

# WHAT SIZE HOLE SHALL I DIG FOR MY POST?

This guide is based on normal conditions. You will also need to factor in and compensate for elements such as the height of the sign, the soil type (sandy or compact clay?) and exposure to the wind.

**1M POST**  
**350MM DEEP**

**2M POST**  
**500MM DEEP**

**3M POST**  
**600MM DEEP**

**4M POST**  
**800MM DEEP**

## AROUND THE POST

**95MM SPACE**  
EITHER SIDE OF THE POST

**190MM SPACE**  
FRONT & BACK OF THE POST

**170MM SPACE**  
EITHER SIDE OF THE POST

**335MM SPACE**  
FRONT & BACK OF THE POST

**225MM SPACE**  
EITHER SIDE OF THE POST

**450MM SPACE**  
FRONT & BACK OF THE POST

**300MM SPACE**  
EITHER SIDE OF THE POST

**600MM SPACE**  
FRONT & BACK OF THE POST

Dig the hole big enough to allow enough space for the Postcrete to pass down between the post and soil. There's nothing easier than using a post hole digger to minimise the digging.

