

The UK's most trusted ground screw installer, supporting your projects with the low-carbon alternative to concrete foundations.



Install in hard-to-access and off-grid areas



Install over sloping, uneven or soft ground



Install any time of the year, in any weather



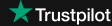
Install without digging, mess or concrete



Save time, money, and the environment

Excellent







ABOUT US

A reliable track record

No More Digging was formed in early 2018, initially servicing the expanding garden building market with a sustainable alternative to concrete foundations.

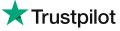
Since then, No More Digging has become the UK's most trusted ground screw installer. Our teams are strategically positioned across the country, ensuring we can provide a swift, reliable and cost-effective service to customers across the UK and Ireland.

Our range of RADIX Ground Screws provides strong and sustainable foundations for various commercial and residential applications, including garden buildings, holiday park developments, event staging, ground-mounted solar arrays, and more.

Ground screws are the more sustainable option to concrete-based foundations, and we want to continue to lead the way we build together.

Rated Excellent









OUR AIMS, MISSION & VALUES

We build sustainability into everything we do

It's not only projects around our homes, gardens, and cities we support. At No More Digging, we are passionate about protecting the environment and our country's beautiful landscapes.

Our low-carbon ground screw foundations achieve this with their low-impact installation method that causes minimal damage or disruption to natural habitats and removes the need for concrete.

Our mission is to help every customer get their project off the ground without compromising our environment so that future generations can enjoy it.





Our values

Service

Listening to our customer's needs and putting them at the heart of everything we do.

Value

Offering efficient and high-quality solutions that deliver positive outcomes for our customers.

Sustainability

Protecting the environment for future generations offering a low-carbon alternative to concrete foundations.

Partnership

Through great communication and building strong relationships we work together as one team.

Our mission is to support our customers with efficient and sustainable foundation solutions that protect our environment for future generations.

WHY USE NO MORE DIGGING

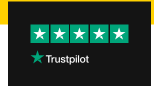
Effective and efficient foundation solutions

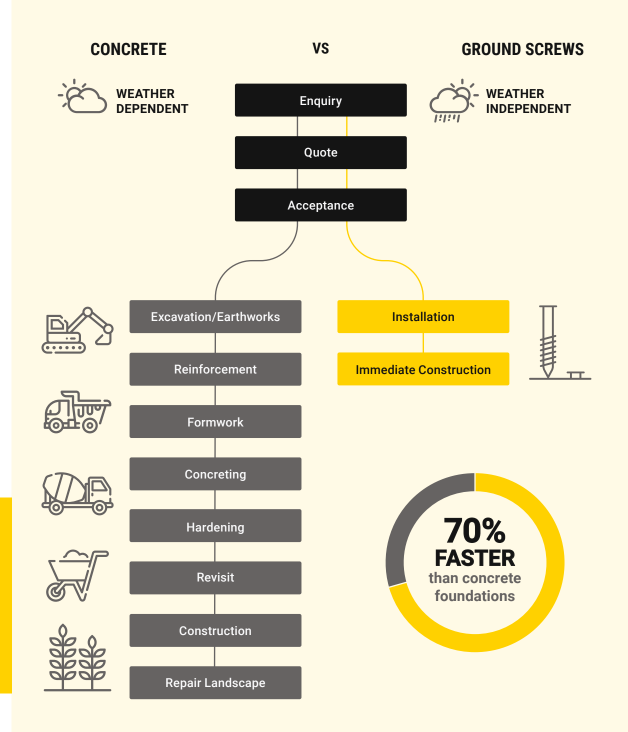
At No More Digging, we have built a robust infrastructure and process for supplying and installing our ground screw foundations, allowing us to serve the growing number of projects for hundreds of homeowners and contractors across the UK and Ireland.

Our ground screw foundations offer the most efficient and sustainable system for creating a solid, level base for projects of all sizes and applications, backed by our skilled team and unrivalled service.

An excellent team! So professional, friendly and helpful. Nothing was a bother and they were happy to answer all my questions. They did an excellent job. I highly recommend them!

E. MacDonald







ENVIRONMENTALLY FRIENDLY

Helping the planet

Replacing concrete with ground screws on your next project will make a difference, and being environmentally friendly is about making many small changes together.

As you can see from these statistics, concrete is harming the environment – in a big way.

By switching to ground screws:

- You enjoy the increased efficiency of using ground screw foundations that cause minimal disruption and no damage to surrounding landscapes.
- Your local environment benefits from a project that uses foundations with reduced CO2e and altogether avoids concrete.

