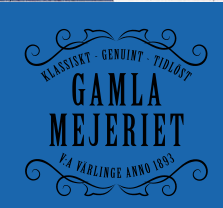
- 45



GRP Finial Gallery

We manufacture a large range of GRP finials which are produced as standard in a Lead effect grey or Verdigris Copper finish, although we can produce them in virtually any BS colour where required, often at no extra cost.

Each of our standard finial designs can be adapted to turn them in to a bespoke solution to suit your requirements with the addition of spikes, extra balls and base skirts.

Why GRP ?

GRP is a light weight but strong material which is colour impregnated and requires no painting.



GRP finial in Lead effect, Verdigris copper effect or special gold finish.



'Baroque' finial in a lead effect finish.



Standard lead effect finial on top of our 'Oxford' style cupola.



Standard lead effect finial on top of our 'Winchester' style cupola.



'Sphere' finial in a lead effect finish.

Fixing Kits

We offer a simple quick fixing solution to suit virtually any roof design.

Produced in stainless steel and brass, they are designed to last.

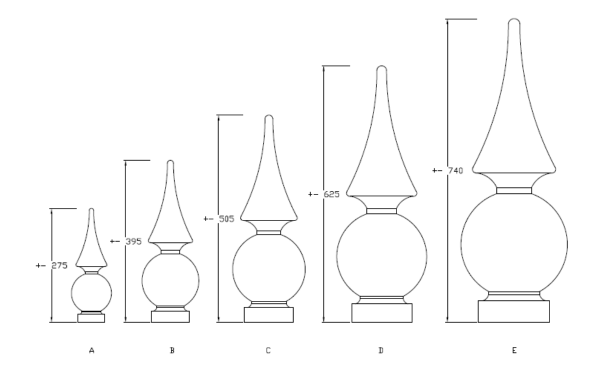


'Globe' finial in a Verdigris finish.

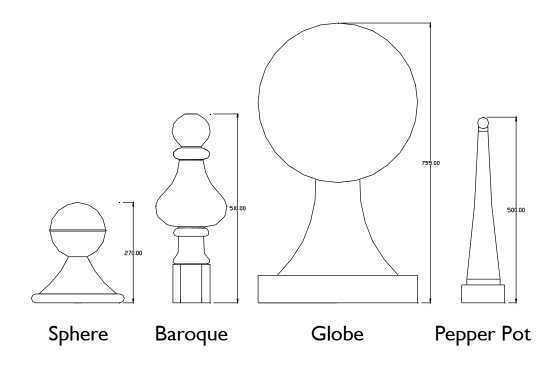


Lead effect GRP 'Pepper Pot' finial.

Standard GRP Finial Sizes



Individual GRP Finial sizes



Standard GRP Finial Prices

| | GRP Lead Effect Finial | | | | | |
|------------|-----------------------------|----------|----------|------------------------|----------|--|
| Order Code | GRPAL | GRPBL | GRPCL | GRPDL | GRPEL | |
| Height | 275mm | 395mm | 505mm | 625mm | 740mm | |
| Price | 1440 SEK | 1800 SEK | 2400 SEK | 3600 SEK | 4800 SEK | |
| | GRP Verdigris Effect Finial | | | | | |
| Order Code | GRPAV | GRPBV | GRPCV | GRPDV | GRPEV | |
| Height | 275mm | 395mm | 505mm | 625mm | 740mm | |
| Price | 2160 SEK | 2520 SEK | 3120 SEK | 3120 SEK 4560 SEK 6000 | | |

All prices are excluding VAT

Individual GRP Finial Prices

| Name | Lead effect | Verdigris effect |
|------------|-------------|------------------|
| Sphere | 3600 SEK | 4320 SEK |
| Baroque | 3600 SEK | 4320 SEK |
| Globe | 6000 SEK | 7200 SEK |
| Pepper Pot | 3600 SEK | 4320 SEK |

Copper Finial Gallery

All of our standard copper finials are made from 100% copper with a brass support tube, which has been formed and then either welded or soldered. We recommend leaving the finials to age naturally however we do offer a painted and Verdigris patina finish as well.



