

#	Orig	Scaled	Perspective	Location	Type1	Type 2	Description
1			Next to Full Object Number/Name	Left	DesignItem	Fermi	This icon is to notify the user that this is the DesignItem. Ther is only one DesignItem per item.
2			Next to Full Object Number/Name	Left	ItemRevision	Fermi	This icon is to notify the user that this is the ItemRevision. There will be more than one of these per ItemRevision. 1 per revision.
3			Next to Full Object Number/Name	Left	DesignItem	Commercial	This icon is to notify the user that this is the Commercial DesignItem per item.
4			Next to Full Object Number/Name	Left	ItemRevision	Commercial	This icon is to notify the user that this is the Commercial ItemRevision.
5			Next to Full Object Number/Name	Left	Dataset	Master Form	This dataset is for storing internal TC/NX properties. Depending on if you select the one in DesignItem or ItemRevision you will get different parameters. Some are editable.
6			Next to Full Object Number/Name	Left	Psedo Folder	Folder	This icon is to notify the user that this folder contains other data about things in this itemrevision. Usually is used for alternate ID folder and eBOM folder.
7			Next to Full Object Number/Name	Left	Dataset	UG MASTER / PRT	This dataset is for the NX/UG Model, Part and Assemblies. Opening it will open this file in NX.
8			Next to Full Object Number/Name	Left	Dataset	UG PART / DWG	This dataset is for the NX/UG Drawing. Opening it will open this file in NX.
9			Next to Full Object Number/Name	Left	Dataset	PDF	This dataset is for a pdf. Opening it will open this file in Acrobat Reader or equivalent.
10			Next to Full Object Number/Name	Left	Dataset	Direct Model / JT	This dataset is for a JT file. Opening this file will open this in your default JT viewer. This filetype is automatically generated when saving a NX model. If your TC preview doesn't work this file may be missing.
11			Next to Full Object Number/Name	Left	Dataset	MS Word TemplateX/ DOCX	This dataset is for a Microsoft Word. Opening this file will open this in Microsoft 2007 or greater.

#	Orig	Scaled	Perspective	Location	Type1	Type 2	Description
12			Next to Full Object Number/Name	Left	Dataset	MS Word Template / DOC	This dataset is for a Microsoft Word. Opening this file will open this in Microsoft 2000 or greater.
13			Next to Full Object Number/Name	Left	Dataset	MS WordX / DOCX	This dataset is for a Microsoft Word. Opening this file will open this in Microsoft 2007 or greater.
14			Next to Full Object Number/Name	Left	Dataset	MS Word /DOC	This dataset is for a Microsoft Word. Opening this file will open this in Microsoft 2000 or greater.
15			Next to Full Object Number/Name	Left	Dataset	MS ExcelX Template / XLSX	This dataset is for a Microsoft Excel. Opening this file will open this in Microsoft 2007 or greater.
16			Next to Full Object Number/Name	Left	Dataset	MS Excel Template / XLS	This dataset is for a Microsoft Excel. Opening this file will open this in Microsoft 2000 or greater.
17			Next to Full Object Number/Name	Left	Dataset	MS ExcelX / XLSX	This dataset is for a Microsoft Excel. Opening this file will open this in Microsoft 2007 or greater.
18			Next to Full Object Number/Name	Left	Dataset	MS Excel / XLS	This dataset is for a Microsoft Excel. Opening this file will open this in Microsoft 2000 or greater.
19			Next to Full Object Number/Name	Left	Dataset	MS Power PointX Template / PPTX	This dataset is for a Microsoft Power Point. Opening this file will open this in Microsoft 2007 or greater.
20			Next to Full Object Number/Name	Left	Dataset	MS Power Point Template / PPT	This dataset is for a Microsoft Power Point. Opening this file will open this in Microsoft 2000 or greater.
21			Next to Full Object Number/Name	Left	Dataset	MS Power PointX /PPTX	This dataset is for a Microsoft Power Point. Opening this file will open this in Microsoft 2007 or greater.
22			Next to Full Object Number/Name	Left	Dataset	MS Power Point / PPT	This dataset is for a Microsoft Power Point. Opening this file will open this in Microsoft 2000 or greater.

