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About Landscape Architect

Landscape Architect is everything you need to create 3-D designs of your landscape ideas in minutes. This fast and easy 3-D modeling program features a "drag-and-drop" WYSIWYG approach to creating your landscapes. You don't have to build anything from scratch; to construct complex objects and structures, just drag basic 3-D shapes from the program's object galleries and drop them into the 2-D Design Window. You may edit an object's shape, size and color; add textures (bricks, grass, ivy, wood, tile and more) and surface features (windows and doors, for example) and combine the object with other objects. Immediately, any addition or change is rendered in a companion 3-D walk window where you can explore your site by navigating with your mouse.

The program features one cubic mile of cyberspace in which to design, a set of editing tools and two different navigation techniques. Also included are numerous galleries of 2-D surface features and textures, and 3-D plants and objects that can be added to your designs. Additionally, many pre-built scenes and 3-D home Templates that illustrate the program's modeling, texture mapping, and walk through capabilities are provided.

A vast collection of content galleries are included with this product. This content is extremely useful because it provides hundreds of plant objects as well as hundreds of preconstructed 3-D objects, scenes and textures that you can use in building your own design.

File Menu

New

New creates and opens a new Landscape Architect file.

Open...

Open displays the standard Windows Open dialog from which you can select an existing file to open.

Save

Save saves the current file under the currently used name.

Save As...

Save As opens the Windows Save dialog, which allows you to save the current file under a new name.

Revert to Saved

Revert To Saved opens the last saved version of the current file. If you select this option, any changes made to the model since the last time that you saved it will be lost unless you first use *Save As..* and save the changes to the file under another name.

Print Report

Print Report generates a listing of all the new and/or existing plants in the current design. The report which is generated lists the quantity, common name, botanical name, price, and total of plants used in the design. When this command is chosen the Landscape Report dialog box is displayed, you may select either new or existing plants or both. After the selection is made, press OK, the Print dialog box is displayed. Press OK to generate the report on the printer attached to your computer.

Print Setup...

Page Setup/Print Setup opens the standard dialog from which printout size, paper orientation and other printing features are chosen.

Print..

The *Print* command generates a hard copy of the active window centered on the page and enlarged within the constraints of the page.

Printing an entire Design View

Select the Design View to make it active, zoom out until you can see all the objects (you may also resize the window), then choose *Print*.

Printing the Walk View

Navigate in the Walk View to the desired viewing angle, then choose *Print*. If you experience problems printing in the Walk View, take a snapshot of the view and print from a graphics program.

When printing the Walk View, if your printer does not print grayscale, you may wish to print black object frames with white shading. This gives you a clean, black-line drawing.

Printing objects with black frames and white fill

In the Preferences dialog, click B & W Print Mode.

Export

Export allows you to save views of a Landscape Architect model in another file format. The saved view can be a particular perspective in the Walk View, the drawing in a Design View or a recorded

walk path saved as an AVI movie.

When you select the Export menu item, it displays a pop-up menu listing possible file formats in which to save the file.

Send (Windows '95 users only)

Send allows you to distribute Landscape Architect designs via electronic mail. This feature is only visible if Microsoft Exchange is installed on your system. For further information on this feature please refer to your Windows '95 documentation.

Exit

Exit exits Landscape Architect. If a model is open and changes were made since the last time it was saved, you will be prompted to save any changes before exiting.

Edit Menu

Undo

Undo undoes the last operation.

Cut

Cut removes any selected objects and places them in the Clipboard. Cut objects can then be pasted with the Paste command.

Copy

Copy copies any selected objects to the Clipboard. The difference between *Copy* and *Cut* is that *Copy* leaves the original in place, and *Cut* removes the original. Copied objects can then be pasted with the Paste command.

Paste

Paste puts the contents of the Clipboard into the model.

Delete

Delete removes or deletes selected objects, surface features or slices without placing them in the Clipboard. Selected objects can also be deleted by pressing DELETE or the BACKSPACE key. The difference between *Cut* and *Delete* is that *Delete* removes objects completely, whereas *Cut* removes objects to the Clipboard so that they may be pasted again.

If you *Delete*, *Cut* or *Clear* something accidentally, immediately choose *Undo* under the **Edit** menu after the cutting or clearing operation that you want to reverse.

Select All

Select All selects all the objects (displays all handles).

Unselect All

Unselect All unselects objects or surface features (handles are not displayed). Another method of unselecting is clicking on the background in the Design View or Surface Editor.

OLE Copy

The *OLE Copy* command places a copy of the current image on the Windows OLE clipboard. This allows the contents of the clipboard to be linked or embedded into any other application which is able to act as an OLE container. When a Landscape Architect object is embedded into an application all the data associated with the object is transferred to the container application. When an object is linked on the other hand only the filename of the object is saved in the container. Linking therefore makes it possible to immediately reflect any changes to the object in the container application. Since only filenames are stored in the containers untitled files cannot be linked to other applications.

To place a Landscape Architect object into another application you must select the *Paste Special* command from the application's Edit menu. This displays a dialog box which gives you the option of Pasting or Paste Linking the object, make your selection based on which option best suits your needs.

It is also possible as a result of Landscape Architect's OLE capabilities to drag the entire contents of a document from the design view into a container application by holding down the SHIFT and CTRL keys. When a user performs this procedure the document is embedded into the container application.

Environment

Environment allows you to adjust your design to reflect the full range of possible weather conditions. You are able to select the season and the current weather conditions e.g. sunny, gloomy to display in your design. In addition to displaying weather conditions, you are able to move backward or forward in time to get an idea of how your garden would look in the future or how it looked in the past. This feature is particularly useful since your landscaping dreams do not materialize immediately, this feature allows you to get a glimpse of what your ideas will turn out to be.

