

Part of the Whitesales Group

www.rynogroup.co.uk 01358 726000 Complete surface solutions for terraces, balconies and podiums. RYNO Terrace Deck RYNO AluTerrace



GROUND-BREAKING FINISHING SYSTEMS

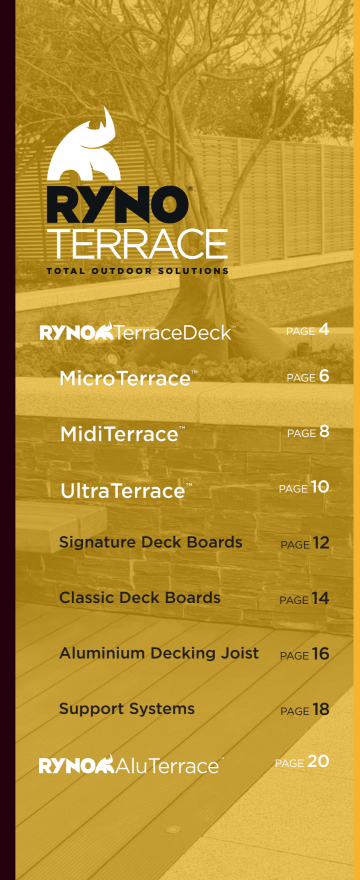
Ryno is an innovative company, bringing ground-breaking finishing solutions to the construction sector. Every product within the Ryno family is designed to make life easier, safer and better for you.

Not only do we help you meet day-to-day challenges, but we're always looking ahead to develop breakthrough products that revolutionise the industry.

As long as there are challenges out there, Ryno will meet them head-on, with clever solutions that you'll love.

Any questions? **Give us a call on 01358 726000**or email us at sales@rynogroup.co.uk







With demand for space in cities continuing to soar, it becomes increasingly worthwhile to integrate terraces, roof decks and balconies into building plans.

RynoTerraceDeck™ complete decking systems provide an easy way to deliver beautiful terrace spaces with longevity: combining high performance composite decking and substructure.

Contact our sales team for support throughout your full project: from specification to installation.





MicroTerrace

47-72mm height build-up

The lowest-height decking solution on the market.

PAGE 6



70-103mm height build-up

The ideal system for most terraces, balconies and podiums.

PAGE 8



UltraTerrace

104-1097mm height build-up

The ultimate decking solution, with massive height variability and unbeatable strength and longevity.

PAGE 10



MicroTerrace[™]

47-72mm height build-up

The lowest terrace system on the market, we created MicroTerrace™ to stop surface height restrictions causing compromises when it comes to creating beautiful spaces.

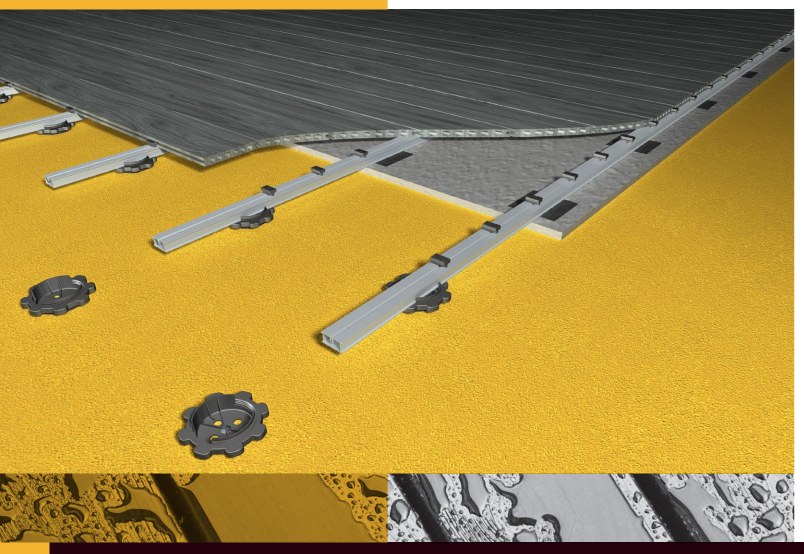
- Unbeatable strength at the lowest possible height
- Ideal for areas with low door thresholds.
- Perfect for balconies
- Simple design, rapid installation



MicroTerrace total height build-up

Total system height 47-72mm





Composite deck boards

3 finishes and 8 distinctive colour choices available (see pages 12-15)

- Long-lasting: will not rot, warp or twist
- Non-slip and splinter-proof
- No need to treat or stain
- Manufactured from FSC* certified wood



Hidden fixings

screw make installation fast and simple, creating a 6mm gap between deck boards.





