

CCP BUILDING PRODUCTS LTD

LLAY ROAD, WREXHAM, LL12 0TL. TEL: 01978 799070 WEB: WWW.CCPBUILDINGPRODUCTS.LTD

BRITISH STANDARD CONCRETE PAVING FLAG

IMPORTANT PRODUCT INFORMATION

CCP's utility range of British Standard Concrete Paving Flag offer excellent slip resistance and abrasion properties. Manufactured to BS EN 1339:2003, CCP can guarantee that the integrity, durability, strength and size of this product range meet the extensive requirements of the standard. CCP have considered and evaluated every aspect of this range in order to offer the end user a viable economic option for their flagging project, however it should be noted that these paving products are intended for uses such as garden building bases or the working areas of your garden and as such –

CCP do not recommend this range of products for open areas or decorative projects such as feature patios.

The colour, shade and surface appearance may vary due to both the variation in natural aggregates used in their manufacture and natural occurrences sometimes found in cementitious products such as efflorescence.

Should an end user accept the use of this range for 'open area' projects, then they should be aware that CCP will not be held responsible for any lack of uniformity subsequently displayed in the finished surface appearance, with the only remedy for potential discoloration being time. For more information please visit www.pavingexpert.com where this phenomenon is addressed in more detail.

CCP seek to ensure that our products are environmentally sound. Wherever possible we focus on locally sourced supplies and employ minimal packaging in transit. As a provider of hard landscaping solutions, CCP promote the use of sound advice, best practice and competent contractors when evaluating your project requirements. Once properly installed they are simple to maintain and under normal use will provide a hard-wearing, user friendly surface for many years.

Independent guidance on best practice regarding flagging issues can be found at www.pavingexpert.com