Preferences

The Preferences dialog allows you to set preferences for the appearance of Landscape Architect.

Each time you save a Landscape Architect model, any changes that were made to the Preference settings are saved with it. When you open the model again, its preferences are restored.

Units: Centimeter/Inch

Units determines the units of the ruler in the Design View.

Dithering

Dithering is a technique that allows more colors, which results in more color-accurate renderings. Dithering is activated by default. The disadvantage of Dithering is that the screen appears more grainy.

Snap to Grid

Snap to Grid snaps objects to an invisible grid when they are placed or moved. The grid is based on the ruler tick marks in the Design View and Surface Editor.

If you zoom in or out, the ruler tick marks change, therefore, the invisible grid changes. For example, if each tick mark represents one inch, handles snap to the nearest inch. If each tick mark represents one foot, handles snap to the nearest foot.

If Snap to Grid is not selected, the ability to place and move objects is constrained only by screen pixels.

Snap to Grid also affects object rotation. If Snap to Grid is selected and you rotate an object, the rotation snaps to 5° increments.

B&W Print Mode

B&W Print Mode prints objects with black lines and white surfaces. The printed result is a clean, black-line drawing.

Flash Graphics

Flash Graphics (Windows) turns on Landscape Architects drawing routines and uses those routines instead of the standard Microsoft Windows drawing routines. Flash Graphics substantially speeds up the Landscape Architect application. Usually, Flash Graphics is turned on by default; however, some video boards are not compatible with Flash Graphics. The Landscape Architect application checks for compatibility with your system when you install, and if a conflict is detected, Flash Graphics is turned off.

Collision Detection

Collision Detection prevents you (the Observer) from walking through walls or surfaces where no hole or doorway is present. If this option is not selected, you are free to roam through object surfaces.

Save As Default

Save As Default saves the current preferences as the application default preferences. Application default preferences apply to all new models that you create. If you open an existing file, that file's preferences will override the application defaults.

Get Defaults

Get Defaults resets the Preferences dialog to the original preferences settings.

Cancel

Cancel voids changes that you made to the preferences settings.

OK

OK applies any Preferences dialog changes to the current model.

Walk Menu

Home Observer

Home Observer returns the observer to the default or Home position, point (0, 0, 5).

Level Observer

Level Observer orients the line of sight in the Walk View, making it level if it has been altered with the SHIFT key during navigation.

Wide Angle

Wide Angle changes the Walk View to give the effect of looking through a 15mm, wide-angle camera lens.

Standard

Standard displays the Walk View normally (35mm), that is, not wide angle or telephoto.

Telephoto

Telephoto changes the Walk View to give the effect of looking through a 135mm, telephoto camera lens.

Normal

Normal displays all translucent and transparent object, surfaces and surface features, object color fill, wire frames, and textures.

Flat Shaded

Flat Shaded increases your walk speed by not allowing you to see through transparent or translucent object surfaces or surface features, and not displaying textures.

Wireframe

Wireframe speeds up your navigation by displaying only wire frames of objects. No object color fill, surface features or textures are displayed.

Rewind

Rewind allows you to stop the recording of a walk path. If a walk path is playing, you can stop it by clicking the mouse button. Once the playback is stopped, selecting Rewind will rewind the recording to its starting point. If you select Play without first rewinding with the Rewind command, the playback will continue from the point where it was stopped.

Play

Play allows you to play back a recorded walk path. Walk paths are recorded with the Record option.

Record

Record allows you to record a walk path. When you select Record, any movements that you make in the Walk View are recorded. You can then play back the recorded walk path or save it with the Snapshot option.

Design Menu

Arrange

The Arrange command is only available in the Surface Editor mode. Selecting Arrange displays a pop-up menu which allows you to order the stacking order of surface features. If your design contains several overlapping surface features you are able to select any of them and change its position in the stacking order i.e. move it forward or backward using the commands in this menu.

Snap to Grid

Snap to Grid snaps objects to an invisible grid when they are placed or moved.

The grid is based on the ruler tick marks in the Design View and Surface Editor. If you zoom in or out, the ruler tick marks change, therefore, the invisible grid changes. For example, if each tick mark represents one inch, handles snap to the nearest inch. If each tick mark represents one foot, handles snap to the nearest foot.

If Snap to Grid is not selected, the ability to place and move objects is constrained only by screen pixels.

Group

Group joins any selected objects so that they are treated as a single object, that is, they can be moved, rotated or scaled together and selected with a single click. Grouped objects can be ungrouped with the *Ungroup* command.

Ungroup

Ungroup ungroups a selected object if it was previously grouped with the *Group* command.

Lock Selected

Lock Selected fixes the position and location of all the currently selected objects. This command is particularly useful if you are editing a heavily populated area of a design. This feature allows you to alter the attributes of objects which are in close proximity to other objects without inadvertently altering them.

Unlock All

The *Unlock All* command removes the lock setting from all design objects which were fixed using the *Lock* command.

Duplicate

Duplicate makes an exact copy of any selected object or surface feature and places it on or near the original. *Duplicate* does not copy to the Clipboard as does the Copy command.

Duplicate will duplicate objects as well as object placement, scaling and rotation. For example, you can create an object, duplicate that object, and position the second object on the right side of the original so that the objects appear to be touching. Then you can select *Duplicate* again and an identical third object, joined on the right side of the second object, will appear; you'll have a line of three identical objects spaced the same distance apart. The duplicates position relative to the object that it duplicated is maintained as long as the original object remains selected. If you continue choosing *Duplicate*, the objects will continue duplicating to the right until you have a line of identical objects. This can be extremely helpful in modeling objects such as staircases.

