

## CONCRETE BASE FOR CANTILEVER RACKING.

It is not possible to recommend conclusively the design of a Concrete Base for Cantilever Racking without carrying out a site survey to determine the load bearing capacity & conditions of the underlying ground strata.

The following is a typical specification for average conditions :-

The Length & Width of the 'Base' should be a minimum of 200mm larger all round than the rack construction, to prevent cracking from expanding fixing bolts.

The Concrete Base should be flat & level in both directions.  
Max. slope along the base : 10mm / metre (as a guide).  
For slopes exceeding this : Consult the manufacturer.

### TAMPED BRUSHFINISH