Depending the on installation a fixing kit may be required. Details of these are on page 8.

Standard copper finial in a natural finish and a Verdigris finish.



Square tapered cone copper finial in a natural finish and a Verdigris finish.



Natural and Verdigris Copper finish 'Air Rod' finials fitted to cupolas.



Round tapered cone copper finial in a natural finish and a Verdigris finish.

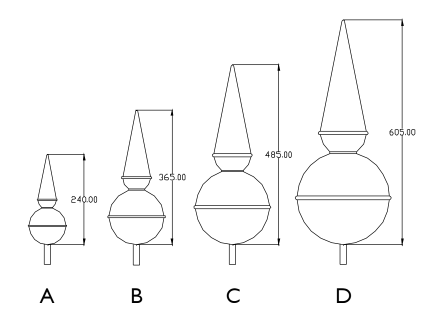




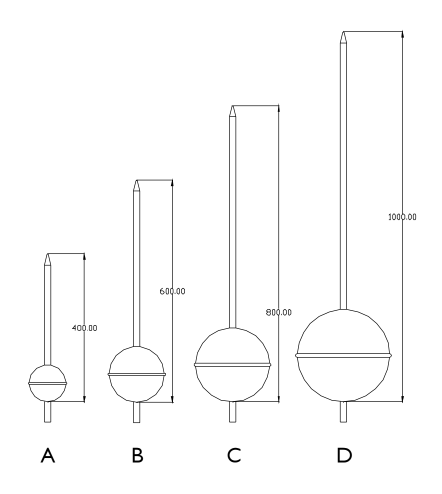
Copper 'Air Rod' finial available in a natural copper finish or a Verdigris finish as standard.



Standard Copper Finial Sizes



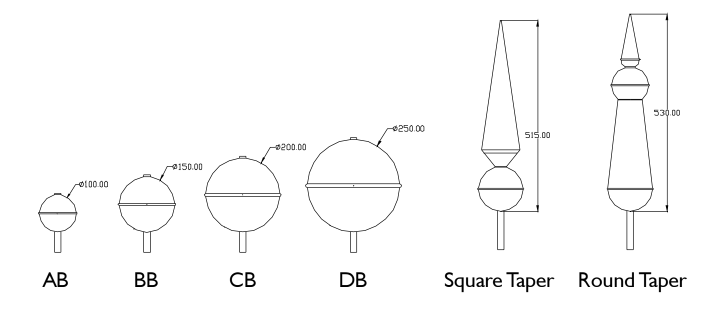
Copper Air Rod Sizes



Standard Copper Finial Prices

| | Copper Finial - Polished | | | | |
|------------|----------------------------|----------|----------|----------|--|
| Order Code | СОРАР | СОРВР | COPCP | COPDP | |
| Height | 245mm | 345mm | 455mm | 590mm | |
| Price | 1080 SEK | 1320 SEK | 1680 SEK | 2160 SEK | |
| | Copper Finial - Verdigris | | | | |
| Order Code | COPAV | COPBV | COPCV | COPDV | |
| Height | 245mm | 345mm | 455mm | 590mm | |
| Price | 1440 SEK | 1680 SEK | 2040 SEK | 2520 SEK | |
| | Copper Air Rod - Polished | | | | |
| Order Code | СОРААР СОРАВР СОРАСР | | | COPADP | |
| Height | 460mm | 610mm | 760mm | 915mm | |
| Price | 2400 SEK | 2520 SEK | 2640 SEK | 2880 SEK | |
| | Copper Air Rod - Verdigris | | | | |
| Order Code | COPAAV | COPABV | COPACV | COPADV | |
| Height | 460mm | 610mm | 760mm | 915mm | |
| Price | 2760 SEK | 2880 SEK | 3000 SEK | 3240 SEK | |