#	Orig	Scaled	Perspective	Location	Type1	Type 2	Description
23			Next to Full Object Number/Name	Left	Dataset	DXF	This dataset is for a DXF file. Opening this file will open this in your default DXF viewer.
24			Next to Full Object Number/Name	Left	Dataset	STEP	This dataset is for a STEP file. Opening this file will open this in your default STEP viewer.
25			Next to Full Object Number/Name	Left	Dataset	Bitmap / BMP	This dataset is for a BMP file. Opening this file will open this in your default BMP viewer.
26			Next to Full Object Number/Name	Left	Dataset	JPEG / JPG	This dataset is for a JPG/JPEG file. Opening this file will open this in your default JPG/JPEG viewer.
27			Next to Full Object Number/Name	Left	Dataset	CGM	This dataset is for a CGM file. Opening this file will open this in your default CGM viewer. This filetype is automatically generated when saving a NX drawing.
28			Next to Full Object Number/Name	Right	Checked Out	Checked Out	This icon is to notify the user that this object is checked out by you.
29			Next to Full Object Number/Name	Right	Checked Out	Checked Out	This icon is to notify the user that this object is checked out by someone else and is locked.
30			Next to Full Object Number/Name	Right	Baseline	Baseline	This icon is to notify the user that this object has been baselined.
31			Next to Full Object Number/Name	Left	eBOM	eBOM	This icon is to notify the user that this object is an eBOM. This can be sent to the structure manager.
32			Next to Full Object Number/Name	Left	Alternate ID	Alternate ID	This icon is located next to a file that contains alternate information about a type such as a manufacturer and their part number.
33			Next to Full Object Number/Name	Right	Trace Links	Trace Links	This icon is to notify the user that this item is trachelinked to another item type. Typically this would be to a engineering document or note.

#	Orig	Scaled	Perspective	Location	Type1	Type 2	Description
34			Next to Full Object Number/Name	Right	Workflow	Workflow	This icon is to notify the user that this item is in a process/workflow.
35			Next to Full Object Number/Name	Right	Flag	Released	This icon is to notify the user that this item has gone through the Approval workflow and is released.
36			Next to Full Object Number/Name	Right	Flag	Prereleased	This icon is to notify the user that this item has gone through the review workflow. It will change depending on what workflow process the item has gone through.
37			Next to Full Object Number/Name	Right	Flag	Pending	This icon is to notify the user that this item is in a workflow and waiting for a person assigned in the workflow to perform an action.
38			Next to Full Object Number/Name	Right	Flag	Rejected	This icon is to notify the user that the checker assigned in the review workflow has rejected the proposed design and the person assigned to review the rejection has to either approve or reject these changes before making the changes
39			Next to Full Object Number/Name	Right	Flag	Obsolete	This icon is to notify the user that this item has gone through the review workflow and it was obsoleted.
40			Next to Full Object Number/Name	Left	Flag	Varies	This icon is to notify the user that items in this itemrevision have gone through the review workflow. It will disappear once this itemrevision has gone through a workflow and a condition was set on it. Either prereleased, obsolete, etc.
41			Next to Full Object Number/Name	Left	Dataset	AutoCAD Drawing /DWG	This dataset is for a AutoCAD DWG file. Opening this file will open this in your default AutoCAD DWG viewer.
42			Next to Full Object Number/Name	Left	Dataset	AutoCAD Template / DWG	This dataset is for a DWG file. Opening this file will open this in your default DWG viewer.
43			Next to Full Object Number/Name	Left	Dataset	Adobe Illustrator / AI	This dataset is for a AI file. Opening this file will open this in your default AI viewer.
44			Next to Full Object Number/Name	Left	Dataset	CME Report	This dataset is for a CME Report file. Opening this file will open this in your default CME Report viewer.

