

Hedge No.	Species	Stock Size	Density	Total
H01	Lonchera nitida	21 C	5 per linear metre planted in double	85
H02	Lonchera nitida	21 C	5 per linear metre planted in double	86
H03	Lonchera nitida	21 C	5 per linear metre planted in double	10
H04	Lonchera nitida	21 C	5 per linear metre planted in double	90
H05	Lonchera nitida	21 C	5 per linear metre planted in double	26
H07	Prunus laetevirens 'Angustifolia'	31 C	5 per linear metre planted in double	15
H08	Prunus laetevirens 'Angustifolia'	31 C	5 per linear metre planted in double	50
H09	Prunus laetevirens 'Angustifolia'	31 C	5 per linear metre planted in double	28
H10	Prunus laetevirens 'Angustifolia'	31 C	5 per linear metre planted in double	80
H11	Prunus laetevirens 'Angustifolia'	31 C	5 per linear metre planted in double	20
H12	Prunus laetevirens 'Angustifolia'	31 C	5 per linear metre planted in double	20
H13	Prunus laetevirens 'Angustifolia'	31 C	5 per linear metre planted in double	25
H14	Prunus laetevirens 'Angustifolia'	31 C	5 per linear metre planted in double	46
H15	Prunus laetevirens 'Angustifolia'	31 C	5 per linear metre planted in double	14
H16	Lonchera nitida	21 C	5 per linear metre planted in double	40
H18	Lonchera nitida	21 C	5 per linear metre planted in double	15
H19	Lonchera nitida	21 C	5 per linear metre planted in double	45
H20	Lonchera nitida	21 C	5 per linear metre planted in double	20
H21	Prunus laetevirens 'Orito Luyken'	31 C	5 per linear metre planted in double	50
H22	Prunus laetevirens 'Orito Luyken'	31 C	5 per linear metre planted in double	8
H23	Prunus laetevirens 'Orito Luyken'	31 C	5 per linear metre planted in double	65
H24	Prunus laetevirens 'Orito Luyken'	31 C	5 per linear metre planted in double	28
H25	Prunus laetevirens 'Orito Luyken'	31 C	5 per linear metre planted in double	25
H26	Prunus laetevirens 'Orito Luyken'	31 C	5 per linear metre planted in double	32
H27	Prunus laetevirens 'Orito Luyken'	31 C	5 per linear metre planted in double	26
H28	Prunus laetevirens 'Orito Luyken'	31 C	5 per linear metre planted in double	90
H29	Lonchera plicata	21 C	5 per linear metre planted in double	28
H30	Lonchera plicata	21 C	5 per linear metre planted in double	110
H31	Lonchera plicata	21 C	5 per linear metre planted in double	42
H32	Lonchera plicata	21 C	5 per linear metre planted in double	28
H33	Lonchera plicata	21 C	5 per linear metre planted in double	100
H34	Lonchera plicata	21 C	5 per linear metre planted in double	56
H35	Lonchera plicata	21 C	5 per linear metre planted in double	16
H36	Lonchera plicata	21 C	5 per linear metre planted in double	22
H37	Lonchera plicata	21 C	5 per linear metre planted in double	8
H38	Lonchera plicata	21 C	5 per linear metre planted in double	9
H39	Lonchera plicata	21 C	5 per linear metre planted in double	35
H39	Prunus laetevirens 'Orito Luyken'	31 C	5 per linear metre planted in double	32
H40	Prunus laetevirens 'Orito Luyken'	31 C	5 per linear metre planted in double	60
H41	Prunus laetevirens 'Orito Luyken'	31 C	5 per linear metre planted in double	18
H42	Prunus laetevirens 'Orito Luyken'	31 C	5 per linear metre planted in double	10
H43	Prunus laetevirens 'Orito Luyken'	31 C	5 per linear metre planted in double	60
H44	Prunus laetevirens 'Orito Luyken'	31 C	5 per linear metre planted in double	50
H45	Prunus laetevirens 'Orito Luyken'	31 C	5 per linear metre planted in double	32
H46	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	48
H47	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	8
H48	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	26
H49	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	100
H50	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	57
H51	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	28
H52	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	46
H53	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	31
H54	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	28
H55	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	27
H56	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	21
H57	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	52
H58	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	12
H59	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	32
H60	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	46
H61	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	58
H62	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	36
H63	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	64
H64	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	46
H65	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	11
H66	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	77
H67	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	65
H68	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	64
H69	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	130
H70	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	24
H71	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	44
H72	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	6
H73	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	16
H74	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	16
H75	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	32
H76	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	34
H77	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	38
H78	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	8
H79	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	88
H80	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	24
H81	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	40
H82	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	22
H83	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	58
H84	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	62
H85	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	12
H86	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	22
H87	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	74
H88	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	22
H89	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	42
H90	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	30
H91	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	8
H92	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	125
H93	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	90
H94	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	82
H95	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	95
H96	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	124
H97	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	12
H98	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	90
H99	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	32
H100	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	18
H101	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	18
H102	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	34
H103	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	8
H104	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	51
H105	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	46
H106	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	22
H107	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	49
H108	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	20
H109	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	32
H110	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	12
H111	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	32
H112	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	22
H113	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	44
H114	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	12
H115	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	46
H116	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	38
H117	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	10
H118	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	48
H119	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	26
H120	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	82
H121	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	21
H122	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	40
H123	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	38
H124	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	16
H125	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	16
H126	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	38
H127	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	48
H128	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	38
H129	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	48
H130	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	14
H131	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	45
H132	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	28
H133	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	76
H134	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	74
H135	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	60
H136	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	50
H137	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	12
H138	Prunus laetevirens 'Zabellena'	31 C	5 per linear metre planted in double	22

