De-Mystifying AutoCAD Plant 3D Isometrics
Configuration Reference
# Table of Contents

**De-Mystifying AutoCAD Plant 3D Isometrics** ............................................................................................................. 1

**Configuration Reference** ............................................................................................................................................ 1

**Table of Contents** ....................................................................................................................................................... 2

**Overview** .................................................................................................................................................................... 4

**Getting Started on AutoCAD Isometrics** .................................................................................................................. 5

- Isometric Structure .......................................................................................................................................................... 5
- Creating a company style ................................................................................................................................................ 5
- Creating a new Style ....................................................................................................................................................... 5
- Testing Isometric Output ................................................................................................................................................ 6

**Title Block** ..................................................................................................................................................................... 8

- Title Block Insertion ...................................................................................................................................................... 8
- Attribute Setup .............................................................................................................................................................. 8
- LDT Setup 8
  - LDT Overview ....................................................................................................................................................... 8
  - P&IDs with an LDT ..................................................................................................................................................... 9

**Themes** ........................................................................................................................................................................... 12

- Overview 12
- Default 12
- Override 14

**Symbols** ....................................................................................................................................................................... 15

- Default Symbol Keys .................................................................................................................................................... 15
- Default Symbol Blocks ............................................................................................................................................... 21
- Default Symbol Types ............................................................................................................................................... 30
- Creating Custom Symbols ......................................................................................................................................... 31
- Creating a symbol ....................................................................................................................................................... 31
- Create the symbol key reference ............................................................................................................................... 32
- Assigning Custom Symbols ....................................................................................................................................... 33

**Advanced Isoconfig.xml Techniques** ........................................................................................................................ 34

- What is the isoconfig.xml ........................................................................................................................................ 34
- Viewing XML files ...................................................................................................................................................... 35
- XML Notepad 2007 ..................................................................................................................................................... 35
- Foxe 36
- Iso Configuration Editor ............................................................................................................................................. 36
- Iso Config Sections ..................................................................................................................................................... 37
- Sections governed by Plant 3D ................................................................................................................................. 37
TitleBlockArea .........................................................................................................................37
Skew ........................................................................................................................................38
TableSchemes ..........................................................................................................................39
Fixed Length Piping ..................................................................................................................43
Title block Attributes ..............................................................................................................43
Core Internal Sections ..............................................................................................................44
Split 44
Data – Controlling Material, Weld, Spool, and Cut List Content ............................................46
Table 48
Titleblock ..................................................................................................................................49
Filters 49
Display Settings .......................................................................................................................50
Dimensions ..............................................................................................................................50
Annotations ..............................................................................................................................51
Annotation Leader Styles .........................................................................................................53
Annotation Styles .....................................................................................................................54
Annotation Schemes ................................................................................................................54
Key Concepts ...........................................................................................................................56
Model Properties .....................................................................................................................56
Line Group Properties ............................................................................................................56
Project/Drawing Properties .....................................................................................................56
Attribute Mapping ..................................................................................................................56

Customization Examples .......................................................................................................57
Modifying Dimension Cutoff ....................................................................................................57
Modifying Isometric file Names ...............................................................................................57
Using Lower Case Characters .................................................................................................59
Turning Off Coordinates .........................................................................................................61
Changing the Line Number Callout ..........................................................................................61
Calling out Custom Part Properties .........................................................................................62

Using AutoCAD Isometrics ....................................................................................................63
Production Workflow ...............................................................................................................65
Figures .....................................................................................................................................66

Revision History ......................................................................................................................69
**Overview**

AutoCAD Isometrics are a powerful tool that can boost your design production. This paper is going to introduce the core concepts of AutoCAD isometrics, and expand on the setup to implement advanced features. We will cover options that are available through the project setup dialog, explore creating a title block setup, learn how to test the isometric output, expose features available only through the isoconfig.xml, and document a workflow for managing your isometrics.
Getting Started on AutoCAD Isometrics

Isometric Structure

The isometric structure is centered on styles. Like dimension, annotation, and multi-leader styles, isometric styles determine the color, layout, and structure of your isometrics. The default styles, Check, Final, Spool, and Stress, provide a look at options you want to keep open for your styles.

Creating a company style

Creating a new Style

To create a new style, click the Create New Iso Style button in the top left of the Iso Style Setup dialog.

