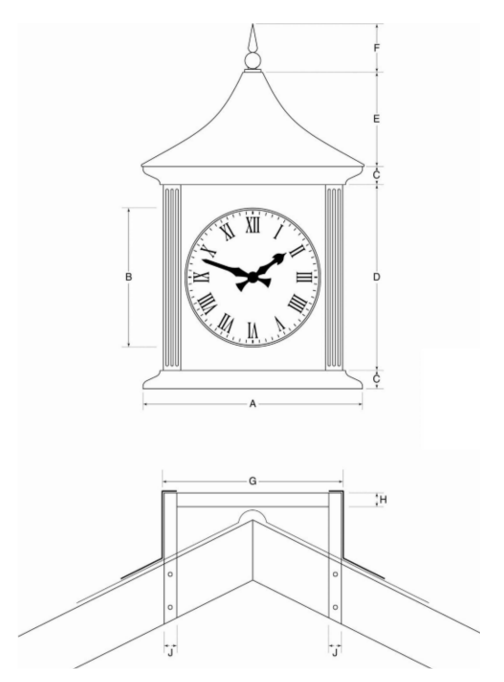
PC106 - STANDARD BASE DETAILS - TOWERS & VENT UNITS

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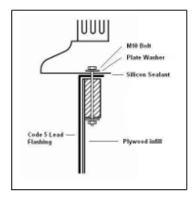
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For all our cupolas and towers, the clients must first construct a suitable subframe to suit the roof pitch. The attached dimensions are for guidance only and it is ultimately the responsibility of the client or contractor to check the base is suitable for the tower.

- Access from the roof space should be left open for internal access or we can add an optional door to allow for roof access.
- ii. Suggested measurements are based on treated timber, however steel frame solutions can also be implemented.
- iii. The timber frame should be boxed in with marine quality ply and flashed in code 4 lead



Туре	А	В	С	D	E	F	G	Н	Weight
CT2	1000mm	610mm (24")	100mm	700mm	500mm	300mm	800mm	75mm	45Kg
CT3	1200mm	760mm (30")	100mm	850mm	650mm	350mm	1000mm	100mm	60Kg
CT4	1500mm	920mm (36")	125mm	1050mm	750mm	350mm	1250mm	125mm	80Kg