NOTE: When you create the first duplication, it retains the original objects position, scaling and rotation information. The object must remain selected until the next duplication is made or the

information will be lost.

Changes to object type are not duplicated. For example, if you create an object 10 feet tall and then duplicate it and increase the height of the duplication to 15 feet, subsequent duplications will have a height of 15 feet, they will not grow in height by increments of five feet.

The Duplicate command only duplicates manipulations to the entire object. It does not duplicate edits to part of an object.

Edit Ground

Edit Ground switches the program into Surface Editor mode with the ground plane as the selected object. This allows you to apply textures or covers in much the same fashion as any other object. Since the ground cannot be edited by any other means, you are prevented from applying textures to it accidentally along with your other design objects.

Object Properties

Object Properties displays an information box which contains the coordinates of the center of the selected object. If a plant is the selected object, its botanical name, age, height and width is also displayed.

Window Menu

Gallery

Gallery displays or hides the Gallery window

Design

Design displays or hides the Design window.

Walk

Walk displays or hides the Walk window.

Tile Horizontal

Tile Horizontal positions the currently active window above the currently inactive window , and both windows are stretched horizontally to fit the monitor. The Gallery Window is positioned normally, that is, to the left of the other windows

Tile Vertical

Tile Vertical positions the currently active window to the left of the currently inactive window and both windows are stretched vertically to fit the monitor. The Gallery Window is positioned normally, that is, to the left of the other windows.

JPEG Options

Size:

Size is a pop-up menu with a list of common screen sizes, measured in pixels, from which you can choose a size for the JPEG. Also on the pop-up is the Custom option, which allows you to enter a custom pixel width and height in the text boxes next to the pop-up menu.

Video For Windows Options

To take a BMP in Video for Windows, you must first record a walk path. *See Record*. If you have not recorded a walk path, the Video for Windows format option will be grayed and unselectable.

Size:

Size is a pop-up menu with a list of common screen sizes, measured in pixels, from which you can choose a size for the window. Also on the pop-up is the Custom option, which allows you to enter a custom pixel width and height in the text boxes next to the pop-up menu.

Frames:

Frames allows you to select a range of frames from the recorded walk path to be saved in AVI format. The default is for all frames to be saved, but you may type a new range in the text boxes.

Smooth Path

If selected, Smooth Path compares frames in the recorded path and inserts more frames where necessary to make the path smoother when played back. The disadvantage of smoothing is that it can easily quadruple the file size of your AVI file. And smoothing may not even be helpful, depending on the size of the steps in the walk path.

Rate:

Rate allows you to enter a rate of frames per second for Video for Windows to play back the file. Your machine is limited to how fast that it can play back frames. For example, you may set the Rate option at 32 frames per second, but your machine may only be fast enough to play back six frames per second.

Bitmap Options

Size:

Size is a pop-up menu with a list of common screen sizes, measured in pixels, from which you can choose a size for the BMP. Also on the pop-up is the Custom option, which allows you to enter a custom pixel width and height in the text boxes next to the pop-up menu.

Colors:

Colors displays a pop-up of 2, 16, 256 or Millions from which you can select a color mode. Also displayed is the Grayscale checkbox, which will save the BMP in shades of gray if your monitor supports this mode. The number of shades of gray depends on which option is selected under the pop-up.

Compression:

Compression options are On or Off. The default is On. Most software capable of reading BMP format can deal with compressed format; however, some software cannot. If you experience problems reading a BMP into another program, try turning off compression.

Plant Reference

Following is a list of plant categories, click on any of the categories to display information on the plants which make up these categories. All ages are measured in years and all heights and widths are measured in meters.

[Bedding Plants Summer](#)
[Bedding Plants Fall](#)
[Bedding Plants Multi Season](#)
[Bedding Plants Spring 1](#)
[Bedding Plants Spring 2](#)
[Deciduous Shrubs](#)
[Deciduous Trees 1](#)
[Deciduous Trees 2](#)
[Evergreen Shrubs 1](#)
[Evergreen Shrubs 2](#)
[Evergreen Trees](#)
[Flowering Shrubs 1](#)
[Flowering Shrubs 2](#)
[Flowering Trees](#)
[General Bedding Plants](#)
[General Deciduous Shrubs](#)
[General Evergreen Shrubs 1](#)
[General Evergreen Tree 1](#)
[General Evergreen Trees 2](#)
[General Flowering Shrubs](#)
[General Flowering Trees](#)
[General Ground Cover](#)
[Ground Cover 1](#)
[Palm Trees](#)

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Bedding Plants Summer

Botanical name	Allium thunbergii 'ozawa'
Maximum height	0.9
Age	1
Height	0.9
Width	0.56
Visible and growing	Summer
Dormant	Spring, Fall, Winter

Botanical name	Campanula carpatica
Maximum height	0.2
Age	1
Height	0.2
Width	0.4
Visible and growing	Summer
Dormant	Spring, Fall, Winter

Botanical name	Dianthus 'zing Rose'
Maximum height	0.2
Age	1
Height	0.2
Width	0.2
Visible and growing	Summer
Dormant	Spring, Fall, Winter

Botanical name	Digitalis
Maximum height	0.9
Age	1
Height	0.9
Width	0.6
Visible and growing	Summer
Dormant	Spring, Fall, Winter

Botanical name	Iris 'banbury Ruffles'
Maximum height	0.25
Age	1
Height	0.25
Width	0.21
Visible and growing	Summer
Dormant	Spring, Fall, Winter

Botanical name	Lillium 'jacques x. dijt'
Maximum height	1.1
Age	1
Height	1.1
Width	0.62
Visible and growing	Summer
Dormant	Spring, Fall, Winter

