

Cross stone Bridge Marker Dimensions (mm)

Measurement	Description	Embsay	Bolton Bridge	Linton South	Linton North	Conistone	Skirfare West	Skirfare East	Kettlewell South	Isingdale West	Isingdale East	Hebden West	Hebden East	Dibbles West	Dibbles East
A	Stone width	400	410	420	370	420	410	385??	410	400	410	410	--	400	405
	Stone Thickness	110	110	110	125	120	140	110	115	115	105	110	90	110	85
B	Estimated radius	190	190	--	160	150	190	--	190	140	190	140	--	145	190
C	Visible height	586	650	--	460	480	525	--	560	520	340	700	--	530	
D	Cross centreline position	190	195	215	175	210	195	195??	190	190	190	220	--	190	205
E	RH cross arm length	105	110	115	110	110	110	--	110	115	125	110	--	110	115
F	LH cross arm length	110	110	120	115	115	110	--	110	115	120	120	--	115	120
G	Cross arm to top	280	280	--	250	275	270	--	290	260	280	280	--	275	280
H	Cross vertical width	20	25	25	30	30	35	35	30	30	35	30	--	30	30
I	Total cross height	310	310	--	--	320	310	--	310	305	--	310	--	310	315
J	Cross arm width	20	25	25	30	30	35	--	30	30	30	25	--	30	30
K	Cross lower length	190	190	--	--	190	180	--	180	190	--	190	--	190	190
L	Cross arm total width	225	220	230	225	235	225	--	230	230	230	225	--	225	235
M	Cross Upper length	115	130	--	120	130	120	--	130	115	115	120	--	120	125
	Depth of cross	14	15	18	20	16	19	18	19	17	20	15	--	16	17
	Grid reference, 3m Accuracy	SE 0056 5333	SE 0714 5293	SD 9996 6325	SD 9990 6331	SD 9784 6751	SD 9716 6914	SD 9718 6919	SD 9673 7217	SE 0112 6332	SE 0129 6325	SE 0253 6316	SE 0272 6317	SE 0511 6311	SE 0526 6304

Old White paint on Stone

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All measurements accurate +/- 5mm

Notes.

Skirfare East sunken so far that measurement accuracy is questionable dimension A & D.
Isingdale West is laying at an angle. Measurement is height of marker if vertical.

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Measurement	Description	Embsay	Bolton Bridge	Linton South	Linton North	Conistone	Skirfare West	Skirfare East	Kettlewell South	Isingdale West	Isingdale East	Hebden West	Hebden East	Dibbles West	Dibbles East
A	Stone width	15.75	16.14	16.54	14.57	16.54	16.14	15.16	16.14	15.75	16.14	16.14	--	15.75	15.94
	Stone Thickness	4.33	4.33	4.33	4.92	4.72	5.51	4.33	4.53	4.53	4.13	4.33	3.54	4.33	3.35
B	Estimated radius	7.48	7.48	--	6.30	5.91	7.48	--	7.48	5.51	7.48	5.51	--	5.71	7.48
C	Visible height	23.07	25.59	--	18.11	18.90	20.67	--	22.05	20.47	13.39	27.56	--	20.87	
D	Cross centreline position	7.48	7.68	8.46	6.89	8.27	7.68	7.68	7.48	7.48	7.48	8.66	--	7.48	8.07
E	RH cross arm length	4.13	4.33	4.53	4.33	4.33	4.33	--	4.33	4.53	4.92	4.33	--	4.33	4.53
F	LH cross arm length	4.33	4.33	4.72	4.53	4.53	4.33	--	4.33	4.53	4.72	4.72	--	4.53	4.72
G	Cross arm to top	11.02	11.02	11.02	9.84	10.83	10.63	--	11.42	10.24	11.02	11.02	--	10.83	11.02
H	Cross vertical width	0.79	0.98	0.98	1.18	1.18	1.38	1.38	1.18	1.18	1.38	1.18	--	1.18	1.18
I	Total cross height	12.20	12.20	--	--	12.60	12.20	--	12.20	12.01	--	12.20	--	12.20	12.40
J	Cross arm width	0.79	0.98	0.98	1.18	1.18	1.38	--	1.18	1.18	1.18	0.98	--	1.18	1.18
K	Cross lower length	7.48	7.48	--	--	7.48	7.09	--	7.09	7.48	--	7.48	--	7.48	7.48
L	Cross arm total width	8.86	8.66	9.06	8.86	9.25	8.86	--	9.06	9.06	9.06	8.86	--	8.86	9.25
M	Cross Upper length	4.53	5.12	--	4.72	5.12	4.72	--	5.12	4.53	4.72	4.72	--	4.72	4.92
	Depth of cross	0.55	0.59	0.71	0.79	0.63	0.75	0.71	0.75	0.67	0.79	0.59	--	0.63	0.67
	Grid reference, 3m Accuracy	SE 0056 5333	SE 0714 5293	SD 9996 6325	SD 9990 6331	SD 9784 6751	SD 9716 6914	SD 9718 6919	SD 9673 7217	SE 0112 6332	SE 0129 6325	SE 0253 6316	SE 0272 6317	SE 0511 6311	SE 0526 6304