DS22 Aluminium Decking Joist

The lowest self-supporting joist on the market, Ryno 22mm aluminium joists have a greater strength-tosize ratio than traditional timber or composite joists, imposing less weight on supporting roof structures.

- Continuous fixing channel designed to offer optimum strength
- Will not warp, twist, splinter or crack
- Always completely straight, ensuring perfectly even decking
- Very simple connection methods make installation fast and simple
- Available in mill finish or black powder coated



RDC10-25 Adjustable joist cradle

The lowest ever Ryno joist cradle, designed especially for very low-height applications.

- 25mm, easily accommodating small height variances
- Easy grip ring allows millimeter
 perfect adjustment
- Height-adjustable even after joist has been moved into place.

For lower height applications, replace wit



Rubber Support Pad Minimum thickness 3mm

6 www.rynogroup.co.uk 01358 726000

Deck board 22/25mm

Joist 22mm

Support 3-25mm

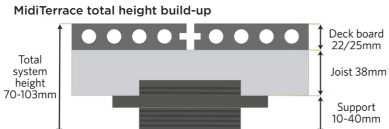
MidiTerrace

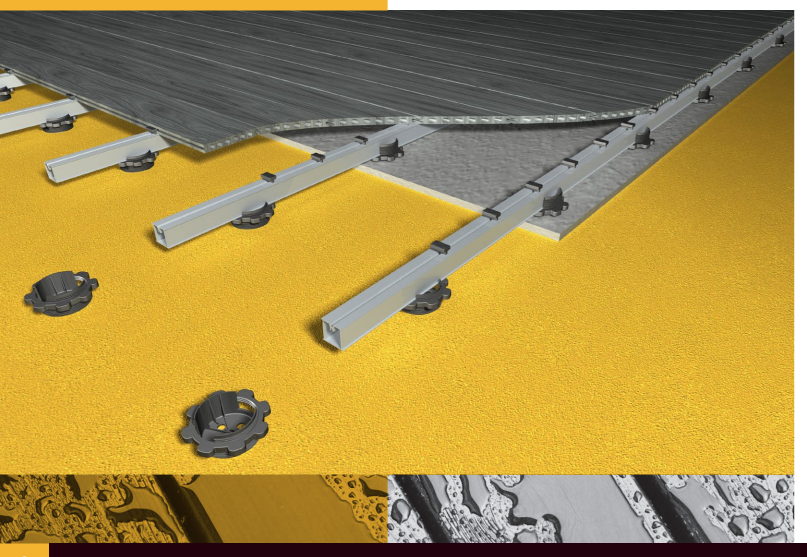
70-103mm height build-up

The 10-40mm adjustable cradle is the foundation of MidiTerrace™ and helps create a system which is equally strong and simple to use.

- Popular system with architects, specifiers and installers alike
- Ideal for most balconies, podiums and terraces
- Simple design, rapid installation







Composite deck boards

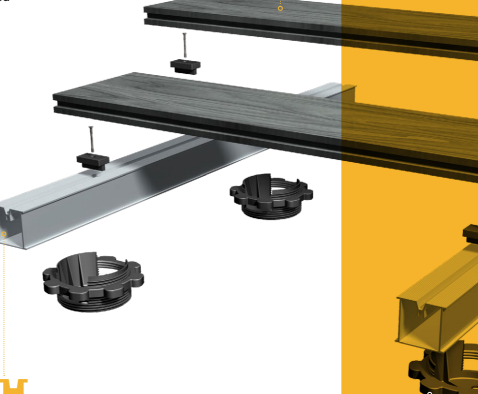
3 finishes and 8 distinctive colour choices available (see pages 12-15)

- Long-lasting: will not rot, warp or twist
- Non-slip and splinter-proof
- No need to treat or stain
- Manufactured from FSC® certified



Hidden fixings

screw make installation fast and simple, creating a 6mm gap



DS38 Aluminium Decking Joist

Ryno 38mm aluminium decking joist is super-light, with a greater strength-to-size ratio than both timber and composite joists.