Botanical name	Physostegia virginiana 'alba'
Maximum height	0.61
Age	1
Height	0.61
Width	0.55
Visible and growing	Summer

Dormant

Spring, Fall, Winter

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Bedding Plants Fall

Botanical name	Crocus sativus
Maximum height	0.2
Age	1
Height	0.2
Width	0.2
Visible and growing	Fall
Dormant	Spring, Summer, Winter

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Bedding Plants Multi Season

Botanical name	Achillea 'anthea'
Maximum height	0.6
Age	1
Height	0.6
Width	0.5
Visible and growing	Summer, Fall
Dormant	Spring, Winter

Botanical name	Chrysanthemum rubellum 'clara'
Maximum height	0.6
Age	1
Height	0.6
Width	0.6
Visible and growing	Summer, Fall
Dormant	Spring, Winter

Botanical name	Crocus remembrance
Maximum height	0.2
Age	1
Height	0.2
Width	0.2
Visible and growing	Winter, Spring
Dormant	Summer, Fall

Botanical name	Cyclamen coum
Maximum height	0.13
Age	1
Height	0.13
Width	0.16
Visible and growing	Winter, Spring
Dormant	Summer, Fall

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Bedding Plants Spring 1

Botanical name	Convallaria majalis pink
Maximum height	0.2
Age	1
Height	0.2
Width	0.2
Visible and growing	Spring
Dormant	Summer, Fall, Winter
Botanical name	Leucojum aestivum
Maximum height	0.38
Age	1
Height	0.38
Width	0.32
Visible and growing	Spring
Dormant	Summer, Fall, Winter
Botanical name	Narcissi jonquill
Maximum height	0.41
Age	1
Height	0.41
Width	0.31
Visible and growing	Spring
Dormant	Summer, Fall, Winter
Botanical name	Narcissi tazetta
Maximum height	0.46
Age	1
Height	0.46
Width	0.35
Visible and growing	Spring
Dormant	Summer, Fall, Winter
Botanical name	Narcissus triandrus
Maximum height	0.3
Age	1
Height	0.3
Width	0.23
Visible and growing	Spring
Dormant	Summer, Fall, Winter
Botanical name	Scilla siberica 'spring Beauty'
Maximum height	0.13
Age	1
Height	0.13
Width	0.16
Visible and growing	Spring
Dormant	Summer, Fall, Winter
Botanical name	Tulip giant darwin 'big Chief'
Maximum height	0.66
Age	1
Height	0.66
Width	0.47
Visible and growing	Spring

Dormant	Summer, Fall, Winter
Botanical name	Tulip giant darwin 'kennedy'
Maximum height	0.66
Age	1
Height	0.66
Width	0.47
Visible and growing	Spring
Dormant	Summer, Fall, Winter
Botanical name	Tulip greigii 'corsage'
Maximum height	0.3
Age	1
Height	0.3
Width	0.25
Visible and growing	Spring
Dormant	Summer, Fall, Winter
Botanical name	Tulip greigii 'golden tango'
Maximum height	0.3
Age	1
Height	0.3
Width	0.25
Visible and growing	Spring
Dormant	Summer, Fall, Winter

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Bedding Plants Spring 2

Botanical name	Tulip kaufman. 'cherry orchard'
Maximum height	0.58
Age	1
Height	0.58
Width	0.15
Visible and growing	Spring
Dormant	Summer, Fall, Winter

Botanical name	Tulip kaufman. 'shakespeare'
Maximum height	0.58
Age	1
Height	0.58
Width	0.15
Visible and growing	Spring
Dormant	Summer, Fall, Winter

Botanical name	Tulip lily 'china pink'
Maximum height	0.58
Age	1
Height	0.58
Width	0.37
Visible and growing	Spring
Dormant	Summer, Fall, Winter

Botanical name	Tulip lily 'white triumphator'
Maximum height	0.58
Age	1
Height	0.58
Width	0.37
Visible and growing	Spring
Dormant	Summer, Fall, Winter

Botanical name	Tulip Orange Emperor
Maximum height	0.46
Age	1
Height	0.46
Width	0.31
Visible and growing	Spring
Dormant	Summer, Fall, Winter

Botanical name	Tulip Pink Emperor
Maximum height	0.46
Age	1
Height	0.46
Width	0.31
Visible and growing	Spring
Dormant	Summer, Fall, Winter

Botanical name	Tulip s. early 'dr. An Wang'
Maximum height	0.38
Age	1
Height	0.38
Width	0.27
Visible and growing	Spring

Dormant	Summer, Fall, Winter
Botanical name	Tulip s. early 'general de Wet'
Maximum height	0.38
Age	1
Height	0.38
Width	0.27
Visible and growing	Spring
Dormant	Summer, Fall, Winter
Botanical name	Tulip s. late 'esther'
Maximum height	0.64
Age	1
Height	0.64
Width	0.46
Visible and growing	Spring
Dormant	Summer, Fall, Winter
Botanical name	Tulip s. late 'golden Delicious'
Maximum height	0.64
Age	1
Height	0.64
Width	0.46
Visible and growing	Spring
Dormant	Summer, Fall, Winter

