

 [Collapse All](#)  [Code: All](#)  [Members: Show All](#)













Revit 2016 API

## ImageExportOptions Properties

[ImageExportOptions Class](#) [See Also](#) [Send Feedback](#)

The [ImageExportOptions](#) type exposes the following members.

### Properties

	Name	Description
	<a href="#">ExportRange</a>	The export range defining which view(s) will be exported.
	<a href="#">FilePath</a>	The file name and path for the exported file.
	<a href="#">FitDirection</a>	The fit direction. Used only if ZoomType is FitToPage.
	<a href="#">HLRandWFViewsFileType</a>	File type for exported HLR and wireframe views.
	<a href="#">ImageResolution</a>	The image resolution in dots per inch.
	<a href="#">IsValidObject</a>	Specifies whether the .NET object represents a valid Revit entity.
	<a href="#">PixelSize</a>	The pixel size of an image in one direction. Used only if ZoomType is FitToPage.
	<a href="#">ShadowViewsFileType</a>	The file type for exported shadow views.
	<a href="#">ShouldCreateWebSite</a>	Whether or not to create a web site with a page for each export. Used only when ExportRange is SetOfViews.
	<a href="#">ViewName</a>	The name of the view to be created.
	<a href="#">Zoom</a>	The value for Zoom (as a percentage). Used only when ZoomType is Zoom.
	<a href="#">ZoomType</a>	The zoom type, which defines how the image size is determined.

### See Also

[ImageExportOptions Class](#)  
[Autodesk.Revit.DB Namespace](#)

Send comments on this topic to [Autodesk](#)