- Continuous fixing channel designed to offer optimum strength
- Will not warp, twist, splinter or crack
- Always completely straight, ensuring perfectly even decking
- Very simple connection methods make installation fast and simple
- Available in mill finish or black powder coated



RDC10-40 Adjustable Joist Cradle

and installers alike, the 10-40mm adjustable joist cradle is a simple-to use support option.

- Offers joist support with infinite adjustment between 10-40mm
- Easy grip ring allows millimeter perfect adjustment
- Height-adjustable even after joist has been moved into place
- Creates a clear space beneath joists, improving air circulation and preventing rot

<mark>8 d</mark>ecember 1987 in the control of the control of

UltraTerrace¹

104-1097mm height build-up

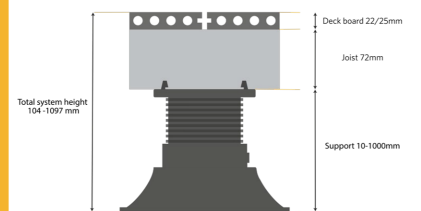
UltraTerrace™ is simply put, the ultimate decking solution, combining the highest spec Ryno deck support products.

- piping, lighting and services
- Accommodates large variances in surface

- Perfect for balconies, podiums and



UltraTerrace total height build-up

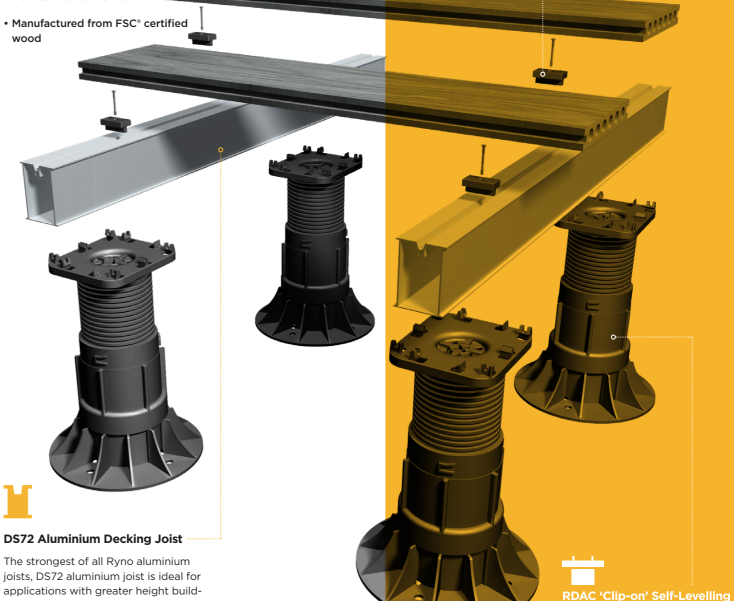




Composite deck boards

With 3 finishes and 8 distinctive colour choices available,

- · Long-lasting: will not rot, warp or twist
- · Non-slip and splinter-proof
- No need to treat or stain
- Manufactured from FSC® certified



The strongest of all Ryno aluminium joists, DS72 aluminium joist is ideal for applications with greater height buildup requirements. Joists span 1200mm between pedestals, meaning less pedestals are required and speeding up

- Greater strength-to-size ratio than timber or composite joists
- Continuous fixing channel designed to offer optimum strength
- · Always completely straight, ensuring perfectly even decking
- Will not warp, twist, splinter or crack
- Available in mill finish or black powder



Adjustable Pedestal

Signature[™] Range

Premium wood-grain effect composite decking boards.