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Deciduous Shrubs

Botanical name	Buddleia alternifolia
Maximum height	3.5
Age	4
Height	1.5
Width	1.83
Visible and growing	all seasons
Dormant	not applicable
Botanical name	Ceanothus griseus horizontalis
Maximum height	0.75
Age	4
Height	0.4
Width	0.5
Visible and growing	all seasons
Dormant	not applicable
Botanical name	Cytisus scoparius 'moonglow'
Maximum height	2.0
Age	4
Height	1.0
Width	1.0
Visible and growing	all seasons
Dormant	not applicable
Botanical name	Deutzia gracilis
Maximum height	1.2
Age	8
Height	1.2
Width	1.7
Visible and growing	all seasons
Dormant	not applicable
Botanical name	Euonymus alata
Maximum height	3
Age	25
Height	3
Width	3.93
Visible and growing	all seasons
Dormant	not applicable
Botanical name	Kerria japonica
Maximum height	1.5
Age	12
Height	1.5
Width	1.7
Visible and growing	all seasons
Dormant	not applicable
Botanical name	Ligustrum ovalifolium
Maximum height	4.5
Age	20
Height	4.5
Width	4.16
Visible and growing	all seasons

Dormant	not applicable
Botanical name	Punica granatum 'nana'
Maximum height	6
Age	25
Height	6
Width	5.38
Visible and growing	all seasons
Dormant	not applicable
Botanical name	Rhus typhina
Maximum height	6
Age	20
Height	6
Width	9.21
Visible and growing	all seasons
Dormant	not applicable
Botanical name	Spiraea prunifolia
Maximum height	2.5
Age	15
Height	2.5
Width	3.36
Visible and growing	all seasons
Dormant	not applicable
Botanical name	Spiraea vanhouttei
Maximum height	1.75
Age	12
Height	1.75
Width	2.27
Visible and growing	all seasons
Dormant	not applicable
Botanical name	Weigela florida 'rosea'
Maximum height	2.5
Age	12
Height	2.5
Width	3.3
Visible and growing	all seasons
Dormant	not applicable

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Deciduous Trees 1

Botanical name	Acer griseum
Maximum height	6
Age	18
Height	2.5
Width	2.5
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Acer rubrum
Maximum height	18
Age	20
Height	6
Width	6
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Acer rubrum 'october Glory'
Maximum height	18
Age	20
Height	6
Width	6
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Alnus glutinosa
Maximum height	18
Age	15
Height	8
Width	6
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Betula nigra
Maximum height	28
Age	18
Height	9
Width	9
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Betula papyrifera
Maximum height	25
Age	25
Height	10
Width	5.8
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Carpinus betulus
Maximum height	12
Age	30
Height	6
Width	4
Visible and growing	all seasons

Dormant	not applicable
Botanical name	Carpinus caroliniana
Maximum height	11
Age	25
Height	5.5
Width	3.5
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Carya ovata
Maximum height	24
Age	20
Height	7.5
Width	6.8
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Cotinus obovatus
Maximum height	15
Age	25
Height	10
Width	10.333
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Fraxinus quadrangulata
Maximum height	24
Age	20
Height	9
Width	9
Visible and growing	all seasons
Dormant	not applicable

Return to [Plant Reference](#)

Deciduous Trees 2

Botanical name	Gleditsia triacanthos
Maximum height	30
Age	30
Height	9
Width	9.4
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Liriodendron tulipifera
Maximum height	32
Age	12
Height	9
Width	6.4
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Nyssa sylvatica
Maximum height	24
Age	30
Height	7.5
Width	5.6
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Populus nigra 'italica'
Maximum height	35
Age	20
Height	21
Width	7.4
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Pseudolarix kaempferi
Maximum height	18
Age	20
Height	6
Width	5
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Pyrus calleryana 'bradford'
Maximum height	10
Age	20
Height	5.5
Width	3.3
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Quercus palustris
Maximum height	22
Age	18
Height	8
Width	6.2
Visible and growing	all seasons

Dormant not applicable

Botanical name Salix alba

Maximum height 24

Age 6

Height 3

Width 3.3

Visible and growing all seasons

Dormant not applicable

Botanical name Salix babylonica

Maximum height 10

Age 6

Height 3

Width 3.3

Visible and growing all seasons

Dormant not applicable

Botanical name Sophora japonica

Maximum height 24

Age 22

Height 7

Width 7.5

Visible and growing all seasons

Dormant not applicable

Return to [Plant Reference](#)

Evergreen Shrubs 1

Botanical name	Aucuba japonica 'variegata'
Maximum height	5
Age	25
Height	3.5
Width	2.6
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Buxus sempervirens
Maximum height	5
Age	18
Height	1.25
Width	0.96
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Ilex crenata
Maximum height	3
Age	12
Height	1.25
Width	1.2
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Juniperus chinensis 'blue point'
Maximum height	4
Age	15
Height	4
Width	1.8
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Juniperus chin. 'pfitz. glauca'
Maximum height	1.25
Age	15
Height	1.25
Width	2
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Juniperus chinensis 'sea green'
Maximum height	1.25
Age	15
Height	1.25
Width	1.6
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Mahonia aquifolium
Maximum height	2
Age	18
Height	2
Width	2.6
Visible and growing	all seasons

Dormant

not applicable

Return to [Plant Reference](#)

Evergreen Shrubs 2

Botanical name	Nandina domestica
Maximum height	2.5
Age	5
Height	1.5
Width	2
Visible and growing	all seasons
Dormant	not applicable
Botanical name	Nerium oleander 'single white'
Maximum height	6
Age	5
Height	2.5
Width	2.5
Visible and growing	all seasons
Dormant	not applicable
Botanical name	Photinia fraseri
Maximum height	6
Age	25
Height	6
Width	4.9
Visible and growing	all seasons
Dormant	not applicable
Botanical name	Pieris floribunda
Maximum height	2
Age	10
Height	0.75
Width	0.61
Visible and growing	all seasons
Dormant	not applicable
Botanical name	Pinus mugo
Maximum height	2.5
Age	10
Height	1
Width	1.9
Visible and growing	all seasons
Dormant	not applicable
Botanical name	Pittosporum tobira
Maximum height	3
Age	10
Height	2
Width	2.6
Visible and growing	all seasons
Dormant	not applicable
Botanical name	Podocarpus macrophyllus
Maximum height	10
Age	15
Height	3.25
Width	2.3
Visible and growing	all seasons

