

## Silos for Every Application

We manufacture and supply a full range of Brice-Baker silos, including:

- **Flat-bottom silos** – high-capacity storage for long-term grain protection.
- **Hopper-bottom silos** – smooth product flow for faster discharge and reduced waste.
- **Bespoke silo solutions** – tailored designs for non-standard materials or complex layouts.

### USES INCLUDE:

Grain, feed, biomass, powders, aggregates and a wide range of dry bulk materials.

*Engineered to suit your product, site and process.*



Silos Built to Last:

## The Brice-Baker Standard, Delivered by Franklin Hodge

Trusted British engineering for safe, long-lasting bulk storage.



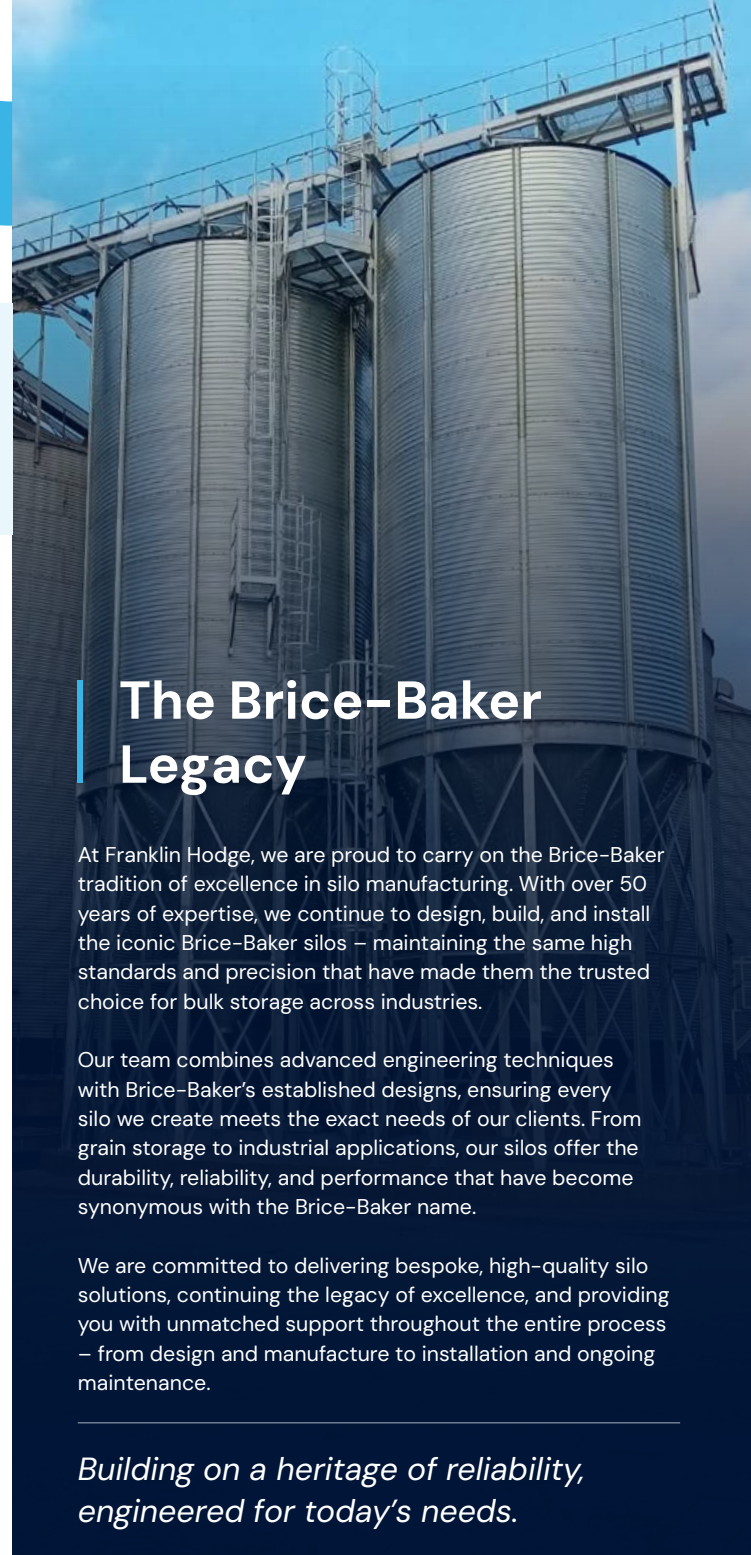
## Building on a History of Innovation and Durability

- **British Manufacturing Expertise** – We design and build every Brice-Baker silo in the UK, ensuring premium quality and precision at every stage.
- **Built for Durability** – Our silos are constructed with high-tensile steel and advanced coatings to ensure they stand the test of time, even in the toughest environments.
- **Innovative Engineering** – By blending Brice-Baker's heritage with cutting-edge technology, we create silos that maximise efficiency and reliability
- **Bespoke Solutions** – Our team designs silos tailored to your unique needs, whether for grain, biomass, or industrial materials, providing a perfect fit every time.
- **Comprehensive Support** – From design and manufacture to installation and ongoing maintenance, we offer full support to ensure the continued performance of your silo.

# Inspection and Refurbishment Services

At Franklin Hodge, we provide comprehensive silo inspection and refurbishment services to extend the life and maintain the safety of your silo assets. Our inspections use state-of-the-art drone technology, offering a fast, non-invasive method to assess structural integrity with unparalleled accuracy.

- **Drone-Supported Inspections** – Advanced drones capture high-resolution imagery for detailed, accurate surveys, enabling us to detect issues that might go unnoticed with traditional methods.
- **Structural Assessments** – We provide thorough evaluations of silo condition, identifying any potential weaknesses before they become costly problems.
- **Repairs & Upgrades** – From minor fixes to full-scale refurbishments, we restore silos to their optimal condition, ensuring they meet current standards and operational needs.
- **Preventative Maintenance** – We design maintenance programmes to address issues early, ensuring your silo remains in peak condition and complies with safety regulations.
- **Tailored Refurbishment** – Custom refurbishment solutions to meet the unique needs of each silo, whether for functional upgrades or modernising old systems.



## The Brice-Baker Legacy

At Franklin Hodge, we are proud to carry on the Brice-Baker tradition of excellence in silo manufacturing. With over 50 years of expertise, we continue to design, build, and install the iconic Brice-Baker silos – maintaining the same high standards and precision that have made them the trusted choice for bulk storage across industries.

Our team combines advanced engineering techniques with Brice-Baker's established designs, ensuring every silo we create meets the exact needs of our clients. From grain storage to industrial applications, our silos offer the durability, reliability, and performance that have become synonymous with the Brice-Baker name.

We are committed to delivering bespoke, high-quality silo solutions, continuing the legacy of excellence, and providing you with unmatched support throughout the entire process – from design and manufacture to installation and ongoing maintenance.

*Building on a heritage of reliability,  
engineered for today's needs.*



## Get in Touch

Speak with our silo specialists to discuss your project or arrange an inspection.



+44 (0)1432269605



[sales@franklinhodge.co.uk](mailto:sales@franklinhodge.co.uk)



[franklinhodge.com/silos/](http://franklinhodge.com/silos/)

*Franklin Hodge*

*– trusted engineering since 1973.*

Jubilee Building, Faraday Road, Hereford,  
United Kingdom, HR4 9NS