



12'x12' Brooder hut flexible with night shelter

Designed to be easily dismantled and stored away at the end of the season.
 For rearing up to 900 gamebirds.



Essential info

Size (Brooder hut)	12'x12'
No. of birds:	700-900 birds
Sq. ft. per bird:	Approx. 0.18

✓ Standard features

- + Specially designed to be easily dismantled at the end of the rearing season – so it can be cleaned, packed away and stored for the following year. Ideal if you need the rearing field for other uses outside of the season.
- + Manufactured with 2" precision-built treated timber frame and clad with 12mm exterior ply. All cut out components are CNC machined.
- + Bolted together for ease of dismantling and assembly.
- + All sheds and bolt-holes are identical, to save time when packing away multiple units.
- + Ply roof comes in two sections, for ease of handling, storage and to enable the shed to be packed away to its smallest profile.
- + Measures 6' high to the front for easier access.
- + Popholes on both sides.



Full Spec (12'x12' Brooder hut flexible)

Size:	12'x12'
Total sq. foot:	144
Rec. no. birds per unit:	700-900
Sq. ft. per bird (based on rec. no. birds):	Approx. 0.18
Cost per sq foot:	Approx. £4.80
Cost per bird (based on rec. no. birds):	£0.86
Construction:	Treated timber frame, clad with 12mm exterior ply panels.
Roof:	Sloped roof, clad in 12mm exterior ply panels.
Openings:	Door and two windows (with sliders) to front, plus four pop holes with sliders (two to each side) and two front vents.
Flooring:	Flooring available to order (made from treated 6"x1" timber floor panels).
Insulation:	N/A
Transportable:	Yes

Price options

Description	Unit Price
12'x12' Brooder hut flexible with wooden roof (up to 900 birds)	£695
Flooring for 12'x12' Brooder hut flexible	£150
Night shelter for 12'x12' Brooder hut flexible (up to 900 birds)	£295

All prices shown exclude VAT and delivery charges.

Delivery

We know how important it is you get your order on time. That's why we'll agree a delivery date that works for you from the quote stage onwards, which we'll stick to.