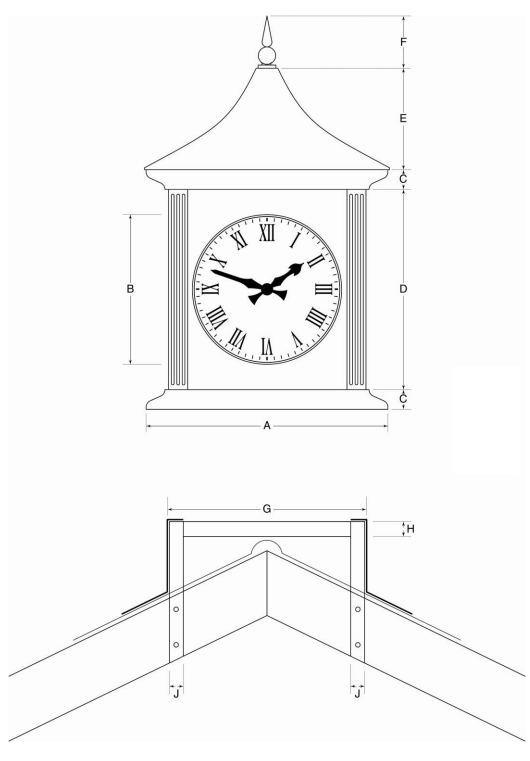
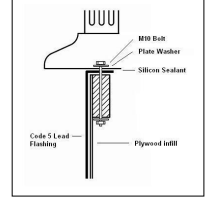
| D106 - STANDARD SUBFRAME DRAWING - SMALL TOWERS | | | | | | |
|---|----------|--|--|--|--|--|
| www.clocktowerpeople.com | 01/05/12 | | | | | |





For all our towers, the client must first construct a suitable subframe to suit their roof pitch. The following dimensions and weights are for guidance only and it is ultimately the responsibility of the client or contractor to check suitability and loadings.

- Access from the roof space into the tower should be left open if possible.
- Suggested measurements are based on treated timber, however steel frame solutions can be implemented to support the tower.
- Timber frame should be boxed in with external quality plyboard and flashed in code 5 lead.



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