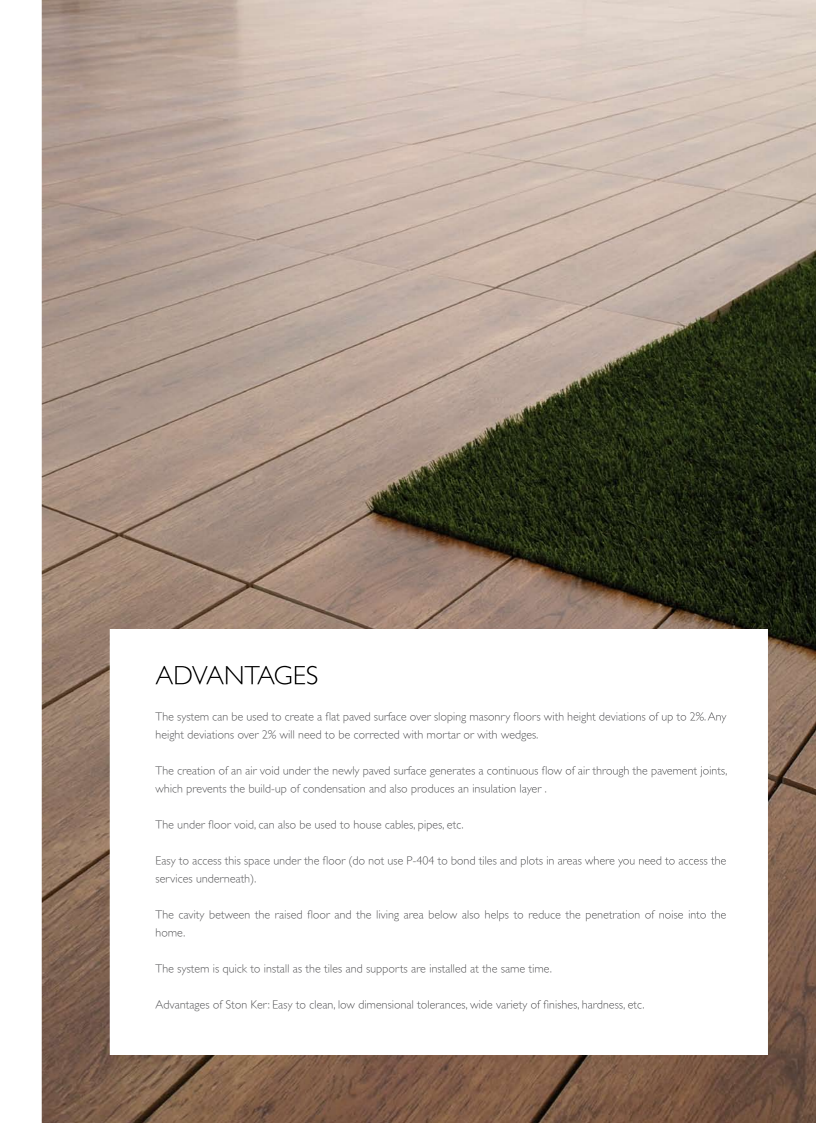


# RAISED ACCESS FLOORING FOR EXTERIORS

The raised access floor (RAF) system for terraces has been specially created to provide an aesthetic solution for terraces containing unsightly drainage slopes.

By building a completely flat floor over the existing terrace floor, these slopes are conveniently hidden underneath.

Height deviations are offset with height-adjustable plots and any accumulated water is drained through open joints on the newly paved surface and then channelled down the terrace's waterproofed slopes to the drain.



# COMPONENTS OF RAFS FOR EXTERIORS

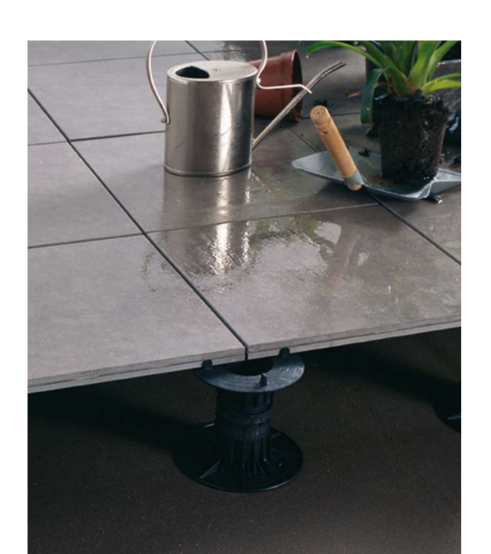
RAFs for exteriors are flooring systems that incorporate special ceramic tiles on PVC pedestals of adjustable heights, so that a certain space is left between the substrate and the tiled surface. This kind of floor is typically used for terracing and on flat roofs subjected to low-to-medium pedestrian traffic. The system is made up of pedestals of adjustable heights and special tiles for exterior RAFs.

