

PROPOSED EUROPEAN AGGREGATES DESCRIPTIONS



HOT ROLLED ASPHALTS (BS594) COATED MACADAMS (BS4987)		
BS MATERIAL DESCRIPTION	NEW EN SIZE DESCRIPTION	BRITISH STANDARD DESCRIPTION
20MM DBM 125 BC BS4987 6.5	0/20MM DBM 125Pen Binder Course	BS 4987 Part 1 Table 6.5
20MM DBM 190 BC BS4987 6.5	0/20MM DBM 190Pen Binder Course	BS 4987 Part 1 Table 6.5
20MM DMB 125 BC H/S BS4987 6.5	0/20MM DBM 125pen Binder Course H/Stone	BS 4987 Part 1 Table 6.5
6MM DENSE SC 190 H/S BS4987 7.5	0/6MM DBM 190Pen Binder Course H/Stone	BS 4987 Part 1 Table 7.5
28MM HMB 35 DESIGNED BASE (RB) 5.2	0/32MM HMB 35Pen Designed Base	BS 4987 Part 1 Table 5.2
10MM CLOSE SC 125 H/S BS4987 7.4	0/10MM CG SURFACE COURSE 125PEN H/STONE	BS 4987 Part 1 Table 7.4
28MM HDM 50 BASE (RB) BS4987 5.2	0/32MM HDM 50PEN BASE	BS 4987 Part 1 Table 5.2
10MM CLOSE SC 190 H/S BS4987 7.4	0/10MM CG SURFACE COURSE 190PEN H/STONE	BS 4987 Part 1 Table 7.4
20MM HDM 50 BC BS4987 6.5	0/20MM HDM 50PEN BINDER COURSE	BS 4987 Part 1 Table 6.5
6MM DENSE SC 190 L/S BS4987 7.5	0/6MM DBM 190PEN SURFACE COURSE L/STONE	BS 4987 Part 1 Table 7.5
20MM HDM 50 DESIGNED BC 6.5	0/20MM HDM 50PEN DESIGNED BINDER COURSE	BS 4987 Part 1 Table 6.5
28MM 125 BASE (RB) BS4987 5.2	0/32MM DMB 125PEN BASE	BS 4987 Part 1 Table 5.2
20MM DBM 190BC H/S BS4987 6.5	0/20MM DBM 190PEN BINDER COURSE H/STONE	BS 4987 Part 1 Table 6.5
20MM DBM 125 DESIGNED BC 6.5	0/20MM DBM 125PEN BINDER COURSE	BS 4987 Part 1 Table 6.5
10MM CLOSE SC 125 L/S BS4987 7.4	0/10MM CG SURFACE COURSE 125PEN L/STONE	BS 4987 Part 1 Table 7.4
28MM HDM 50 DESIGNED BASE (RB) 5.2	0/32MM HDM 50PEN DESIGNED BASE	BS 4987 Part 1 Table 5.2
20MM DBM 190DESIGNED BC 6.5	0/20MM 190PEN DESIGNED BINDER COURSE	BS 4987 Part 1 Table 6.5
6MM DENSE SC 125 H/S BS4987 7.5	0/6MM DBM 125PEN SURFACE COURSE H/STONE	BS 4987 Part 1 Table 7.5
14MM CLOSE SC 125 H/S BS4987 7.3	0/14MM CG SURFACE COURSE 125PEN H/STONE	BS 4987 Part 1 Table 7.3

30/14 HRA SC 50 1A F H/S BS594 6/4	30% 0/14MM HRA 50PEN SURFACE COURSE H/S	BS 594 Part 1 Type F Recipe column 6/4
30/14 HRA SC 50 4-8KN F H/S BS594 3/2	30% 0/14MM HRA 50PEN SURFACE COURSE H/S	BS 594 Part 1 Type F Design column 3/2
14MM SMA SC 50 PSV 65	0/14MM SMA 50PEN SURFACE COURSE PSV 65	NO BS STANDARD
14MM SMA SC 50 PSV 60	0/14MM SMA 50PEN SURFACE COURSE PSV 60	NO BS STANDARD
15/10 HRA SC 50 1A F H/S BS594 6/2	15% 0/10MM HRA 50PEN SURFACE COURSE H/S	BS 594 Part 1 Type F Recipe column 6/2
30/10 HRA SC 50 1A F H/S BS594 6/3	30% 0/10MM HRA 50PEN SURFACE COURSE H/S	BS 594 Part 1 Type F Recipe column 6/3