Ball Copper Finials



Ball Copper Finial Prices

| Copper Ball finials | | | | | | | |
|-------------------------|-------------|-------------|----------|-----------------------|-------------------|--------------------------|--------------|
| АВ | | | 1080 SEK | | | | |
| BB | | | 1320 SEK | | | | |
| СВ | | | 1620 SEK | | | | |
| DB | | | 2160 SEK | | | | |
| Copper Tapered Finials | | | | er Tapered Finials | Сс | opper Tapered Finials | |
| Square | | | GD701 | | 2400 SEK | | |
| Round | | | GD702 | | 2400 SEK | | |
| Individual Copper Balls | | | | | | | |
| 4" | 6" | 8" | 10" | | 12" | | 16" |
| COPPERBALL4 | COPPERBALL6 | COPPERBALL8 | COPPERB | ALL10 | LL10 COPPERBALL12 | | COPPERBALL16 |
| 600 SEK | 840 SEK | 1200 SEK | 1680 SEK | | EK 2160 SEK | | 2640 SEK |

Copper balls are supplied in natural finish spun copper with a 20mm hole top and bottom

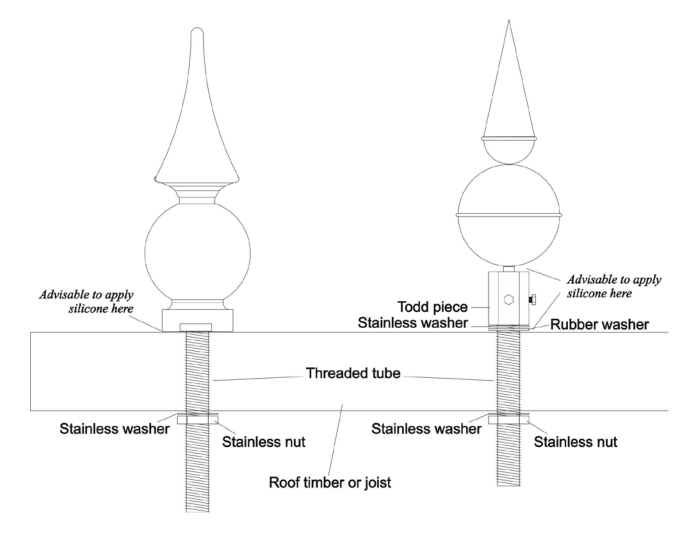
Finial Fixing Kits

GRP finial fixing kit

- $I \times M20 \times 200$ mm studding
- $I \times Stainless nut$
- I × Stainless washer

Copper finial fixing kit

- $I \times M20 \times 200$ mm studding
- $I \times Stainless nut$
- 2 × Stainless washers
- $I \times Rubber$ washer
- I x Hexagonal todd piece



Finial Fixing Kit Prices

| Fixing Kits | | | | |
|------------------------------------|--------|---------|--|--|
| Copper Finial / Air Rod Fixing Kit | CFFK | 600 SEK | | |
| GRP Finial Fixing Kit | GRPFFK | 360 SEK | | |
| Extended Fixing Kit OVER 200mm | EXB | POA | | |

Bespoke GRP Finial Gallery

Our standard range of GRP finials can be adapted to suit customers requirements, matching them to a preferred colour or adding a skirt so they can be used to cap a roof. Alternatively we can manufacture a totally bespoke finial to the customers own design.



















Bespoke Copper Finial Gallery

Replicas of original finials or bespoke designs can be manufactured in copper. We can also adapt our standard copper finials by adding additional balls, scrolls, base skirts or ridge cappings.

















Bespoke Metal Finial Gallery

We produce custom finials to suit individual designs, such as crosses for churches, crescent moons for mosques or even internally illuminated colour changing finials. We can produce finials in Aluminium, Mild Steel, Stainless Steel and Copper.















