

JAQUES

DESIGNED & BUILT TO LAST

BREEDER & EGG LAYING HOUSING

BREEDER & EGG LAYING HOUSING

With an unrivalled knowledge of construction in the poultry industry, the Jaques family have been successfully designing and constructing high quality breeder and egg laying housing for over 40 years.

- Broiler Breeder Housing
- Parent Stock Housing
- Grandparent Stock Housing
- Vaccine Egg Laying Housing

Breeder and egg laying poultry housing is designed to meet the latest industry welfare standards, taking into account the number of birds housed, nesting system, egg handling equipment, packing & storage facilities, specific poultry integrator requirements, enhanced biosecurity measures, type of ventilation, feeder and drinker equipment required.

Functional, cost effective, bespoke steel or timber framed buildings are designed with efficiency and sustainability in mind, helping to build and future proof poultry businesses.

Designed and built to last using high quality materials, most broiler breeder, parent stock, grandparent stock and vaccine egg laying housing is ventilated with specialist ventilation systems that often restrict light ingress, controlling the housing environment for the birds.

Tailored specifications incorporate additional insulation, solar (PV) panels or green energy technology as required.

Biosecurity corridors and link passages are standard practice, in addition to often incorporating shower and changing facilities at a single point of entry to the buildings to minimise the risk against disease. Staff welfare & rest facilities, along with office and storage space within the bio-secure area are becoming increasingly popular.

The service and control room areas are designed to house the equipment and electrical panels that operate ventilation, lighting, feed, drink and egg handling equipment.







Future proof your business. Contact us today: **T.** 01568 708 644 **E.** sales@jaquesint.com

www.jaquesint.com

f ⊚ in 🛚 jaquesint

JAQUES

DESIGNED & BUILT TO LAST