

# **GROUND SCREW BASE**

As with any garden building, a Scotts summerhouse must be erected onto a preprepared, level and stable foundation. In some cases, however, a concrete base is not feasible and can be cost prohibitive.

As an alternative, Scotts offers an eco-friendly and cost-effective solution to ensure your summerhouse is stable.

## A ground screw and timber joist base system

is an excellent way to provide a safe and level foundation for your summerhouse. Using ground screws takes a fraction of the time to install, compared to an alternative concrete base.

Scotts is working in partnership with The Ground Screw Centre to bring you this innovative solution and complete package.

A ground screw base offers a quick and

effective solution and is environmentally friendly. And, if you plan to relocate your summerhouse in the future, this provides the perfect option with no lasting impact to your garden.

## The benefits are clear:

- ✓ Cost-effective compared to conventional foundation methods
- Environmentally & ecologically friendly with no ground contaminates
- ✓ Allows air flow to ensure your timber frame base remains decay free
- Can be set right down to ground level or can be left elevated in areas of flood risk
- ✓ Perfect for level or sloping sites
- ✓ No heavy machinery required on site
- ✓ Can be installed in a single day
- ✓ Immediately loadable

For further information or a quotation, please send your enquiries to **gazebos@scottsofthrapston.co.uk** or call **01832 732366** for friendly advice and to discuss your specific project requirements.

View the video to find out more at scottsofthrapston.co.uk/summerhouse-ground-screw-base





#### SUMMERHOUSES AND GARDEN BUILDINGS

Scotts is a leading UK manufacturer of distinguished timber summerhouses and garden buildings. These buildings are available in a stylish choice of colours, shapes and sizes, so can be personalised to suit your taste and hobbies. The range of quintessentially English summerhouses will enhance any garden setting, providing the perfect hideaway.

## **EQUESTRIAN BUILDINGS**

Scotts is the country's leading supplier of bespoke timber equestrian buildings with an unrivalled reputation for design, quality and customer service. The Scotts service includes initial design through to on-site construction. Whether a complete yard complex, an American barn or a simple field shelter is required, Scotts provides the perfect solution for you and your horses.





#### **GARAGES AND CAR BARNS**

Scotts garages and car barns can be created to accommodate your treasured motor vehicle, whether a cherished classic car or motorbike or a family runabout. Scotts bespoke timber buildings are designed and manufactured for each specific and unique application.

#### **PAVILIONS AND LEISURE BUILDINGS**

Bespoke timber pavilions, clubhouses and leisure buildings can be supplied for a variety of purposes. Scotts has a wealth of design, manufacturing and installation experience to create distinctive and engineered timber buildings. They are purpose designed, adaptable and versatile and manufactured to suit your club, school or community's exact needs.





## **ROOF STRUCTURES**

As a leading member of the Trussed Rafter Association, Scotts can design and supply all structural roof components from trussed rafters and room-in-the-roof trusses to roof structures for special applications. Scotts is the preferred supplier to many leading UK housebuilders and construction companies, handling a diverse range of projects.

### **ENGINEERED FLOOR JOISTS**

The easi-joist engineered floor system from Scotts provides a practical, cost effective alternative to traditional timber joists, whether for domestic or commercial applications. A precision designed and manufactured floor system, easi-joist combines stress graded timber with engineered metal webs to create a flooring solution to suit your specification.





Scotts of Thrapston Ltd.

Bridge Street, Thrapston, Northamptonshire, NN14 4LR
01832 732366 | info@scottsofthrapston.co.uk

scottsofthrapston.co.uk