#	Orig	Scaled	Perspective	Location	Type1	Type 2	Description
45			Next to Full Object Number/Name	Left	Dataset	Other	This dataset is for all other types of datasets that aren't covered by the existing dataset options. To see what type of file this dataset references look at the named references.
46			Next to Full Object Number/Name	Left	Dataset	GIF	This dataset is for a GIF file. Opening this file will open this in your default GIF viewer.
47			Next to Full Object Number/Name	Left	Dataset	HPGL	This dataset is for a HPGL file. Opening this file will open this in your default HPGL viewer.
48			Next to Full Object Number/Name	Left	Dataset	HTML	This dataset is for a HTML file. Opening this file will open this in your default HTML viewer.
49			Next to Full Object Number/Name	Left	Dataset	Image	This dataset is for an Image file. Opening this file will open this in your default Image viewer.
50			Next to Full Object Number/Name	Left	Dataset	KRX	This dataset is for a KRX file. Opening this file will open this in your default KRX viewer.
51			Next to Full Object Number/Name	Left	Dataset	Markup	This dataset is for a Markup file. Opening this file will open this in your default Markup viewer.
52			Next to Full Object Number/Name	Left	Dataset	NX Motion	This dataset is for a NX Motion file. Opening this file will open this in your default NX Motion viewer.
53			Next to Full Object Number/Name	Left	Dataset	NX Simulation	This dataset is for a NX Simulation file. Opening this file will open this in your default NX Simulation viewer.
54			Next to Full Object Number/Name	Left	Dataset	Outlook	This dataset is for an Outlook file. Opening this file will open this in your default Outlook viewer.
55			Next to Full Object Number/Name	Left	Dataset	PDX	This dataset is for a PDX file. Opening this file will open this in your default PDX viewer.

#	Orig	Scaled	Perspective	Location	Type1	Type 2	Description
56			Next to Full Object Number/Name	Left	Dataset	Photoshop / PSD	This dataset is for a PSD file. Opening this file will open this in your default PSD viewer.
57			Next to Full Object Number/Name	Left	Dataset	Postscript / PS	This dataset is for a PS file. Opening this file will open this in your default PS viewer.
58			Next to Full Object Number/Name	Left	Dataset	SolidWorks / TBX	This dataset is for a TBX file. Opening this file will open this in your default TBX viewer.
59			Next to Full Object Number/Name	Left	Dataset	SolidWorks Assembly / .SLDASM	This dataset is for a SolidWorks .SLDASM file. Opening this file will open this in your default SolidWorks .SLDASM viewer.
60			Next to Full Object Number/Name	Left	Dataset	SolidWorks Drawing / .SLDDRW	This dataset is for a SolidWorks .SLDDRW file. Opening this file will open this in your default SolidWorks .SLDDRW viewer.
61			Next to Full Object Number/Name	Left	Dataset	SolidWorks Part / .SLDPRT	This dataset is for a SolidWorks .SLDPRT file. Opening this file will open this in your default SolidWorks .SLDPRT viewer.
62			Next to Full Object Number/Name	Left	Dataset	Snap Shot View Data	This dataset is for a Snap Shot View Data file. Opening this file will open this in your default Snap Shot View Data viewer.
63			Next to Full Object Number/Name	Left	Dataset	TeamCenter Publishing Page	This dataset is for a TeamCenter Publishing Page file. Opening this file will open this in your default TeamCenter Publishing Page viewer.
64			Next to Full Object Number/Name	Left	Dataset	TeamCenter Publishing Tech Portfolio	This dataset is for a TeamCenter Publishing Tech Portfolio file. Opening this file will open this in your default TeamCenter Publishing Tech Portfolio viewer.
65			Next to Full Object Number/Name	Left	Dataset	TIF	This dataset is for a TIF file. Opening this file will open this in your default TIF viewer.
66			Next to Full Object Number/Name	Left	Dataset	TXT	This dataset is for a TXT file. Opening this file will open this in your default TXT viewer.

