



Our Standard Garden Party hypar sails fix to buildings and trees or stand independently with poles, guys and anchors. The 'hypar' shape curves in two directions, making our sails strong and unlikely to fret or flap about.

The standard sails cover 6m², 12m², 20m² or 40m² and are supplied with all the kit you need for installation in your preferred configuration. They are made in the UK from ethically sourced, unbleached natural white 12oz cotton canvas proofed against fire, wet and rot to BS7837 and suitable for public spaces. Sails are easily cleaned and can be re-proofed for many years of use.

We use coppiced Chestnut or Douglas Fir thinnings for our peeled rustic poles, with traditional spliced-rope guys, stainless connectors and a large cleft Ash stake that's adequate for most anchoring situations.

Our sails are delivered in a bag with simple installation instructions. We offer advice, design and installation services and component parts. Alternative colours, bespoke shapes and sizes, and branding are always available.

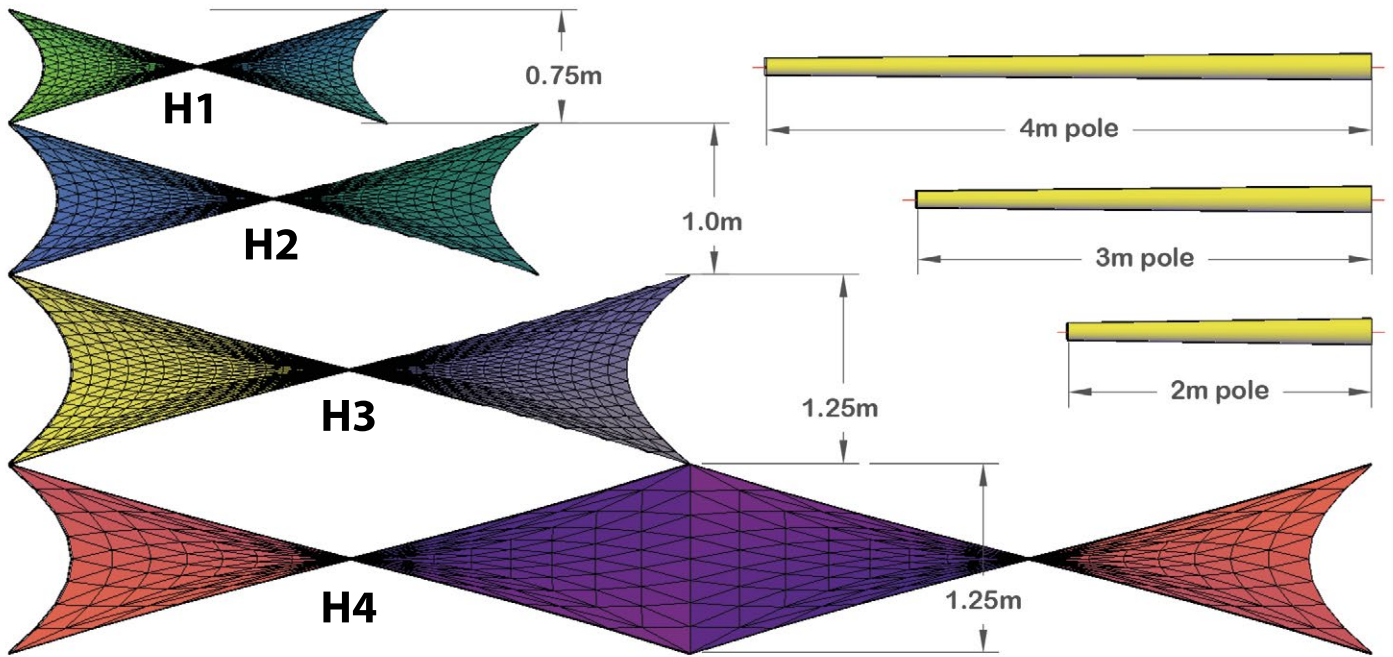
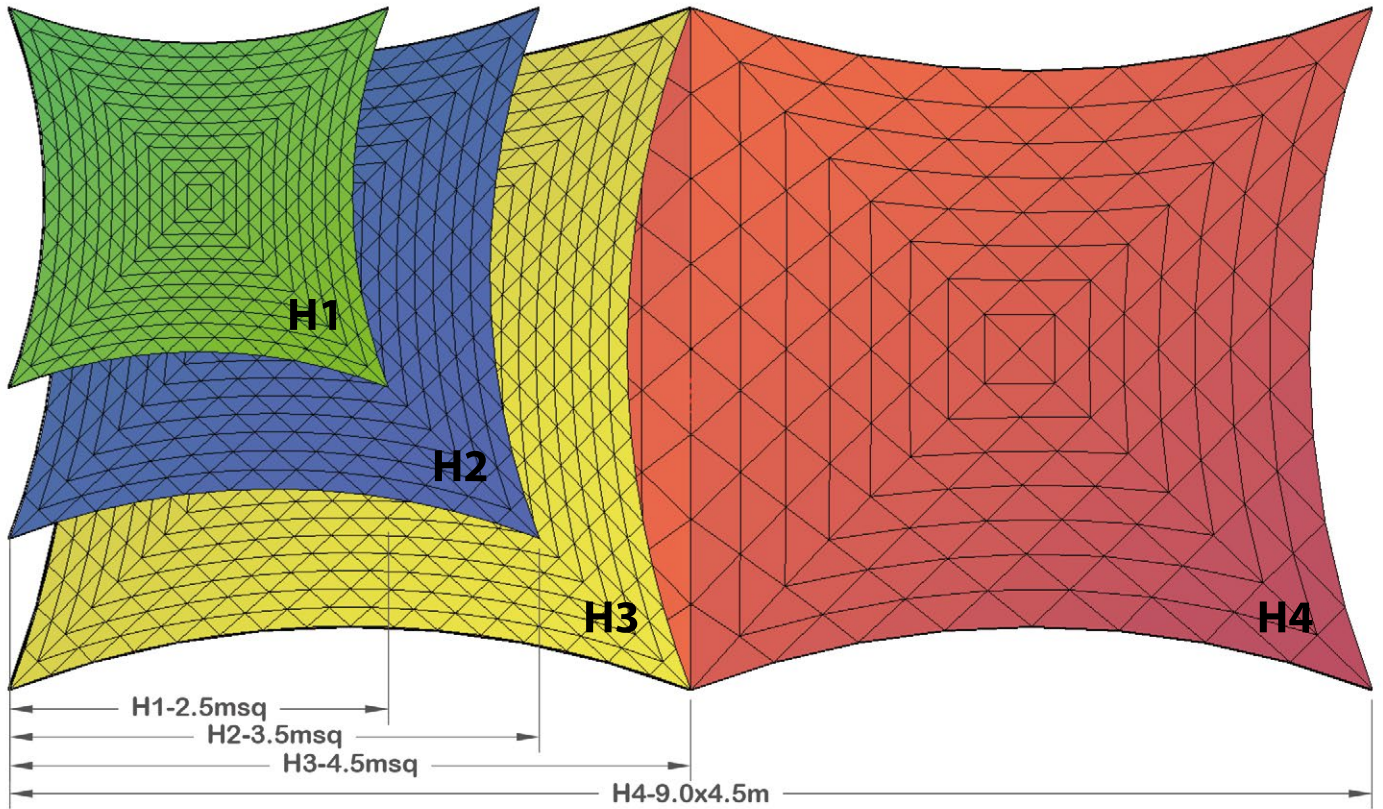
PRICE LIST (all prices include VAT)

Garden Party hypar sail 1	£275
Standalone Garden Party hypar sail 1	£575
Garden Party hypar sail 2	£525
Standalone Garden Party hypar sail 2	£875
Garden Party hypar sail 3	£995
Standalone Garden Party hypar sail 3	£1395
Garden Party hypar sail 4	£2175
Standalone Garden Party hypar sail 4	£2795
2m pole/guy/anchor assembly	£75
3m pole/guy/anchor assembly	£100
4m pole/guy/anchor assembly	£125
Spliced-rope guy and ground stake	£50
Stainless steel screw eyes	£20
Installation	from £125

Pictured top: H3 standalone kit • Below left: overlapping H3 sails attached to a building • Below right: H4 standalone kit



GARDEN PARTY STANDARD HYPAR



Sails are edged on the underside with UV-resistant webbing, which passes through a stainless 'O' ring at each corner (pictured far right). The webbing is available in a range of colours (pictured). Sand (fourth from right) is the most popular, with black and white close behind.

