



Freephone **0800 484181** Rolled Lead Sheet
 Freefax **0800 525103** to BS EN12588
thicknesses to tolerances of ±5%



Nominal Roll Weights

	Code 3		Code 4		Code 5		Code 6		Code 7		Code 8	
Weight per m ²	14.97kg		20.41kg		25.40kg		30.05kg		35.72kg		40.26kg	
Thickness	1.32mm		1.80mm		2.24mm		2.65mm		3.15mm		3.55mm	
Standard Widths	3m kg	6m kg	3m kg	6m kg	3m kg	6m kg	3m kg	6m kg	3m kg	6m kg	3m kg	6m kg
150mm	7	13	9	18	11	23	14	27	16	32	18	36
180mm	8	16	11	22	14	27	16	32	19	39	22	43
240mm	11	22	15	29	18	37	22	43	26	51	29	58
300mm	13	27	18	37	23	46	27	54	32	64	36	72
360mm	16	32	22	44	27	55	32	65	39	77	43	87
390mm	18	35	24	48	30	59	35	70	42	84	47	94
450mm	20	40	28	55	34	69	41	81	48	96	54	109
600mm	27	54	37	73	46	91	54	108	64	129	72	145
760mm	34	68	47	93	58	116	69	137	81	163	92	184
800mm	36	72	49	98	61	122	72	144	86	171	97	193
900mm	40	81	55	110	69	137	81	162	96	193	109	217
1000mm	45	90	61	122	76	152	90	180	107	214	121	242
1200mm	54	108	73	147	91	183	108	216	129	257	145	290
2400mm	108	216	147	294	183	366	216	433	257	514	290	580

To calculate the approximate weight of a piece of Rolled Lead Sheet multiply the length in metres by the width in metres and then multiply by the Code weight per m² shown in the above table.

For correct fixing details refer to The Calder Guide to Good Leadwork - Visit our website @ www.caldergroup.co.uk

Nobody knows more about lead than Calder!