

erbark nαgnet

GARDEN ART& DESIGN

Coming together with the worlds best **decking** system

-exterpark®

the magneτ DECKING REINVENTED -exterpark

GARDEN ART & DESIGN COMING TOGETHER

P -101-4 1.10 1 AL SHORT 6 10 1000 21 - 3 10-1 12.

PROJECT - EXTERPARK MAGNET CUBE COMPOSITE





SILENIMS

PROJECT - ACCOYA® TREATED WITH

S I

G





PROJECT - EXTERPARK MAGNET KEBONY®



NAR

E

-exterpark

the magnet

NOVA

5

WHO WE ARE

commitment to:

Our floors have been embraced in all kinds of projects in more than 60 countries worldwide, featuring collaborations with internationally known architects such as Frank Gehry, Jean Nouvel, Santiago Calatrava and Norman Foster.

step ahead.

VERSATILITY

REUSABILITY

ACCESSIBILITY

TOTAL

named Exterpark Classic. worldwide. No more screws on the surface.

Our profile evolved with a subtle modification. The invisible profile for decking was born and patented.

The understructure was not visible, loss of valuables was no longer a concern and our decks became safer and cleaner for the users.

Was the launching of our third patented innovation. SpeedClip was our first contribution to making installation easier, screw-less, definitely faster and cost-efficient.

Our best creation arrived in late 2014. A system that works for virtually any kind of surface featuring multiple virtues:



Distributed by Exterior Solutions Ltd. Showroom at The Sky House Design Centre. Design by Decorum.London

Our Company, Yvyra, manufactures indoor and outdoor wood floors for 45 years with a firm

R+D+I TRADITION EXPERIENCE KNOW-HOW

Stimulates us to improve our products and find better solutions to be one

We invented and patented the first hidden fastening system clip for decks,

This has become today the standard fixing system for most producers

The Magnet is the best system we have ever developed.





the mαgnet® DECKING REINVENTED

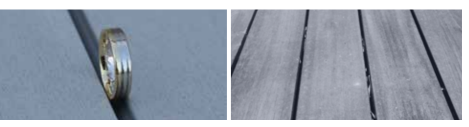


GARDEN ART & DESIGN COMING TOGETHER

-exterpark INVISIBLE PROFILE

STANDARD PROFILE WITH OPEN GAPS Vs EXTERPARK INVISIBLE PROFILE





Our Invisible patented profile provides:

Better Look: no gaps and no visible understructure Hygienic: no food or other objects can fall down No loss of valuables: coins, rings or keys Safer: nothing can get stuck such as high heels or fingers

the mαgnet®

INSTALLATION BENEFITS An advanced mechanical locking with superior grip which holds boards stronger than a screw but yet flexible to open up and close again if necessary



EASY No screv



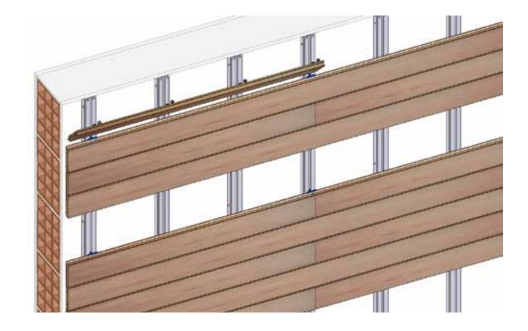
EASY No screw FAST No predrilling SILENT No tools

COST-EFFECTIVE

GARD

ema

the magnet \circ ACCESSIBILITY





TOTAL ACCESS FOR DECKS AND WALLS

the mαgnet® **UNIQUE CLIP AND JOISTS**

THE MAGNET SYSTEM WORKS OVER 6 ESSENTIAL ELEMENTS:

- 1 A special groove at the bottom of each board to allocate magnet clips
- 2 Aluminum joists with a very specific and accurate geometry for the magnet clip to click inside
- Spacers between boards to leave 4mm invisible expansion and drainage gap
- 4 Blocking units to keep all boards always in same place and prevent longitudinal movement
- **()** Levelling instruments such as pedestals and wedges

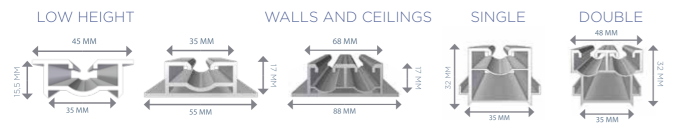




A COMPLETE SYSTEM the mαgnet®

The Magnet clip is the corner stone of the system. The key is the strength with the right flexibility. Fully made of POM, a high performance engineering thermoplastic with excellent dimensional stability even at extreme conditions. Strong yet flexible, low friction coefficient and high abrasion resistance.

