

# Hawkins

## CLOCK COMPANY

---

CLOCKS • CLOCK TOWERS • WEATHERVANES

# CLOCK TOWER & ROOFTURRET GUIDE

[www.hawkinsclocks.co.uk](http://www.hawkinsclocks.co.uk)



We offer a standard range of beautiful, well proportioned, traditionally styled roof turrets with dummy louvred sides as, with the huge advantage of maintenance-free construction. Added to this is the option to fit plain sides, clock faces or actual louvred panels plus the chance to either change the shape of the roof and have it finished in either a lead or copper effect.

With a tower to suit all popular sizes of clock, the "Hawkins GRP Clock tower Range" is clearly both comprehensive and adaptable, yet from a standard range of mouldings which avoids individual tooling costs.



Hawkins Clock  
Company

CLOCK TOWERS  
ROOF TURRETS

- Maintenance-free GRP
- Range of 7 standard sizes
- Realistic "Lead-Look" roofs
- False louvres as standard
- Optional
  - Clock dials
  - Plain sides
  - Open louvres
  - Finials / Vanes



HAWKINS CLOCK COMPANY

Phone: 01733 330222

Website: [www.hawkinsclocks.co.uk](http://www.hawkinsclocks.co.uk)

Email: [sales@hawkinsclocks.co.uk](mailto:sales@hawkinsclocks.co.uk)

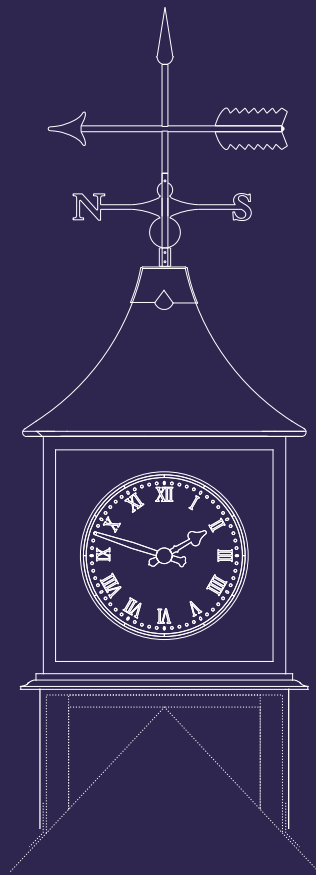
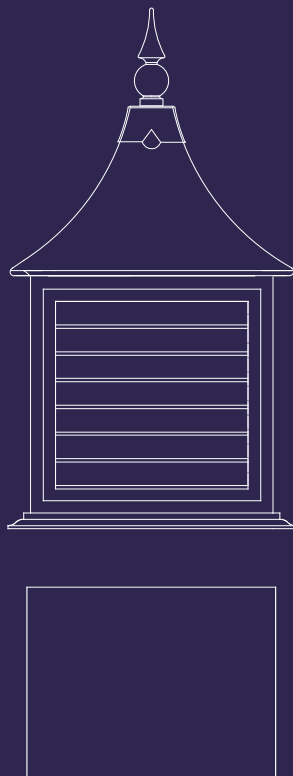
	Turret Width	Turret Height	Sub Frame	Weight	Dial	Finial	Vane
Mini	630 mm	1,000 mm	600 mm	20kg	460mm / 18"	275 mm	Small
Midi	725 mm	1,150 mm	695 mm	25kg	460mm / 18"	275 mm	Small / Std
Small	900 mm	1,400 mm	870 mm	30kg	610mm / 24"	275 mm	Std
Medium	1,170 mm	1,800 mm	1,140 mm	50kg	760mm / 30"	395 mm	Std
Large	1,450 mm	2,100 mm	1,420 mm	100kg	915mm / 36"	395 mm	Std
Extra Large	1,800 mm	3,000 mm	1,770 mm	160kg	915mm / 48"	505 mm	Large

Prior to fitting your Hawkins Clock Company clock tower or roof turret you will need to construct a lead flashed timber ridge box within the structure of the roof.

Using tanalised or treated timber, construct the framework of the ridge box ensuring it is securely fixed to the roof rafters. It is important to ensure that the finished height allows the cupola to be clear of the ridge tile line and that a solid kerb is formed at the top edge of the ridge box to secure the cupola flange to.

When the framework is complete, clad the sides in exterior grade plywood and then lead flash to your roof.

If you do not order one of our optional GRP Lead Effect or Plain White Base Skirts to cover your timber subframe, please ensure that the finished size of your subframe is the same width as the Turret



The roof of the turret is removable to make installation easier from the outside as often internal access can be tight.

Drill through the internal fixing flange of the turret, through the skirt ( if you purchased one ) and the top of your timber ridge box and then secure in place with M10 bolts or Coach screws. We suggest 2-3 fixings per side depending on the size of the cupola.

We would recommend applying silicone to the internal mating faces of the turret and base for neatness and to ensure a fully watertight seal.

# Hawkins

## CLOCK COMPANY

---

C L O C K S • C L O C K T O W E R S • W E A T H E R V A N E S

Website: [www.hawkinsclocks.co.uk](http://www.hawkinsclocks.co.uk)

Email: [sales@hawkinsclocks.co.uk](mailto:sales@hawkinsclocks.co.uk)

Phone: 01733 330222

Time House, Hillsons Road, Botley, Southampton, Hampshire SO30 2DY