- Textured wood-grain, for the look of wood without the downsides of timber
- Engineered with plastic cap for maximum possible durability
- Protected from expansion, fading and staining
- Low-maintenance, non-slip and splinter proof

Deck Board Finishes

Board dimensions 142mm x 22mm x 3m









Edge Board



Available in all finishes 3m lengths

Fixings







DS-SSDS-19 3.9 x 19mm CK screw for



DS-SSTS-35 3.5 x 35mm Timber screw for decking to joists starter/end Clip Plastic T-Clips



Starter/End Clip Hidden clip for fixing down



For fixing down decking at start and finish of decking areas





Get started with RynoTerrace

For help understanding which RynoTerrace system is the right one for your project or for any other guidance, call Ryno on:

01358 726000





Classic[™] Range

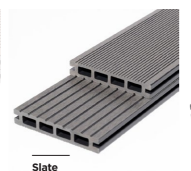
Contemporary grooved composite decking boards.

- Ridged, for the quintessential composite look
- Reversible boards, with 2 groove-spacing options
- Low-maintenance, non-slip and splinter proof

Deck Board Finishes



Chocolate





Edge Board



Available in all finishes 3m lengths

Fixings



DS-SSDS-38

3.9 x 38mm

CK screw for

Plastic T-Clips



starter/end Clip Plastic T-Clips

3.9 x 19mm

CK screw for



3.5 x 35mm

Timber screw for





Starter/End Clip Plastic T-Clip Hidden clip for

fixing down

For fixing down decking at start decking to joists and finish of

Technical Specifications

Water absorption (ASTM D570-98 2010)

Coefficient of linear thermal expansion (1/C°) (ASTM D696-08)

Get started with RynoTerrace

For help understanding which RynoTerrace system is the right one for your project or for any other guidance, call Ryno on:

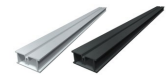
15

Aluminium Decking Joist

Aluminium is the ideal partner for our decking and supports: super-strong and simple to handle.

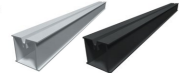
- Non-combustible, achieving a Class 1 surface spread of flame to BS476: Part 5
- Will not warp, twist, splinter or crack
- Lighter than timber and composite joists, imposing less weight on supporting structures
- Available mill finished or powder coated to RAL 9005 (black) for total concealment

Joist profiles



DS22 Aluminium Joist

MicroTerrace¹ Width: 48mm Depth: 22mm



DS38 Aluminium Joist

MidiTerrace³ Width: 48mm Depth: 38mm



DS72 Aluminium Joist

UltraTerrace¹ Width: 48mm Depth: 72mm



DS-PF

Fixes to side of joist to allow vertical fixing of boards where step/fascia detail is required.

Connections



DS-SC

Straight Joist

Connector





Connector 90°



DS-AC 135

Adjustable Angle Joist Connector - Available for 22, 38 and 72mm joist profiles ———



DS-VC





Ballast Bracket



DS-GA Ground Anchor

Screws



DS-SSJS

Joist Screw for Joist Connectors



Technical Specifications

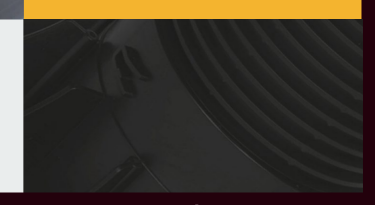
Aluminium Decking Joist

DS22	400mm
DS38	600mm
DS72	1200mm

Get started with RynoTerrace

For help understanding which RynoTerrace system is the right one for your project or for any other guidance, call Ryno on:

01358 726000



www.rynogroup.co.uk 01358 726000

19



Support Systems

Our market-leading support systems allow quick, clean and easy deck building and providing the strongest possible foundation for decking.

Deck Support Cradles

Ryno decking cradles are the perfect solution where decking requires elevating off the ground by a minimal height.

- Simple to install and adjust
- Laid loose: no need to fix cradle to surface
- Ensure proper drainage and air circulation: preventing rot



RDC10-25 MicroTerrace™ Height range: 10-25mm



RDC10-40 MidiTerrace™ Height range: 10-40mm



RDC10-55 UltraTerrace™ Height range: 10-55mm

Technical Specifications

RDC Adjustable Joist Cradles

Material

Recycled Nylon (glass filled)

Compression

6kN/M² (min. 6 cradles/m²)

Base diameter

90mm

Bearer width capacity

4mm to 50mm bearer width

Biological/chemical

Resistant to moulds, algae, alkali, bitumen, UV

Working temperature

30°C to 120°C

Cradle spacing

350mm centre-to-centre (joist spacing 600mm max)



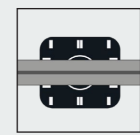
'Clip-on' Self-Levelling Adjustable Pedestal

Installation is quick and simple with Ryno 'clip-on' pedestals, which joists simply snap into: no need for fixings.