Dormant	not applicable
Botanical name	Taxus baccata
Maximum height	10
Age	20
Height	6
Width	5.6
Visible and growing	all seasons
Dormant	not applicable

Return to [Plant Reference](#)

Evergreen Trees

Botanical name	Ilex aquifolium
Maximum height	6
Age	20
Height	2.5
Width	1.9
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Ilex opaca 'miss Helen'
Maximum height	12
Age	18
Height	3
Width	2.25
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Juniperus virginiana 'skyrocket'
Maximum height	6
Age	10
Height	2.5
Width	0.92
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Picea abies
Maximum height	28
Age	17
Height	8
Width	4.5
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Picea glauca 'conica'
Maximum height	2.5
Age	5
Height	1.25
Width	0.6
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Pinus densiflora
Maximum height	15.5
Age	60
Height	15.5
Width	14.8
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Pinus patula
Maximum height	12
Age	60
Height	12
Width	7.4
Visible and growing	all seasons

Dormant	not applicable
Botanical name	Pinus sylvestris
Maximum height	24
Age	70
Height	24
Width	18.8
Visible and growing	all seasons
Dormant	not applicable
Botanical name	Pseudotsuga menziesii
Maximum height	24
Age	25
Height	6
Width	5.1
Visible and growing	all seasons
Dormant	not applicable
Botanical name	Quercus virginiana
Maximum height	18
Age	40
Height	8
Width	10.2
Visible and growing	all seasons
Dormant	not applicable

Return to [Plant Reference](#)

Flowering Shrubs 1

Botanical name	Abelia grandiflora
Maximum height	2
Age	15
Height	2
Width	2.6
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Azalea 'blue Danube'
Maximum height	1.2
Age	8
Height	1.2
Width	2
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Forsythia intermedia
Maximum height	3
Age	15
Height	3
Width	3.3
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Hamamelis mollis
Maximum height	8
Age	35
Height	8
Width	8.9
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Hydrangea arborescens
Maximum height	1.2
Age	8
Height	1.2
Width	1.6
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Kalmia latifolia
Maximum height	3
Age	10
Height	1.25
Width	1.6
Visible and growing	all seasons
Dormant	not applicable

Botanical name	potentilla fruticosa
Maximum height	2
Age	10
Height	1.2
Width	1.6
Visible and growing	all seasons

Dormant

not applicable

Return to [Plant Reference](#)

Flowering Shrubs 2

Botanical name	Abelia grandiflora
Maximum height	2
Age	15
Height	2
Width	2.6
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Azalea 'blue Danube'
Maximum height	1.2
Age	8
Height	1.2
Width	2
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Forsythia intermedia
Maximum height	3
Age	15
Height	3
Width	3.3
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Hamamelis mollis
Maximum height	8
Age	35
Height	8
Width	8.9
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Hydrangea arborescens
Maximum height	1.2
Age	8
Height	1.2
Width	1.6
Visible and growing	all seasons
Dormant	not applicable

Botanical name	Kalmia latifolia
Maximum height	3
Age	10
Height	1.25
Width	1.6
Visible and growing	all seasons
Dormant	not applicable

Botanical name	potentilla fruticosa
Maximum height	2
Age	10
Height	1.2
Width	1.6
Visible and growing	all seasons

Dormant

not applicable

Return to [Plant Reference](#)

Flowering Trees

Botanical name	<i>cornus alternifolia</i>
Maximum height	6
Age	15
Height	3
Width	4
Visible and growing	all seasons
Dormant	not applicable
Botanical name	<i>cornus florida</i>
Maximum height	9
Age	35
Height	9
Width	12
Visible and growing	all seasons
Dormant	not applicable
Botanical name	<i>crataegus viridis</i> 'winter King'
Maximum height	10
Age	10
Height	3
Width	5
Visible and growing	all seasons
Dormant	not applicable
Botanical name	<i>koelreuteria bipinnata</i>
Maximum height	9
Age	18
Height	4
Width	4.4
Visible and growing	all seasons
Dormant	not applicable
Botanical name	<i>lagerstroemia indica</i> pink
Maximum height	6
Age	8
Height	2.5
Width	2.11
Visible and growing	all seasons
Dormant	not applicable
Botanical name	<i>lagerstroemia indica</i> red
Maximum height	6
Age	8
Height	2.5
Width	2.11
Visible and growing	all seasons
Dormant	not applicable
Botanical name	<i>lagerstroemia indica</i> white
Maximum height	6
Age	8
Height	2.5
Width	2.11
Visible and growing	all seasons

Dormant	not applicable
Botanical name	magnolia acuminata
Maximum height	24
Age	18
Height	6
Width	6
Visible and growing	all seasons
Dormant	not applicable

Botanical name	magnolia virginiana
Maximum height	15
Age	12
Height	5
Width	6.4
Visible and growing	all seasons
Dormant	not applicable

Botanical name	prunus cerasifera 'thundrcloud'
Maximum height	6
Age	12
Height	3
Width	3.2
Visible and growing	all seasons
Dormant	not applicable

Botanical name	prunus sargentii
Maximum height	20
Age	12
Height	6
Width	8.28
Visible and growing	all seasons
Dormant	not applicable

Return to [Plant Reference](#)

General Bedding Plants

Botanical name	red tulip
Maximum height	0.58
Age	1
Height	0.58
Width	0.37
Visible and growing	Spring
Dormant	Summer, Fall Winter

