

## Grain Handling, Drying & Storage

### Shorter lead times for customers

Steel framed building specialist Graham Heath Construction is now able to offer lead times of just six to eight weeks.

The company supplies buildings for the agricultural, industrial and equestrian industries. Since its beginnings in 2003, the company has grown significantly with 2018 being its most successful year to date. The team can design, supply and fit a steel frame building for a customer as an 'off the shelf' design, or a fully bespoke build.

In the past few months the company has recruited new office staff, draughtsmen and welders to the team to accommodate company growth and support the growing workload which has stemmed from

customer demand. The production facilities have been expanded too with the company's construction yard in Cheshire recently benefitting from a new fabrication workshop. The team has been working hard to design and fabricate the new steel frame building, which was recently erected by one of the company's valued construction teams.

Due to the company expansion, Graham Heath Construction says it is now able to deliver a steel frame building to customers in just six to eight weeks from the date of order confirmation.

"Whether you're in need of a grain store, livestock shed, straw barn, dairy housing or even your own workshop, Graham Heath Construction can

provide a bespoke quote, free of charge," said a spokesperson. Potential customers are invited to contact the team to talk through every aspect of their building requirements.



Expansion at Graham Heath Construction means the company can deliver steel-framed buildings to customers in just eight weeks.



Plug&Cool Airspear fans are effective and easy to use, says Gibbons Agricultural.

### Say goodbye to grain hotspots

With decades of experience working with farmers, Gibbons Agricultural believes it has a good understanding of what products they need at harvest time.

Once grain is in the store, farmers often use portable temperature control equipment, such as grain spears, to eliminate hotspots as they appear. "One of the problems typically faced with traditional grain spears, is that they are difficult to insert and remove from the grain pile – so difficult, in fact, that the metal sometimes even becomes warped in the process!" explained a spokesperson from Gibbons. "Plus, once users have gone to the trouble of inserting the spear, the fans on top

often provide limited cooling power or are unreliable or inefficient."

Gibbons developed its Plug&Cool Airspear to offer customers a more reliable alternative. It features extra-long, adjustable handles with non-slip grips which make it easy to insert and remove.

The company also produces the Airspear MAX for the urgent cooling of hotspots in stores. It is similar to those seen across Europe and uses a 1.1kW grain fan that would normally sit on top of a pedestal, so users get the highest possible cooling power.

Gibbons Airspear fans are energy efficient and all models come with a five-year manufacturer's warranty.

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