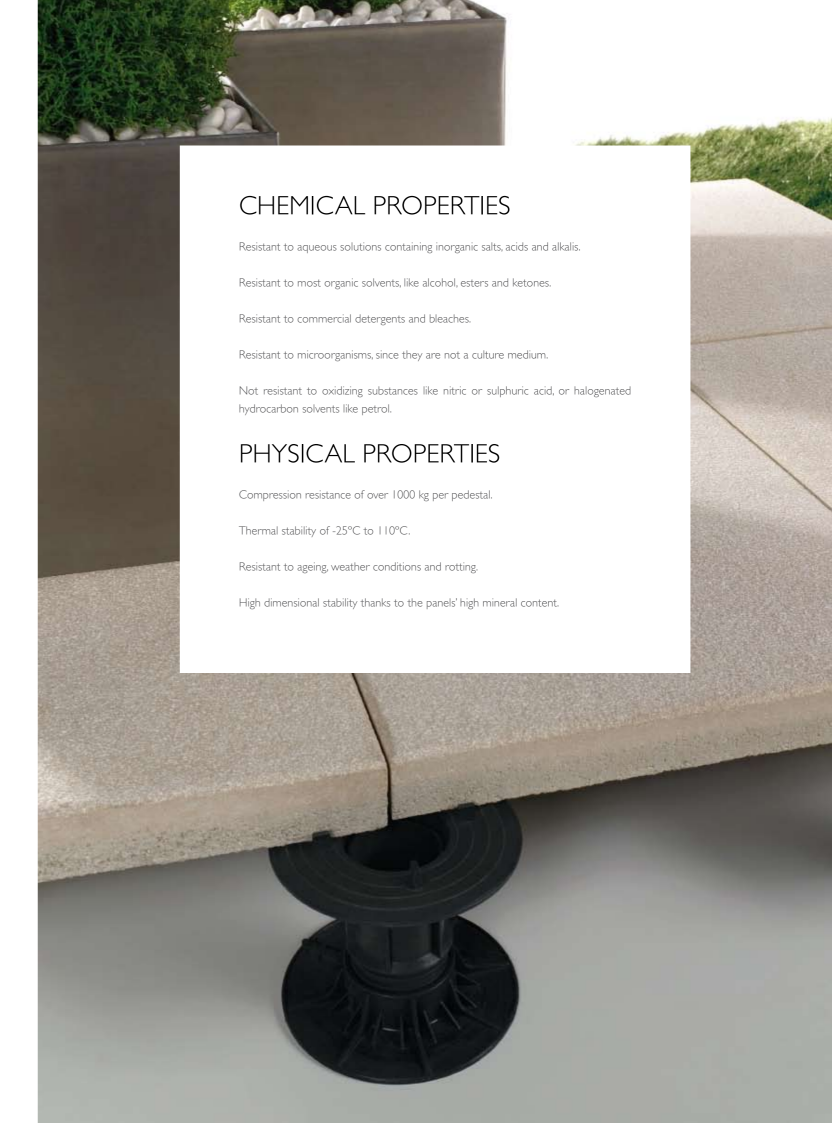
## PEDESTALS

The PVC pedestals act as a support for the tiles and also determine the height of the system and width of the tile joints. They can range in height from 10mm to 580mm. In addition to the final height of the base structure, the thickness of the tiles must also be calculated.

## CERAMICTILES

Special ceramic tiles for exterior RAFs are double porcelain tiles glued together with a flexible adhesive with a high bonding strength. The resulting tiles are thick enough to comply with the breaking strength required for this type of raised access flooring.





## **Showrooms**

## Bangor, Northern Ireland

Enterprise Road Bangor Northern Ireland BT19 7TA 0289146 3051

## Birmingham

Starley Way Marston Green Solihull B37 7HB 0121 780 0000

600A Stratford Road Shirley, Solihull BB904BS 01217466464

## Bristol

Lysander Road Cribbs Causeway Bristol BS10 7TY 0117 959 7150

## Cardiff

360 Newport Road Cardiff CF23 9YN 02920 465 166

## Edinburgh

Unit B Newbridge Industrial Estate Cliftonhall Road Newbridge Edinburgh EH28 8PJ 0131 335 3883

Croydon
Marshall House
468-472 Purley Way
Waddon
CroydonCR0 4RG
0844 481 8953

### Doncaster

The Carr Carriage Drive Doncaster DN4 5NT 01302 304 713

## Dublin

Unit B,Western Retail Park Nangor Road Dublin 12 14584976

## Glasgow

2 Rocep Drive Braehead Ranfrew PA48XY 0141 5331000

## Leeds

24/26 Cross Stamford Street, Regent Street, Leeds LS7 IBA 01132 444 223

### Leicester

8 Counting House Road Freemans Park Leicester LE2 7LT 0116 254 5450

## Manchester

Water Street Manchester M3 4JU 0161 817 3300

### Newcastle

The Waterfront
Newburn Riverside
Newcastle upon Tyne
NE158NZ
01912295710

## Northampton

67/83 Bridge Street Northampton NN1 IPD 01604 232 800

## Norwich

Amsterdam Way Norwich Airport Norwich NR6 6JA 01603 789 363

## Nottingham

Nottingham Road Chilwell Nottingham, NG9 6DP 0115 983 6500

## Peterborough

DFGesmead Werrington Peterborough PE4 6ZL 01733 325 111

## Reading

7 Bridgewater Close Reading Berkshire RG30 IJT 0844 481 8854

### Sheffield

2 Windsor Road Off Chesterfield Road Sheffield S8 8UB 01142 500 108

## Southampton

101 redbridge road Southampton SO15 0ND 0844 481 8956

## Warrington

850 Europa Boulevard Westbrook Warrington WA5 7ZR 01925 237 807

## Watford

Unit I-6 Otterspool way watford - herts WD25 8HL 0844 481 8951

### Fulham

Wandsworth bridge road Fulham, sw6 - 2TY 0844 481 8952

## Exeter

Unit B20, Trusham Road Marsh Barton Exeter EX2 8QG 01392 215 552



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