Height range: 40-1000mm Slope correction: up to 10.5%

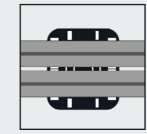
Features of the 'clip-on' self-levelling head:



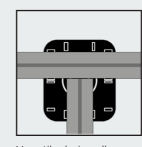
Single joists 'click' into place on the pedestal.



Rotate 'clip-on' head through 90°.



Double joists 'click' into place side by side, perfect for supporting board joins.



Versatile design allows for multi-directional applications.

Technical Specifications

RDAC 'Clip-on' Self-Levelling Pedestal

Materia

PP Polypropylene (recyclable)

Compression

2100kg (certified compression data available on request)

Base diameter

210mm/220mm

Head dimensions

115x130mm

Bearer capacit

Single or double aluminium joists.

Biological/chemica

Resistant to moulds, algae, alkali, bitumen, UV

Working temperature

-40°C to 120°

Pedestal spacing

400mm (DS22) 600mm (DS38) 1200mm (DS72)



RYNO AluTerrace

Aluminium Decking System

Simple to install, ultra long-lasting and slip-resistant decking system fire ratings in the construction industry.

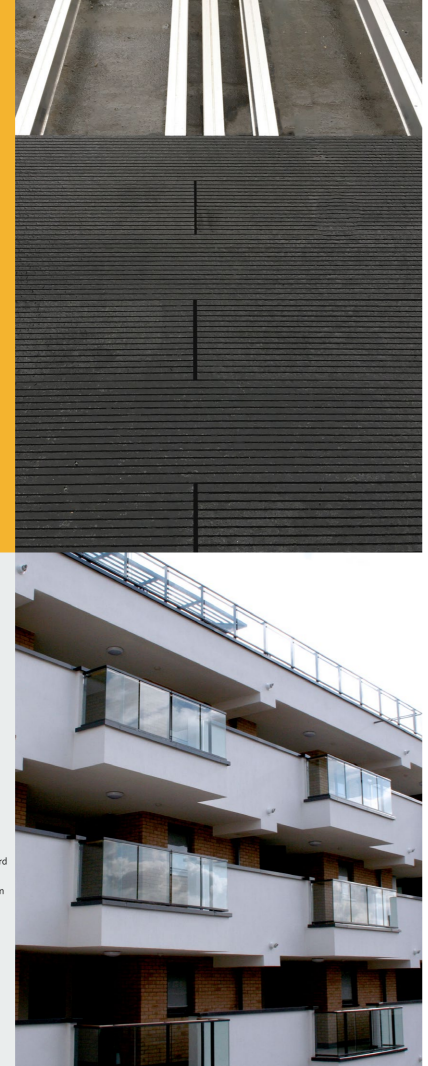


Strength, safety, sustainability.

- Simple, effective design
- Fully non-combustible: achieves Euroclass A1/A2 fire rating
- Powder-coated for slip-resistance
- Ideal for balconies, podiums and terraces

AluTerrace™ total height build-up





Aluminium deck boards

- Non-combustible
- Available in any standard RAL colour
- Long-lasting: will not rot, warp or twist
- · Anti-slip, aesthetic textured finish
- No maintenance
- Fully recyclable

Hidden fixing system

- Non-directional design enables rapid installation



50mm Aluminium balcony joist

- Long-lasting will never rot or warp

Aluminium support cleat

- Provides robust locater for aluminium joist
- Enables 40mm height adjustment to cater for varying threshold level
- Straightforward fixing method



Ryno Ltd. CastlePoint Castle Way, Ellon AB41 9RG

01358 726000 sales@rynogroup.co.uk **rynogroup.co.uk**

Part of the Whitesales Group