Shrub No.	Species	Stock Size	Density	Total
S01	Amelanchier canadensis	31 C	3/m2	5
S02	Amelanchier canadensis	31 C	3/m2	5
S03	Amelanchier canadensis	31 C	3/m2	5
S04	Amelanchier canadensis	31 C	3/m2	3
S05	Amelanchier canadensis	31 C	3/m2	21
S06	Amelanchier canadensis	31 C	3/m2	24
S07	Amelanchier canadensis	31 C	3/m2	38
S08	Amelanchier canadensis	31 C	3/m2	27
S09	Amelanchier canadensis	31 C	3/m2	17
S10	Amelanchier canadensis	31 C	3/m2	14
S11	Amelanchier canadensis	31 C	3/m2	14
S12	Amelanchier canadensis	31 C	3/m2	3
S13	Amelanchier canadensis	31 C	3/m2	4
S14	Amelanchier canadensis	31 C	3/m2	3
S15	Amelanchier canadensis	31 C	3/m2	3
S16	Amelanchier canadensis	31 C	3/m2	14
S17	Amelanchier canadensis	31 C	3/m2	7
S18	Amelanchier canadensis	31 C	3/m2	5
S19	Amelanchier canadensis	31 C	3/m2	5
S20	Amelanchier canadensis	31 C	3/m2	18
S21	Amelanchier canadensis	31 C	3/m2	16
S22	Amelanchier canadensis	31 C	3/m2	5
S23	Amelanchier canadensis	31 C	3/m2	22
S24	Amelanchier canadensis	31 C	3/m2	7
S25	Amelanchier canadensis	31 C	3/m2	25
S26	Amelanchier canadensis	31 C	3/m2	7
S27	Amelanchier canadensis	31 C	3/m2	7
S28	Amelanchier canadensis	31 C	3/m2	9
S29	Amelanchier canadensis	31 C	3/m2	9
S30	Amelanchier canadensis	31 C	3/m2	9
S31	Amelanchier canadensis	31 C	3/m2	11
S32	Amelanchier canadensis	31 C	3/m2	11
S33	Amelanchier canadensis	31 C	3/m2	12
S34	Amelanchier canadensis	31 C	3/m2	12
S35	Amelanchier canadensis	31 C	3/m2	11
S36	Amelanchier canadensis	31 C	3/m2	6
S37	Amelanchier canadensis	31 C	3/m2	11
S38	Amelanchier canadensis	31 C	3/m2	11
S39	Amelanchier canadensis	31 C	3/m2	11
S40	Amelanchier canadensis	31 C	3/m2	11
S41	Amelanchier canadensis	31 C	3/m2	11
S42	Amelanchier canadensis	31 C	3/m2	11
S43	Amelanchier canadensis	31 C	3/m2	11
S44	Amelanchier canadensis	31 C	3/m2	11
S45	Amelanchier canadensis	31 C	3/m2	11
S46	Amelanchier canadensis	31 C	3/m2	11
S47	Amelanchier canadensis	31 C	3/m2	11

Tree Label	Species	Stock Size	Density	Total
SA	Sorbus aucuparia	8-10cm	As Shown on Plan	30
FM	Acer campestre	10-12cm	As Shown on Plan	16
TC	Tilia cordata 'Greenheart'	10-12cm	As Shown on Plan	0
CB	Carpinus betulus 'Fastigiat'	8-10cm	As Shown on Plan	4
FS	Prunus x Schmittii	8-10cm	As Shown on Plan	6
SM	Sorbus aria 'Magistera'	8-10cm	As Shown on Plan	10
BP	Betula pendula	8-10cm	As Shown on Plan	3
SJ	Sorbus 'Joseph Beck'	8-10cm	As Shown on Plan	19
PC	Prunus celtica 'Chanticleer'	8-10cm	As Shown on Plan	3
AC	Amelanchier canadensis	8-10cm	As Shown on Plan	4
ME	Malus 'Everest'	8-10cm	As Shown on Plan	6

NOTES:

- All works to be carried out in accordance with best horticultural practice and to the latest British Standards.
- All existing vegetation to be retained shall be identified and protected prior to works commencing on site.
- Planting within lightnings shall not exceed 600mm height. Staked trees shall be staked so that their stems do not present a void within visibility zones.
- No tree planting shall occur within 2m of underground services or drainage runs, without tree root management product by Greenleaf (or similar approved), or within 2m of overhead cables.
- All topsoil to BS 3882: 1994 Premium Grade, ameliorated with fertiliser and soil conditioner.
- All Eriko Honey and Select Standard trees to be planted in prepared pits, min 1000mm dia x 1000mm deep with min 150mm clearance around rootball backfilled with on-sited topsoil. All trees to be securely staked.
- Ornamental grades will be planted in prepared 450mm deep pits, backfilled with on-s