

## Laying Course

### 2-6mm Laying Course (Clean crushed stone)

#### 1. SCOPE

This specification defines the 2-6mm laying course.

#### 2 REFERENCE SPECIFICATIONS

BS EN 13242:2002

#### 3 MATERIAL SPECIFICATION

Material supplied shall be referred to as 2-6mm Clean crushed stone and conform to the following sieve analysis and aggregate testing.

SIEVE SIZE	% PASSING
10 mm	98-100
6.3mm	80-100
2mm	0-20
1	0-5

#### Aggregate Testing

Los Angeles Coefficient (LA) – Determination of resistance to fragmentation = 20  
BS EN 1097-2:1998

Aggregate Abrasion Value- Determination of resistance to abrasion = 5  
BS EN 1091-8:2000- Annex A

Note: Lower values than those specified signifies better resistance to fragmentation and abrasion and is therefore acceptable.

#### 4 APPROVED SUPPLIER LIST

Where possible suppliers should be registered to BS EN ISO 9000.

Scotland	North	Central	South West	South West	South East
Pavilion 1 Castle Craig Business Park Stirling FK7 7SH	Clifford House York Road Wetherby Yorkshire LS22 7NS	Ashby Road East Shepshed Loughborough Leicestershire LE12 9BU	The Ridge Chipping Sodbury Bristol BS37 6AY	South Wales Canal Road Cwmbach Aberdare Mid Glamorgan CF44 0AG	St Laurence Avenue 20/20 Industrial Estate Allington Maidstone Kent ME10 0LQ
Tel: 0845 451 0771	Tel: 0845 223 3117	Tel: 0845 845 6699	Tel: 0845 120 6310	Tel: 01685 880 300	Tel: 0845 601 6642