

1

traditional

B

installation

i-

pedestrian application

BEST

excavation to minimum of 120mm.
(Allow for base rubble, bedding sand and paver)

base 50mm deep using 10mm Rubble or similar.

bed Bedding sand 25mm deep using Washed Concrete Sand or similar.

product BEST Traditional Piazza Range pavers may be used.

laying When laying BEST Traditional pavers it is important that they be gapped. 1 to 2mm is recommended. When using the compatible BEST Traditional Range numerous interesting paving patterns, many of which require no cutting, can be created. (see figure 1)

edge restraint The paved area must be adequately restrained on all sides using a 100mm x 100mm concrete edge restraint which includes 50mm galvanised mesh. (see figure 2)

grout & compacting Use a suitable vibrating machine to compact paved area. Placing a mat between machine and pavers will protect the face of pavers. Paved area should be grouted using a fine dry grouting sand. After first pass of vibrating machine sweep in more grouting sand to ensure joints are filled completely and compact again. Complete job by sweeping off any excess sand.

sealing BEST Traditional pavers can be rendered stain resistant by the use of chemical sealers.

important notes

- i** To achieve the best results from your BEST Traditional pavers, it is recommended that your paving be designed by a qualified engineer.
- ii** BEST Traditional pavers should be installed by a pavior with the necessary experience to satisfactorily complete the job.
- iii** Always ensure that the paving surface is kept below the damp course level of any building. The amount by which paving must be kept below will vary from region to region. The local authority should be consulted before commencement of paving works.
- iv** Paving must slope away from any building.
- v** The finished job will only be as good as the preparation and base compaction.

FIG. 1

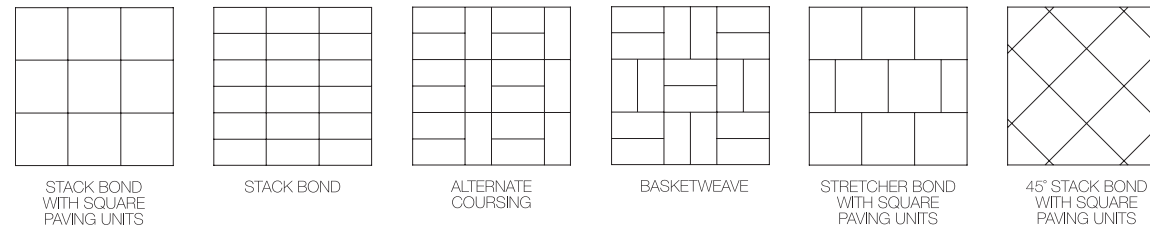


FIG. 2