Now that's something to build on.





Concrete is the

2nd highest

consumed substance on Earth after water



3 tonnes

of concrete is used on average by every person on the planet per year

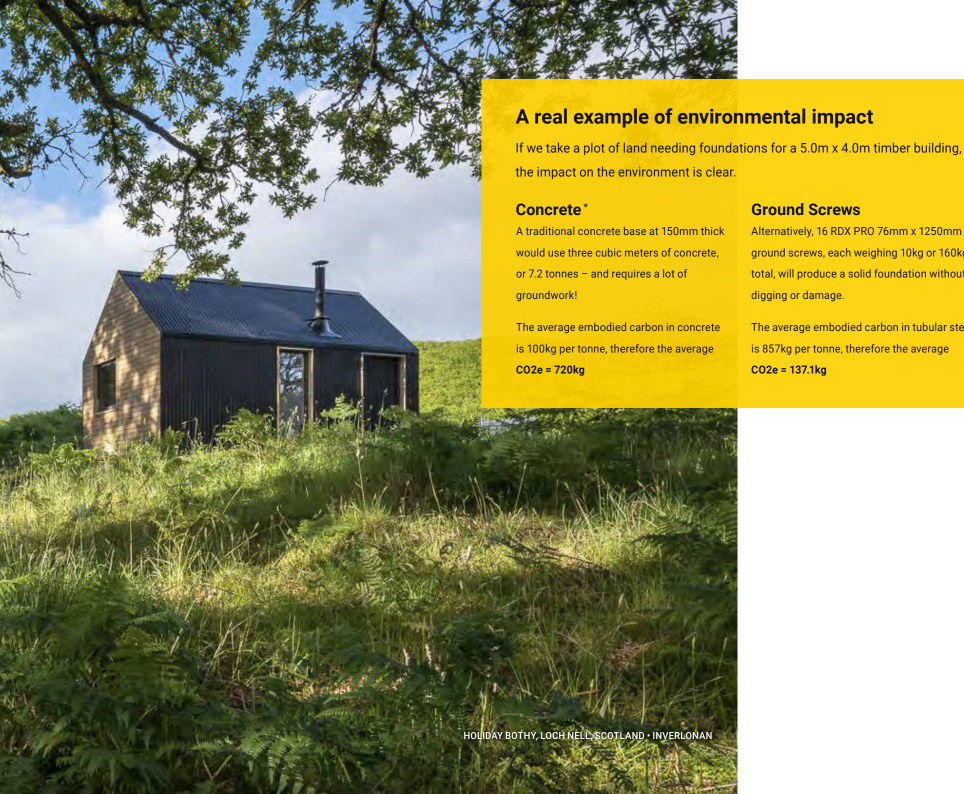


10% of carbon emissions

are a result of cement production globally



Concrete Facts



Alternatively, 16 RDX PRO 76mm x 1250mm ground screws, each weighing 10kg or 160kg total, will produce a solid foundation without digging or damage.

The average embodied carbon in tubular steel is 857kg per tonne, therefore the average CO2e = 137.1kg



PRIVATE & RESIDENTIAL

Garden rooms, offices and studios

Ground screw foundations provide a solid, level base for all garden buildings that can be installed all year round, in any weather, and 70% faster than concrete bases.

Enjoy your home office, stunning studio space or relaxing garden room sooner than you thought, and avoid the mess, extra time and cost, and environmental impact associated with concrete.





PRIVATE & RESIDENTIAL

Home extensions, garages and carports

Ground screw foundations provide a strong, level base for all sizes of residential projects, from garages and carports to patios and hot tubs.

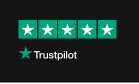
They go beyond small building projects too.

Our team can conduct detailed site surveys and load-bearing tests and work with your architect and project engineer to specify ground screw foundations that will support home conservatories and extensions.

11

Really good experience working with No More Digging. The guys went the extra mile to understand the project, talking directly to other suppliers to make sure that they got it right. Really friendly and professional installers too.

R. Wade











HOSPITALITY, LEISURE AND TOURISM

Holiday lodges, log cabins and glamping pods

Our ground screws provide solid, level foundations for developments of all scale in the tourism and hospitality sector.

We have overcome challenging situations where there has been restricted access, and the ground was uneven and thought to be completely unusable.

