

# Living Screens – Selection

Botanical Name	Common Name	Height (Ft)	Width (Ft)	Light Requirements	Evergreen (E) /Deciduous (D)	Coverage
Abies var.	Fir	15-50*	10-25*	Sun/Part Shade	E	Dense
Carpinus betulus	'Fastigiata' Hornbeam	20-30	20-30	Part Shade/Shade	D	Dense
Cotinus coggygria	Smokebush	10-15	10-15	Sun	D	Open
Cornus var.	Red Twig Dogwood	3-8*	3-8*	Sun/Part Shade	D	Open
Hibiscus syriacus	Rose of Sharon	6-12*	4-12*	Sun/Part Shade	D	Open
Hydrangea paniculata	Panicle Hydrangea	3-15*	3-15*	Sun/Part Shade	D	Dense
Ilex crenata 'Steeds'	Steeds' Japanese Holly	6-8	6-8	Sun/Part Shade	E	Dense
Ilex x meserveae	Blue Holly	8-12*	8-12*	Sun/Part Shade	E	Dense
Juniperus var.	Juniper, Red Cedar	8-20*	8-20*	Sun	E	Dense
Ligustrum ovalifolium	Privet	6-15*	6-15*	Sun to Shade	Semi-Evergreen	Dense
Picea pungens	Blue Spruce	25-65*	15-35*	Sun/Part Shade	E	Dense
Pinus strobus	White Pine 'U Conn'	5-50*	5-50*	Sun/Part Shade	E	Open
Physocarpus opulifolius	Ninebark	4-8*	4-8*	Sun/Part Shade	D	Open
Rhododendron var.	Rhododendron	4-12*	4-12*	Part Shade/Shade	E	Dense~
Syringa var.	Lilac	6-12*	8-12*	Sun	D	Dense
Taxus var.	Yew	10-20*	6-12*	Sun to Shade	E	Dense
Thuja occidentalis	Arborvitae	10-15	3-5	Sun/Part Shade	E	Dense
Thuja plicata	Arborvitae	10-35*	3-25*	Sun/Part Shade	E	Dense
Viburnum var.	Viburnum	5-12*	5-12*	Sun/Part Shade	D	Dense

Many of species these have a wide range of sizes depending on variety type (\*), giving you many options of a large formal screen or small separation hedge. Light Requirements: Sun= 6+ hours, Part Shade= 3-6 hours, Shade= less than 3 hours of direct light  
 Var.= Varieties of that species                      (~)= foliage density depends on amount of sunlight