

Surefound 

# PRECAST FOUNDATION PACKAGES

Enter 

# WHAT IS SUREFOUND

Surefound is **a complete foundation system** created by **Taranto** - Piles, caps, beams and floors.



Suitable for **low rise residential and commercial construction** on difficult or contaminated ground, tight access and brownfield sites.



Surefound systems are engineered to **reduce build depth, site waste, installation time** and are **non-weather dependant**.



Produced in factory controlled conditions, they offer accuracy and are designed to **NHBC, Homebond and Building Control Standards**.



# WHY SUREFOUND



Surefound...  
helping you  
**reach  
net zero**

# HOW IT WORKS?

## SUREFOUND BEAM

Surefound is a complete fast track foundation system - piles, caps, beams and floors. Suitable for residential and commercial projects up to 4 storeys.

## PILES & CAPS

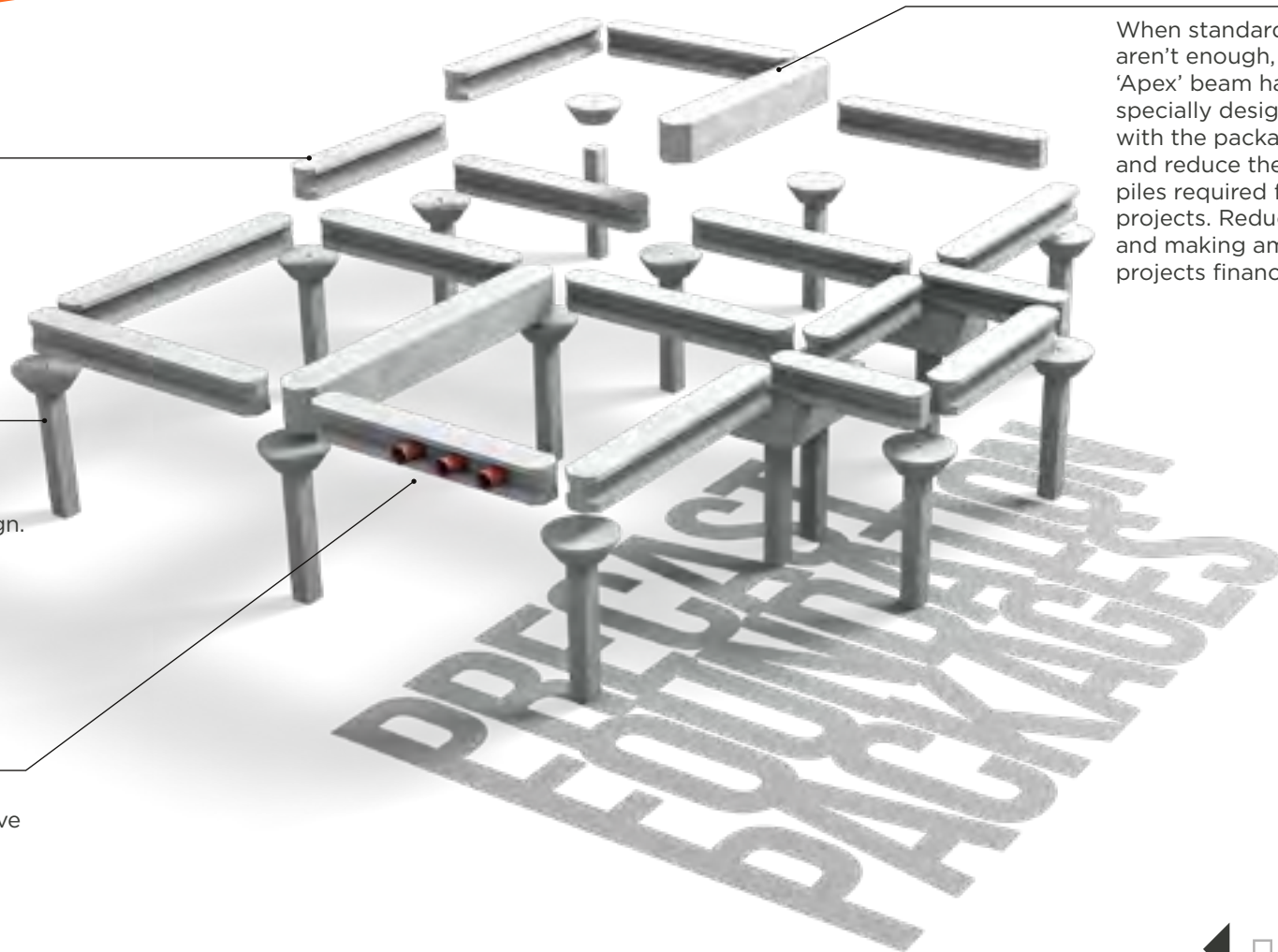
- With sizes ranging from 200-350mm<sup>2</sup>, our range of precast concrete piles allow us to offer you valued engineering solutions without the need to over design.
- Our varied range of precast pile-caps ensure that there is zero curing time on site, allowing for fast installation and bespoke beam joints.

## DRAINAGE HOLES

Surefound Beams can be cast with 150mm drainage holes to allow for effective engineering throughout your project.

## APEX BEAM

When standard 'I' beams aren't enough, Surefound's 'Apex' beam has been specially designed to work with the packaged system and reduce the amount of piles required for tough projects. Reducing costs and making ambitious projects financially effective.





**TALK TO US FOR A SITE-SPECIFIC  
ENGINEERED PROPOSAL OR  
EMAIL PROJECT PLANS TO:**

**INFO@TARANTO.CO.UK**

**Ireland**

Taranto Ltd,  
Old Scarva Road,  
Tandragee,  
Co. Armagh,  
Northern Ireland,  
BT62 2ED

**T:** +44 (0)28 3884 1765

**Great Britain**

Taranto Ltd  
Lockington Hall,  
Main Street,  
Lockington,  
Derbyshire,  
DE74 2RH

**T:** 01332 811 900





**Surefound** 

[taranto.co.uk](https://taranto.co.uk)

 [Go back](#)