Typically you create a new style if you want to use a specific style name, or if you need to produce isometrics that look different while preserving the default style options.
Testing Isometric Output

In addition to creating a standard company style, you should create a test style. A test style is helpful for identifying model information that would typically not show up in a standard iso style. For example, when troubleshooting models, having a style that outputs coordinates for every component helps locate items with wrong line numbers.

At a minimum your test style should include coordinates for every component. While generating an iso for a typical line, the isometric will be extremely cluttered; however, for instances when a component like a weld has a wrong line number, having the coordinates of that weld will save a lot of time locating the object.

First create a new iso style called Test_ANSI-B, using the Check_ANSI-B style as a template.

Figure 3 Create Test_ANSI-B

Click ok, to save the changes in the project and close the Project Setup dialog. Navigate to the Test_ANSI-B folder in your project, and open the isoconfig.xml. You will need an XML editor or notepad to modify XML files (For this document I will use Foxe). You must never edit an xml file while the project setup dialog is open as you will lose any customizations.
In Your XML editor, go to Themes > Annotations > AnnotationSchemes, and copy the FieldWeld ComponentScheme. Right-click on the same node, and choose Paste After.

After duplicating the ComponentScheme, we need to modify it to place coordinates. Change the Name to PlaceCoords, change the Format to “{0}”, Filter to “AnyItem”, Fields to “CO-ORDS”, and Placement to “Along”

Save your changes and run a test iso. You should get output similar to this where every component has its coordinates listed.
In order to make use of the style, you can use the coordinates to locate objects in the model. For example, there is a weld called out with a location of W 73'-0 5/8", N 63'-2 3/16", EL -30'-6 3/8". To locate the weld in the model, make sure you are using Architectural units, start the line command and enter -73'-5/8",63'-2-3/16",-30'-6-3/8". By following the line to the cursor to the point in space, we can locate our object.

Title Block

Title Block Insertion

See the isoconfig.xml title block section for details on inserting your own title block. If you don’t modify the isoconfig.xml, follow these steps:

1. Insert your title block drawing into the isometric template.
2. Erase the existing Title Block reference.
3. Purge the Title Block block definition.
4. Use the RENAME command to change your company title block name to “Title Block”.

Attribute Setup

LDT Setup

LDT Overview

A Line Designation Table (or LDT) allows you to create and modify information external to Plant 3D, but include the information on an isometric. Originally, line designation tables were comma delimited (.csv), but now they are Excel Spreadsheets (.xls, .xlsx). After locating the ldt file, the project setup will read the given file and allow you to locate the position of the attributes corresponding to the columns in your LDT. Then, you will choose which column includes the line number (the unique numeric value) for lookup. When the isometric is created, the file will be scanned for the current line number, and the column values for the corresponding row will be inserted into the isometric.
P&IDs with an LDT

For maximum benefit, the P&IDs can be used as a basis for the LDT. When using AutoCAD P&ID for an LDT, you should create the properties that should be in the LDT at the P&ID Line Group class level.

Figure 10 Pipe Line Group Properties

For common fields like Equipment To and From, and related P&ID drawings, you can use the [PDO Extended Fields](#) plugin which will populate the fields based on the drawing data.
To create the LDT from the P&ID Line Groups for your project, open the Data Manager, select Project Data, then right-click on Line Group class and choose Export. In the Export Data dialog, check Active Node only and select an appropriate location for your spreadsheet.

After the line group data is exported, you can set up your title block. Go to Setup Title Block in Project Setup.

In the title block setup, go to Table Setup.
Switch to the LDT Tab, and browse to the Excel spreadsheet you created. You can click view LDT to make sure the information was chosen correctly. The Line number column should match the value of the Tag being used for the P3D Line Group (for example: in the line number column put in column ids (A, B, C, … ) not the text of first row of the column).

After selecting the line number column, switch back to the Add Attributes tab to place the attributes from the LDT. Switch the Attribute category to LDT Attributes, and place the attributes using the format options and selecting the attribute listed. After inserting your attributes, running your iso should give you the properties needed in the correct locations.
Themes

Overview

Themes control how piping objects and annotations get displayed on the isometric. In addition to controlling the layer and color of items, themes control how the annotations are used, and what elements belong in annotations. The base theme for isometrics is the Default theme. While the default theme governs general output, Plant 3D provides Override themes to change the display for specific sets of items. Using a combination of the Default theme and override themes, give Plant 3D isometrics a wide range of customization.

