

working with

TF JACKSON

portable foundations
for portable buildings

Safe, secure and simple, the Jackpad® Support System is a proven alternative to traditional concrete foundations for modular and portable buildings.



- Cost effective
- Manufactured from recycled materials - plastic and steel
- Fully height adjustable - no shims required
- Custom designed adjusters
- Tried and tested system - in use for 17 years
- Minimal remedial works
- Reduced installation time - typically 1 day
- All weather installation
- Made in Great Britain
- Especially suitable for compact sites
- Full installation & removal of Jackpad system available
- Ability to support single, double and treble storey modular buildings



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| enquiries@jackpad.co.uk

| www.jackpad.co.uk



Are you a greener thinker?

 **100% SUSTAINABLE**

- Zero landfill
- Assist in achieving sustainability targets
- UK manufactured
- Available for hire or purchase

 **100% RECYCLED MATERIAL**

Advantages of recycling plastic:

- Conservation of non-renewable fossil fuel
- Reduced consumption of energy.
- Reduced amounts of solid waste going to landfill.
- Reduced emissions of carbon-dioxide (CO₂), nitrogen-oxide (NO) and sulphur-dioxide (SO₂).

 **100% RECYCLABLE MATERIAL**

 **100% REUSABLE**



Comparison - Jackpad versus Concrete



Traditional Concrete Foundations



Jackpad Support System

	Jackpad	Concrete
Proven	✓	✓
Cost effective	✓	✗
Reusable	✓	✗
Reduced Health & Safety Risk	✓	✗
Environmentally friendly	✓	✗
Reduced time on site	✓	✗
Same day installation can be achieved	✓	✗
All weather Installation	✓	✗
No remedial works	✓	✗
Offers flexibility of crane position	✓	✗

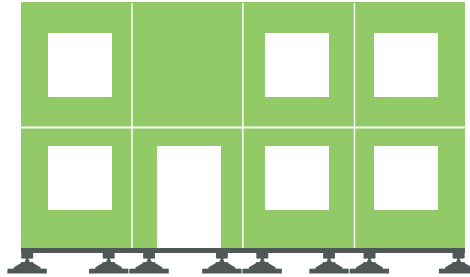
JACKPAD means...

... cost effective



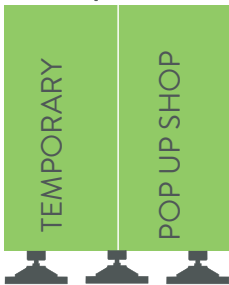
Jackpad is commercially attractive when compared to traditional foundations especially when taking into account Jackpad's reusability and reduced reinstatement costs.

... suitable for multi story set ups



The varying setups enable the system to support single, double and treble story modular buildings (subject to loads).

... suitable for temporary and permanent buildings



The definition of a permanent modular building is something of a grey area. Jackpad has been supporting temporary and "permanent" modular buildings since 2000.

... no ground preparation required



The Jackpad system has successfully supported modular buildings on a multitude of surfaces, including tarmacadam, concrete, grass, shingle, all weather pitches and a ploughed field. The important factor is the bearing capacity of the ground.



... a proven alternative to concrete

TRUE - Accredited by the Local Building Authority Control and tested at UCAS approved testing facility make Jackpad a real alternative.



HIGHLY COMMENDED

Case Studies



The System

SINGLE



Proof tested 60kN
Safe working load 48kN

DOUBLE



Proof tested 120kN
Safe working load 96kN

QUADRUPLE



Proof tested 182kN
Safe working load 146kN

BEAM



Proof tested 385kN
Safe working load 295kN

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