#	Orig	Scaled	Perspective	Location	Type1	Type 2	Description
67			Next to Full Object Number/Name	Left	Dataset	UG ALT REP	This dataset is for a UG ALT REP file. Opening this file will open this in your default UG ALT REP viewer.
68			Next to Full Object Number/Name	Left	Dataset	UG CAM CLSF	This dataset is for a UG CAM CLSF file. Opening this file will open this in your default UG CAM CLSF viewer.
69			Next to Full Object Number/Name	Left	Dataset	UG CAM PTP	This dataset is for a UG CAM PTP file. Opening this file will open this in your default UG CAM PTP viewer.
70			Next to Full Object Number/Name	Left	Dataset	UG CAM Shop Doc	This dataset is for a UG CAM Shop Doc file. Opening this file will open this in your default UG CAM Shop Doc viewer.
71			Next to Full Object Number/Name	Left	Dataset	UG SCENARIO	This dataset is for a UG SCENARIO file. Opening this file will open this in your default UG SCENARIO viewer.
72			Next to Full Object Number/Name	Left	Dataset	Vis Publish Technical Illustration	
73			Next to Full Object Number/Name	Left	Dataset	Word Perfect / WPD	This dataset is for a WPD file. Opening this file will open this in your default WPD viewer.
74			Next to Full Object Number/Name	Left	Dataset	XML Rendering Stylesheet / XML	This dataset is for a XML file. Opening this file will open this in your default XML viewer.
75			Next to Full Object Number/Name	Left	Dataset	ZIP	This dataset is for a ZIP file. Opening this file will open this in your default ZIP viewer.
76			Next to Full Object Number/Name	Left	Dataset	MS Project / MPP	This dataset is for a MPP file. Opening this file will open this in your default MPP viewer.
77			Main Teamcenter Window	Bottom Right	Object Access	Information Center Icon	Write access is permitted on the selected object. If a little red circle with a white dash is located in the upper right hand cornr of this icon that means it is not.

#	Orig	Scaled	Perspective	Location	Type1	Type 2	Description
78			Main Teamcenter Window	Bottom Right	Object Access	Information Center Icon	Delete access is permitted on the selected object. If a little red circle with a white dash is located in the upper right hand cornr of this icon that means it is not.
79			Main Teamcenter Window	Bottom Right	Object Access	Information Center Icon	Change access is permitted on the selected object. If a little red circle with a white dash is located in the upper right hand cornr of this icon that means it is not.
80			Main Teamcenter Window	Bottom Right	Object State	Information Center Icon	The object is the target of an active workflow process. If a little red circle with a white dash is located in the upper right hand cornr of this icon that means it is not.
81			Main Teamcenter Window	Bottom Right	Object State	Information Center Icon	The object is checked out of the database. If a little red circle with a white dash is located in the upper right hand cornr of this icon that means it is not.
82			Main Teamcenter Window	Bottom Right	Object State	Information Center Icon	The object is released. If a little red circle with a white dash is located in the upper right hand cornr of this icon that means it is not.
83			Main Teamcenter Window	Bottom Right	Object State	Information Center Icon	The object is published. For more information about publishing objects, see the Multi-Site Collaboration Guide. If a little red circle with a white dash is located in the upper right hand cornr of this icon that means it is not.
84			Main Teamcenter Window	Bottom Right	Object State	Information Center Icon	The object is classified. For more information about classifying objects, see the Classification Guide. If a little red circle with a white dash is located in the upper right hand cornr of this icon that means it is not.
85			Main Teamcenter Window	Bottom Right	Where Used	Information Center Icon	Where-used count for the currently selected object. If a little red circle with a white dash is located in the upper right hand cornr of this icon that means it is not.
86			Main Teamcenter Window	Bottom Right	Where Referenced	Information Center Icon	Where-referenced count for the currently selected object. If a little red circle with a white dash is located in the upper right hand cornr of this icon that means it is not.
87			Main Teamcenter Window	Bottom Right	Children	Information Center Icon	Number of children of the selected component. If a little red circle with a white dash is located in the upper right hand cornr of this icon that means it is not.