Botanical name	white tulip
Maximum height	0.58
Age	1
Height	0.58
Width	0.37
Visible and growing	Spring
Dormant	Summer, Fall Winter

Botanical name	yellow daffodils
Maximum height	0.41
Age	1
Height	0.41
Width	0.31
Visible and growing	Spring
Dormant	Summer, Fall Winter

Return to [Plant Reference](#)

General Deciduous Shrubs

Botanical name	oblong shrub
Maximum height	1.2
Age	4
Height	0.4
Width	0.37
Visible and growing	all seasons
Dormant	not applicable

Botanical name	oval mound blue
Maximum height	1.8
Age	8
Height	1.2
Width	2
Visible and growing	all seasons
Dormant	not applicable

Botanical name	oval mound dark green
Maximum height	1.8
Age	8
Height	1.2
Width	2
Visible and growing	all seasons
Dormant	not applicable

Botanical name	oval mound light green
Maximum height	1.8
Age	8
Height	1.2
Width	2
Visible and growing	all seasons
Dormant	not applicable

Botanical name	oval mound purple
Maximum height	1.8
Age	8
Height	1.2
Width	2
Visible and growing	all seasons
Dormant	not applicable

Botanical name	round shrub
Maximum height	1.5
Age	25
Height	0.9
Width	1.2
Visible and growing	all seasons
Dormant	not applicable

Botanical name	vase shape shrub
Maximum height	1.5
Age	25
Height	1.5
Width	1.4
Visible and growing	all seasons

Dormant

not applicable

Return to [Plant Reference](#)

General Deciduous Trees

Botanical name	columnar
Maximum height	21
Age	20
Height	21
Width	7.4
Visible and growing	all seasons
Dormant	not applicable
Botanical name	multi-stem vase
Maximum height	2.5
Age	18
Height	2.5
Width	2.5
Visible and growing	all seasons
Dormant	not applicable
Botanical name	oblong
Maximum height	5.5
Age	25
Height	5.5
Width	3.5
Visible and growing	all seasons
Dormant	not applicable
Botanical name	open pyramidal
Maximum height	16
Age	20
Height	6
Width	5
Visible and growing	all seasons
Dormant	not applicable
Botanical name	oval
Maximum height	16
Age	20
Height	9
Width	9
Visible and growing	all seasons
Dormant	not applicable
Botanical name	round
Maximum height	20
Age	25
Height	10
Width	10.333
Visible and growing	all seasons
Dormant	not applicable
Botanical name	teardrop
Maximum height	12
Age	30
Height	6
Width	4
Visible and growing	all seasons

Dormant	not applicable
Botanical name	weeping
Maximum height	10
Age	6
Height	3
Width	3.3
Visible and growing	all seasons
Dormant	not applicable

Return to [Plant Reference](#)

General Evergreen Shrubs 1

Botanical name	columnar
Maximum height	21
Age	20
Height	21
Width	7.4
Visible and growing	all seasons
Dormant	not applicable
Botanical name	multi-stem vase
Maximum height	2.5
Age	18
Height	2.5
Width	2.5
Visible and growing	all seasons
Dormant	not applicable
Botanical name	oblong
Maximum height	5.5
Age	25
Height	5.5
Width	3.5
Visible and growing	all seasons
Dormant	not applicable
Botanical name	open pyramidal
Maximum height	16
Age	20
Height	6
Width	5
Visible and growing	all seasons
Dormant	not applicable
Botanical name	oval
Maximum height	16
Age	20
Height	9
Width	9
Visible and growing	all seasons
Dormant	not applicable
Botanical name	round
Maximum height	20
Age	25
Height	10
Width	10.333
Visible and growing	all seasons
Dormant	not applicable
Botanical name	teardrop
Maximum height	12
Age	30
Height	6
Width	4
Visible and growing	all seasons

Dormant	not applicable
Botanical name	weeping
Maximum height	10
Age	6
Height	3
Width	3.3
Visible and growing	all seasons
Dormant	not applicable

Return to [Plant Reference](#)

General Evergreen Trees 1

Botanical name	broadleaf evergreen
Maximum height	15
Age	50
Height	9
Width	6.5
Visible and growing	all seasons
Dormant	not applicable
Botanical name	columnar conifer blue green
Maximum height	15
Age	10
Height	2.5
Width	0.92
Visible and growing	all seasons
Dormant	not applicable
Botanical name	columnar conifer green
Maximum height	15
Age	10
Height	2.5
Width	0.92
Visible and growing	all seasons
Dormant	not applicable
Botanical name	columnar conifer yellow green
Maximum height	15
Age	10
Height	2.5
Width	0.92
Visible and growing	all seasons
Dormant	not applicable
Botanical name	cone conifer blue green
Maximum height	2
Age	5
Height	0.76
Width	0.35
Visible and growing	all seasons
Dormant	not applicable
Botanical name	cone conifer green
Maximum height	2
Age	5
Height	0.76
Width	0.35
Visible and growing	all seasons
Dormant	not applicable
Botanical name	cone conifer yellow green
Maximum height	2
Age	5
Height	0.76
Width	0.35
Visible and growing	all seasons

Dormant	not applicable
Botanical name	pyramidal conifer with stem blue green
Maximum height	24
Age	20
Height	8
Width	6.3
Visible and growing	all seasons
Dormant	not applicable

Botanical name	pyramidal conifer with stem green
Maximum height	24
Age	20
Height	8
Width	6.3
Visible and growing	all seasons
Dormant	not applicable

Botanical name	pyramidal conifer with stem yellow green
Maximum height	24
Age	20
Height	8
Width	6.3
Visible and growing	all seasons
Dormant	not applicable

