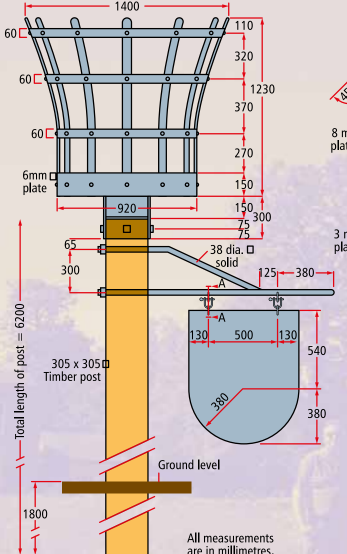
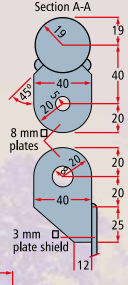
VE Day 80 Beacon Brazier





Beacon Brazier with Metal Shield

It can be built by local craftsmen and women, and may be used for future historic occasions in your community. It could be sited in a country park, on a hilltop overlooking the sea or a lake, in the centre of your town or village, and could become a tourist attraction for your area.





Materials Required for Beacon Construction

Wooden centre post consisting of 305mm x 305mm wooden post, 6.25 metres in length of which 2 metres goes into the ground.

Basket and fixing brackets consisting of:

PARALA DANGE DANGE DANGE DANGE

- 1 x 920mm diameter steel plate.
- 1 x 4,178mm long 60mm x 5mm steel flat bar rolled into 1,330mm diameter ring.
- 1 x 3,455mm long 60mm x 5mm steel flat bar rolled into 1,100mm diameter ring.
- 1 x 2,985mm long 60mm x 5mm steel flat bar rolled into 950mm diameter ring.
- 1 x 2,922mm long 150mm x 5mm steel flat bar rolled into 930mm diameter ring.
- 12 x (approx 1,250mm long) 60mm x 5mm vertical bars (rolled to shape).
- 1 x 310mm x 310mm x 300mm high connection box welded to base of basket.
- 1 x hanging shield and support: 3.7m length of 38mm diameter solid steel rod.
- 1 x 920mm x 760mm steel plate 3mm thick 4 x connection brackets 8mm thick
- (see detailed drawings left).
- 2 x pins and loops.