With a low-impact installation method that removes the need for heavy machinery, extensive excavation and removal of spoils, ground screws provide the solid, level base for your holiday lodge or glamping pod in remote and picturesque locations.

Minimise downtime, avoid costly delays, and reduce your environmental impact with long-lasting foundations that can be installed all year round and in any weather.

The low-carbon alternative to concrete foundations supporting lodges in remote and offgrid locations.





COMMERCIAL & PUBLIC SECTOR

Foundations for long-term or temporary applications

Ground screws offer a flexible and sustainable foundation solution for long-term and temporary structures.

Our team can rapidly supply and install solid, level foundations for projects across the UK and Ireland, meeting tight budgets and time-critical deadlines.

Ground screws are perfect for a wide variety of commercial and public sector applications, such as:

- Site hoarding and perimeter fencing
- Site offices and secure storage
- Public facilities, including playpark structures, seating, toilet blocks, display signage, raised access walkways and more
- Retail units, stands and structures
- Event structures and staging
- Sculptures, exhibitions and art installations

Get your project off the ground and delivered on time, on budget and with minimal impact on the environment.

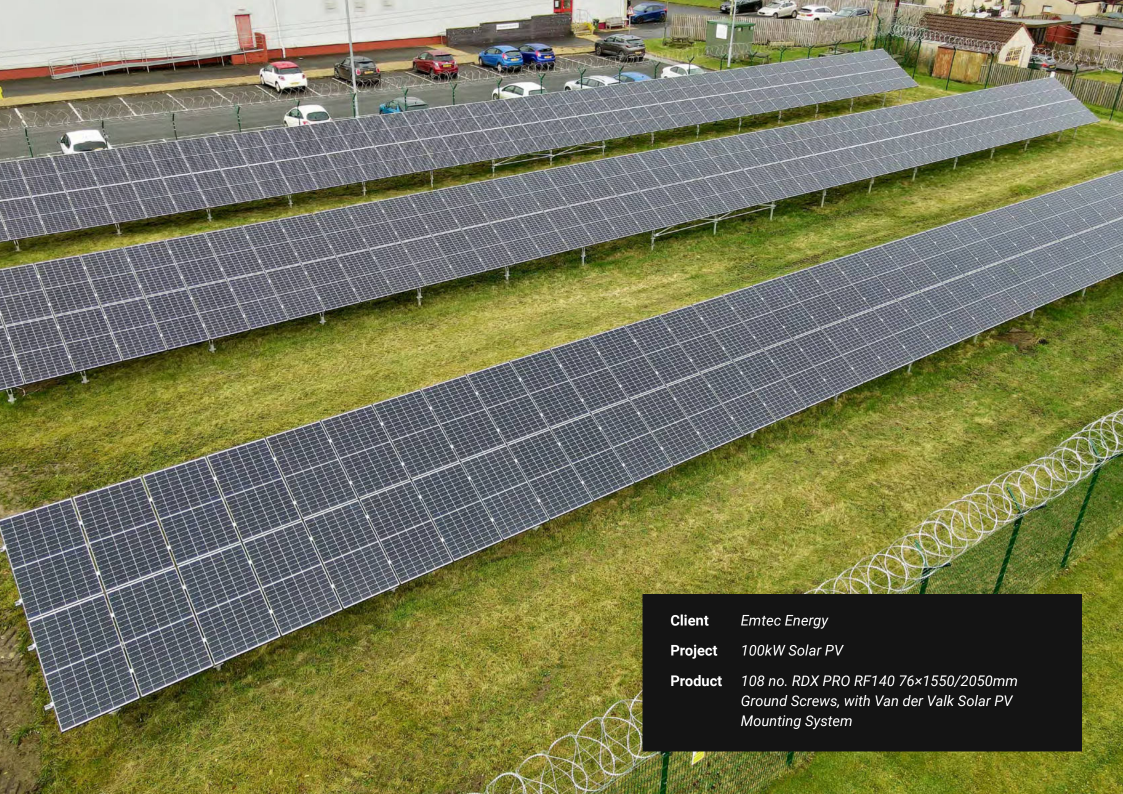












RENEWABLE ENERGY & TELECOMMUNICATIONS

Low-impact foundations for eco-friendly projects

A significant strength of ground screws is the increased load-bearing capacity and uplift forces they can support, making them the best solution for ground-mounted PV solar, especially in wind-exposed areas.