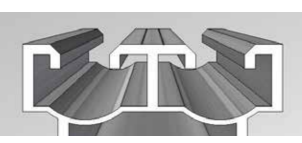
SOLID ALUMINIUM JOISTS ALL SCENARIOS - BUILDING IT FOREVER



Exterpark Tech Plus patented invisible profile with no gaps Vs 6mm gap current specification. Our Invisible profile provides several advantages Vs traditional open gaps:

BENEFITS OF THE SYSTEM

- Improved loading capacity to more than 4000kgs per m2
- Superior mechanical properties to hold clips
- Upgraded Stability: will remain straight, it won't warp nor decay
- Enlarged service life
- Save costs and time by using less pedestals every 50 or 60cm
- Fixed lengths of 2200mm



We have created the double click joist for the short-end connections, which is a must for the good performance of the product. There is even a 4mm spacing mark for the indicative recommended expansion gap essential for Exterpark Tech.

the magnet \circ **COMPREHENSIVE SYSTEM INSTRUMENTS**

Levelling wedges

and height adjustable pedestals.

Blocking spacer

to prevent longitudnal misplacement of boards and still allow for the required expansion and contraction.

Cross Joists ensure

your joist centers are exact and add to your substructures stability. Available in span sizes - 400, 366 and 300mm.

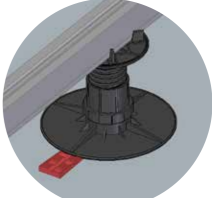
-exterpark

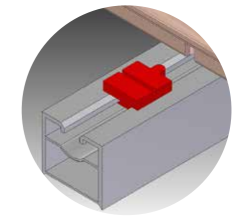
the magne



Pointed joist leg interlocks perfectly with wedges for a very easy and accurate levelling.

Using the magnet tool, any board can be opened up in less than 5 seconds







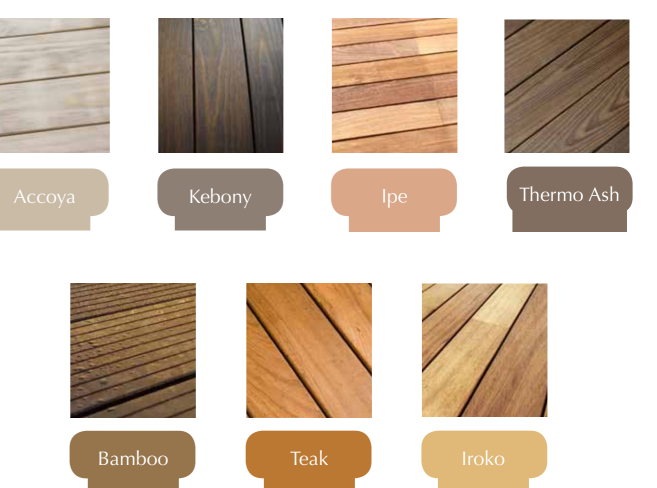


CPD CONTINUOUS PROFESSIONAL DEVELOPMENT



Book your CPD now jane@exterior.supplies

HARDWOOD CLADDING SUB HEADING/DESCRIPTION HERE



HARDWOOD CLADDING SUB HEADING/DESCRIPTION HERE







Teka





E N

🔲 🗢 📖

HOME & GARDEN

MAGNET COMPOSITE DECKING





EN ART & DESIGN COMING TOGETHER GARDEN ART & DESIGN COMING TOGETHER

ALL LAND







01494 711 800

sales@exterior.supplies Sky House Design Centre, Raans Rd, Amersham, HP6 6JQ www.exterior.supplies

exterpark