Technical Bulletin

Gallows Brackets & Finials



This technical bulletin will guide you through Kestrel's recommended method of installing Gable Brackets and Finials.

These products are low maintenance and with the required care and attention will stay looking good for years to come.

Looks like timber, cuts, drills, planes & routes like wood but lasts a life time, does not fade and is totally maintenance free.

Manufactured from High Impact Polystyrene (Hips), recycled plastic products which are chosen for their low maintenance, long life performance and durability.

Specification

Product Code

Does NOT rot, split or warp

- · Water resistant
- · Enviro friendly made from recycled materials
- Low maintenance
- · Load bearing (see structural max. below)

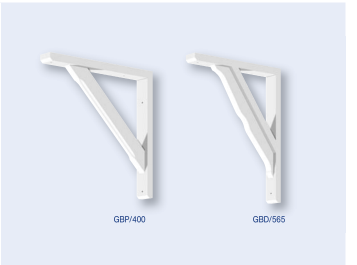
Technical Data

Fire Resistance Class 1 Surface spread of flame BS476 Part 7.

Guarantee 10 years.

/Size	Qty	White W	Max
GBP/400 Gallows Bracket 400mm X 400mm Plain	Pair	V	58 kgs
GBP/500 Gallows Bracket 500mm X 500mm Plain	Pair	V	78 kgs
GBP/600 Gallows Bracket 600mm X 600mm Plain	Pair	V	78 kgs
GBP/700 Gallows Bracket 700mm X 700mm Plain	Pair	V	78 kgs
GBD/565 Gallows Bracket 565mm X 450mm Decorative	Pair	V	58 kgs
GBD/750 Gallows Bracket 750mm X 600mm Decorative	Pair	V	78 kgs

Pack Standard Structural





Technical Bulletin

Gallows Brackets & Finials



Fitting Instructions

Tools and Fixings required

Power Drill

Pilot drill bit

Hammer

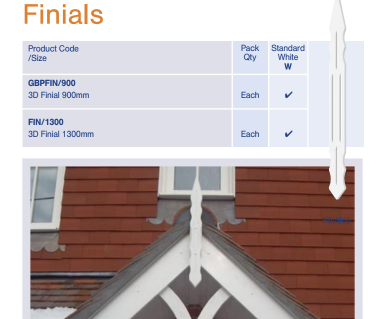
12mm x 100mm / 12mm x 150mm sleeve anchors

12mm x 200mm Masonry drill bit

Spirit Level

Goggles

- · Position bracket on wall where it will require fitting.
- Pilot drill through the pre-drilled holes to mark on wall where fixings will be required.
- Using a 12mm x 200mm masonry drill bit, bore holes in wall to accept fixings.
- · Re-position bracket on wall.
- Place 2 / 3 (depending on height of bracket), 12mm x 100mm / 12mm x 150mm (depending on thickness of bracket) Fischer style sleeve anchors through bracket into hole in wall. It may be necessary to lightly tap fixing with hammer to fully insert in hole.
- · Tighten sleeve anchor until bracket is fully secured to wall.
- Check that bracket is both plumb and at 90° to wall.



































www.kbp.co.uk

