

## NOTES

All dimensions in millimetres

Precast concrete flags to comply with BS.EN.1339:2003.

Natural stone flags to comply with BS.7533.Part 4:2006.

Flags shall be 400mm x 400mm x 65mm or 70mm thick, grey-coloured.

The shade of grey used shall provide a contrast with the surrounding footway. This may require the use of dark grey textured flags in areas of precast concrete flags.

Crossing widths should be chosen, where possible, to avoid the necessity of cut flags.

Flag widths shall only be cut "on the square", and equidistant between rows of surface texturing, except where against a building or fence line.

Flags shall be laid so that the texture pattern is coincident with the alignment of the crossing, and that there is a minimum length of flags on this alignment for the appropriate layout.

Item coverage to include for supply and laying 25mm compacted thickness of designation (iii) dry mix mortar bedding course.

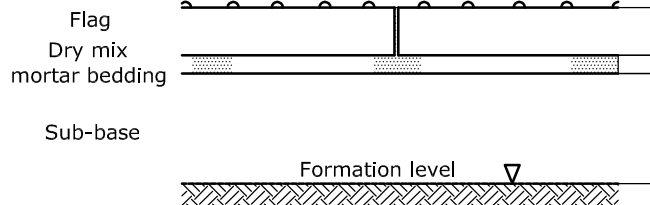
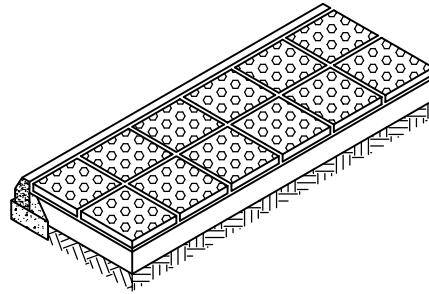
All joints shall not be less than 5mm nor more than 10mm width.

Joints for precast concrete flags shall be filled with designation (i) mortar of a similar colour to the flags and hollow key pointed.

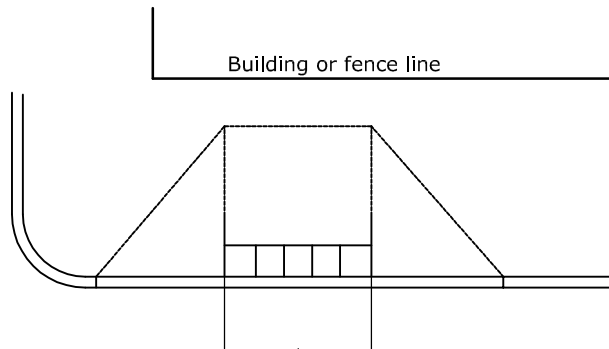
Joints for natural stone flags shall be filled with a gun injected, water resistant, high strength, proprietary mortar to designation (i) of a similar colour to the flags and hollow key pointed.

Flags shall be protected during joint filling so that mortar staining of the flags adjacent to the joint is prevented.

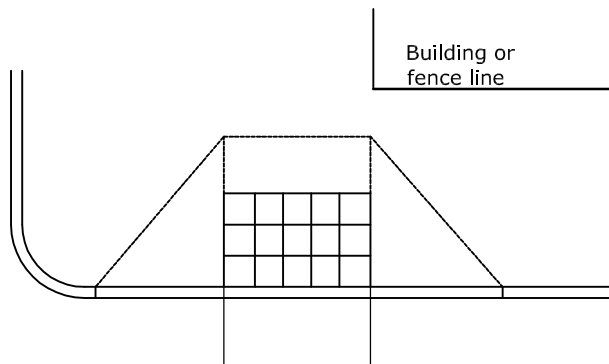
Concrete infill around obstructions should not exceed 25mm in width and should be the full depth of the flag and similarly coloured.



TYPICAL LAYOUT 1  
AT INSET DROP  
KERB CROSSING



TYPICAL LAYOUT 2  
AT IN-LINE DROP  
KERB CROSSING



TYPICAL LAYOUT 3  
AWAY FROM A  
JUNCTION