Our ground screws and equipment can go where traditional foundations cannot, making installing solar projects in hard-to-access and off-grid areas possible.

If land needs to be repurposed or returned to its original state, for example a solar array expiring, ground screws can be relocated or removed as easily as they were installed – all without digging or damaging the environment.











TECHNICAL

The making of a strong, sustainable foundation

Sustainability is at the core of everything we do and is a key benefit of our product.

As part of the RADIX Group, we have helped develop the ground screw foundation system we install, so we know our product and service inside out.

RADIX Ground Screws require less resources in their production than concrete foundations, resulting in 81% less embodied carbon (CO2e) than an equivelant concrete base, and, with a low-impact installation method, they cause less damage to the environment and natural habitats too.





Attachments and Brackets

Choose from our standard flanges and brackets, or request something bespoke.

Strong, Structural Steel

Choose from our range of 76mm to 114mm diameter screws to meet axial compression load and bending resistance.

Weatherproofing

Galvanised to BS EN ISO 1461: 2009 for long-lasting protection and life expectancy.

Load Resistance

RADIX Ground Screws are stringently tested to EN 1997-1 (EC7), with site-specific load testing completed on request.





SITE SURVEYS & LOAD TESTING

Start your project on the right foundations

Our team can carry out site-specific surveys and ground tests to support you during and ahead of planning applications. We can test ground screws on-site for compression, vertical uplift, and lateral load-bearing capacities to engineers specifications.

Testing is executed according to BS EN 1997-1:2004 Eurocode 7 - Section 7, and provides the empirical data to ensure you get the right foundations for your project.

Full structural analysis and comprehensive reports are available when required.





BRACKETS & BASES

Build from the ground up

Our foundation solution goes above and beyond our ground screws.

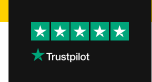
We can support your project with a wide range of universal fixings and attachments to provide the flexibility needed to meet your application requirements.

To help you further and get your project off the ground without delay, we also design, supply, and install bases for various applications, from timber and steel subframes to installing mounting systems for solar PV arrays.

As part of the RADIX Group, we have the expertise and capabilities to design and manufacture bespoke base solutions for specific project requirements.

The whole process from start to finish was outstanding. After the screws and subframe went down I had a perfectly square, level, and solid foundation.

K. Johnston



















Get expert advice from the UK's most trusted ground screw installer. Call your local team today. We're ready to support you.

Scotland + HQ

Unit 1 Edison Place, Dryburgh Ind. Est., Dundee, DD2 3QU 01382 293 794 hello@nomoredigging.co.uk

North East England

17 Main Street, Ponteland, Newcastle Upon Tyne, NE20 9NH 0191 691 1697 northeast@nomoredigging.co.uk

Greater London

HQ Innovation House, 39 Mark Road, Hemel Hempstead, HP2 7DN 0800 195 2337 london@nomoredigging.co.uk

Wales

Unit 6A1 Atlantic Trading Estate, Barry, Vale of Glamorgan, CF63 3RF 02920 001 606 wales@nomoredigging.co.uk

Argyll and Bute

7 Walled Gardens, Achnaba, Lochgilphead, PA31 8UG 01546 421 043 argyllandbute@nomoredigging.co.uk

North West England

Unit 3 Erwood Street, Warrington, WA2 7NW 0151 306 9156 northwest@nomoredigging.co.uk

South Coast England

Unit 47 Basepoint, Harts Farm Way, Portsmouth, Hampshire, PO9 1HS 023 9343 0177 southcoast@nomoredigging.co.uk

Central Scotland

West Lothian, EH47 8AU 01501 763 995 centralscotland@nomoredigging.co.uk

36-36 Main Street Stonevburn.

East England

Victoria House (4th Floor), Victoria Road, Chelmsford, CM1 1JR 0800 161 3811 east@nomoredigging.co.uk

Guildford

The Rannoch 26 Linersh Wood, Bramley Guildford, GU5 0EE 01483 323 515 quildford@nomoredigging.co.uk

Highlands

Jayvana Lodge, Inchmore, Inverness, IV5 7PX 01463 263 080 highlands@nomoredigging.co.uk

South East England

Centaur House, Ancells Business Park, Fleet, GU51 2UJ 0800 970 8719 southeast@nomoredigging.co.uk

Thames Valley

Unit 7 Station Industrial Estate, Oxford Road, Wokingham, Berks, RG41 2YG 0118 418 1042 thamesvalley@nomoredigging.co.uk