Return to [Plant Reference](#)

General Evergreen Trees 2

Botanical name	pyramidal without stem blue green
Maximum height	28
Age	20
Height	8
Width	4.5
Visible and growing	all seasons
Dormant	not applicable

Botanical name	pyramidal without stem green
Maximum height	28
Age	20
Height	8
Width	4.5
Visible and growing	all seasons
Dormant	not applicable

Botanical name	pyramidal without stem green
Maximum height	28
Age	20
Height	8
Width	4.5
Visible and growing	all seasons
Dormant	not applicable

Botanical name	pyramidal without stem yellow green
Maximum height	28
Age	20
Height	8
Width	4.5
Visible and growing	all seasons
Dormant	not applicable

Botanical name	round conifer blue green
Maximum height	20
Age	60
Height	15.5
Width	14.8
Visible and growing	all seasons
Dormant	not applicable

Botanical name	round conifer green
Maximum height	20
Age	60
Height	15.5
Width	14.8
Visible and growing	all seasons
Dormant	not applicable

Botanical name	round conifer yellow green
Maximum height	20
Age	60
Height	15.5
Width	14.8
Visible and growing	all seasons

Dormant	not applicable
Botanical name	square conifer blue green
Maximum height	6
Age	20
Height	6
Width	5.6
Visible and growing	all seasons
Dormant	not applicable
Botanical name	square conifer green
Maximum height	6
Age	20
Height	6
Width	5.6
Visible and growing	all seasons
Dormant	not applicable
Botanical name	square conifer yellow green
Maximum height	6
Age	20
Height	6
Width	5.6
Visible and growing	all seasons
Dormant	not applicable

Return to [Plant Reference](#)

General Flowering Shrubs

Botanical name	flowering shrub 6
Maximum height	1.5
Age	25
Height	1.5
Width	1.4
Visible and growing	all seasons
Dormant	not applicable

Botanical name	flowering shrub 7
Maximum height	1.5
Age	25
Height	1.5
Width	1.4
Visible and growing	all seasons
Dormant	not applicable

Botanical name	flowering shrub 8
Maximum height	1.5
Age	25
Height	1.5
Width	1.4
Visible and growing	all seasons
Dormant	not applicable

Botanical name	flowering shrub 5
Maximum height	1
Age	10
Height	0.6
Width	1.1
Visible and growing	all seasons
Dormant	not applicable

Botanical name	flowering shrub 1
Maximum height	3
Age	15
Height	3
Width	4
Visible and growing	all seasons
Dormant	not applicable

Botanical name	flowering shrub 2
Maximum height	1.2
Age	4
Height	0.4
Width	0.37
Visible and growing	all seasons
Dormant	not applicable

Botanical name	flowering shrub 3
Maximum height	2
Age	12
Height	1.5
Width	1.7
Visible and growing	all seasons

Dormant	not applicable
Botanical name	flowering shrub 4
Maximum height	6
Age	25
Height	6
Width	4.9
Visible and growing	all seasons
Dormant	not applicable

Return to [Plant Reference](#)

General Flowering Trees

Botanical name	flowering tree 5
Maximum height	5
Age	8
Height	2.5
Width	2.11
Visible and growing	all seasons
Dormant	not applicable

Botanical name	flowering tree 6
Maximum height	6
Age	12
Height	3
Width	3.2
Visible and growing	all seasons
Dormant	not applicable

Botanical name	flowering tree 7
Maximum height	12
Age	12
Height	6
Width	8.28
Visible and growing	all seasons
Dormant	not applicable

Botanical name	flowering tree 1
Maximum height	5
Age	15
Height	3
Width	4
Visible and growing	all seasons
Dormant	not applicable

Botanical name	flowering tree 2
Maximum height	6
Age	10
Height	3
Width	5
Visible and growing	all seasons
Dormant	not applicable

Botanical name	flowering tree 3
Maximum height	6
Age	8
Height	2.5
Width	2.11
Visible and growing	all seasons
Dormant	not applicable

Botanical name	flowering tree 4
Maximum height	5
Age	8
Height	2.5
Width	2.11
Visible and growing	all seasons

Dormant

not applicable

Return to [Plant Reference](#)

General Ground Cover

Botanical name	grasslike mounds
Maximum height	0.5
Age	5
Height	0.3
Width	0.33
Visible and growing	all seasons
Dormant	not applicable

Botanical name	green juniper
Maximum height	0.35
Age	12
Height	0.35
Width	2.4
Visible and growing	all seasons
Dormant	not applicable

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Ground Cover 1

Botanical name	arctostaphylos
Maximum height	0.35
Age	5
Height	0.35
Width	1.1
Visible and growing	all seasons
Dormant	not applicable

Botanical name	juniperus horizontalis
Maximum height	0.35
Age	12
Height	0.35
Width	2.4
Visible and growing	all seasons
Dormant	not applicable

Botanical name	juniperus horiz. 'bar Harbor'
Maximum height	0.35
Age	12
Height	0.35
Width	2.4
Visible and growing	all seasons
Dormant	not applicable

Botanical name	juniperus horiz. 'mother Lode'
Maximum height	0.35
Age	12
Height	0.35
Width	2.4
Visible and growing	all seasons
Dormant	not applicable

Botanical name	liriope muscari 'majestic'
Maximum height	0.5
Age	5
Height	0.3
Width	0.33
Visible and growing	all seasons
Dormant	not applicable

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Palm Trees

Botanical name	chamaerops humilis
Maximum height	3
Age	10
Height	3
Width	4.8
Visible and growing	all seasons
Dormant	not applicable

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