## Arches $\mathcal{E}$ Tunnels Enquiry Form

We make solid steel arches and tunnels in standard sizes and also offer a bespoke service - to any height, width and depth. Made in a single piece, in some instances, eg where access is restricted, they are then cut in two and joined at the apex with two bolted plates. We deliver tunnels in three sections - two vertical side walls and a curved roof section. No nuts and bolts, these easily join together with sleeved joints

Every arch and tunnel is made to measure to fit the garden space exactly. Please provide the following information ...

## YOUR ARCH OR TUNNEL DETAILS

## 1. Type of arch:



## 2. Overall size of arch

Include 30 cm in the height to go below ground

## 3. Size of arc

To achieve enough height to walk through comfortably, we recommend the vertical sides above ground be $160 \mathrm{~cm}-200 \mathrm{~cm}$. At 120 cm wide $\times 250 \mathrm{~cm}$ high with 30 cm below ground level, the arc of the arch would be 60 cm and the vertical side 160 cm . We can flatten the arch to achieve any vertical height. At 180 cm wide $\times 250 \mathrm{~cm}$ high, with 30 cm below ground level, the arc of the arch would be 90 cm and the vertical side 130 cm . We flatten the arch to an arc of 40-50cm to achieve a vertical height of 180-190cm.


ARCH: 120CM WIDE ARC: 60CM DEEP


ARCH: 150CM WIDE ARC: 40CM DEEP


ARCH: 180CM WIDE ARC: 20CM DEEP


Quantity: $\square$

Dimensions
Height: $\square$ cm

Width: $\square$ cm (side to side)

Depth: $\square$ cm (front to back)

Arc Height: $\square$ cm

## Thickness of steel:



Cotswold Arch $\square$ $40 \mathrm{~mm} \times 5 \mathrm{~mm}$ flat bar

## YOUR CONTACT DETAILS

Name
Address

| Postcode |
| :--- |

Tel
Email

