



How to.....

Anchoring Post and Poles using *RAPIDPOST*

Posts and poles are normally anchored with either Concrete Mix or Rapidpost. In either case, make a master plan before digging. Holes should be between 3' and 4' deep and allow for 2 inches clearance on each side of the post or pole.

KING RAPIDPOST is a rapidly setting concrete mix designed only for anchoring posts and poles. The concrete is mixed in the hole and no bracing is required.

STEP 1: Hole Preparation:

Dig each hole with auger or shovel to required depth. Allow 2 inches clearance on each side of the post.
A typical 4" x 4" post will require an 8" diameter hole that is 3' - 4' deep. Post hole should extend below frost line.

STEP 2: Mixing RAPIDPOST:

Position the post in the hole. Fill with rapid post and water simultaneously (2.8 litres per bag), and agitate with rod or stick.

STEP 3: Levelling:

Align the post. Use a level to check the vertical position. There is no need to brace. RAPIDPOST will stiffen almost immediately. Sets in minutes. Do not rework once the mix has begun to set. Post can be used after 3 hours.

Tips for working with RAPIDPOST:

- 1) Only for setting posts and poles.
- 2) Mix in the hole.
- 3) Set post and level.
- 4) sets in minutes, no bracing is required.
- 5) Avoid a soupy mix.
- 6) Use proper safety equipment i.e. safety glasses, gloves, etc.

For additional information please refer to our Data sheets.



For more information and other projects, visit us at www.king-products.com