Theme Editing is available in part in the Title block setup.

Default

The Default theme contains the sections that govern aspects of the isometric. Some of the sections are Dimensions, Annotations, BendElbow, Symbols, and Insulation.
In the Default Theme tab, we can edit which styles are assigned in the default themes, whether annotations appear, annotation text size, whether dimensions are enabled, and symbol scale.

Figure 21 Default Theme Editing

Figure 22 Default Theme Sections
Override

When an isometric is created, the default theme governs the basic item look. However, the isoconfig.xml also contains override themes. Override themes allow us to specify special settings for specific set of objects. For example, the Small Bore Piping theme is applied to objects that can be selected using the SmallBorePiping filter (see the Filters section).

Within the Small Bore Piping theme, we have Dimension, Annotations, and Symbols sections. For all of these sections, we can modify settings in the title block setup under themes.

The override themes tab allows us to control similar options for override themes. However, we can’t modify which styles are used, but we can modify layers separately. While these settings apply for all override themes, by examining the xml for the override themes, we see more of the options that are available (especially the continuation theme).
Symbols

Like a P&ID, isometrics are composed of symbols. The program includes a default list of symbols. In order to apply a symbol to a specific part, each symbol is assigned a symbol skey. While a symbol key indicates what a component’s representation is on an isometric, the type tells the program how other component data should be applied. This chapter documents the currently available symbol keys, the currently used types, and how to create and apply a new custom symbol.

Default Symbol Keys

While a comprehensive symbol list is not available, a general list of the default values included in each project are below. The list is compiled from the default IsoSkeyAcadBlockMap.xml.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>SKEY</th>
<th>Block Name</th>
<th>Image</th>
<th>Default Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elbow</td>
<td>EL??, EB??</td>
<td>Elbow</td>
<td></td>
<td>ELBOW</td>
</tr>
<tr>
<td>Reducing Elbow</td>
<td>ER??</td>
<td>ElbowReducing</td>
<td></td>
<td>ELBOW</td>
</tr>
<tr>
<td>Bend</td>
<td>PB??, BE??</td>
<td>Bend</td>
<td></td>
<td>BEND</td>
</tr>
<tr>
<td>Mitered Bend</td>
<td>MI??</td>
<td>BendMitre</td>
<td></td>
<td>BEND</td>
</tr>
<tr>
<td>180 Elbow Return</td>
<td>EU??</td>
<td>Elbow-180return</td>
<td></td>
<td>ELBOW</td>
</tr>
<tr>
<td>180 Bend Return</td>
<td>BU??</td>
<td>Bend-180return</td>
<td></td>
<td>BEND</td>
</tr>
<tr>
<td>Tee</td>
<td>TE??, TY??</td>
<td>Tee</td>
<td></td>
<td>TEE</td>
</tr>
<tr>
<td>Tee Bend</td>
<td>BT??</td>
<td>TeedBend</td>
<td></td>
<td>TEE</td>
</tr>
<tr>
<td>Symbol</td>
<td>SKEY</td>
<td>Block Name</td>
<td>Image</td>
<td>Default Type</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------------------</td>
<td>-----------------------</td>
<td>-------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Concentric Reducer</td>
<td>RC??, CPBW, CS??, RB??</td>
<td>ReducerConc</td>
<td></td>
<td>REDUCER-CONCENTRIC</td>
</tr>
<tr>
<td>Eccentric Reducer</td>
<td>RE??, ESBW</td>
<td>ReducerEcc</td>
<td></td>
<td>REDUCER-ECCENTRIC</td>
</tr>
<tr>
<td>Gasket</td>
<td>GASK</td>
<td>Gasket</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filter Strainer</td>
<td>FI??</td>
<td>Filter-Strainer</td>
<td></td>
<td>FILTER</td>
</tr>
<tr>
<td>Angle Filter</td>
<td>FA??</td>
<td>Filter-Angle</td>
<td></td>
<td>FILTER</td>
</tr>
<tr>
<td>Cross</td>
<td>CR??</td>
<td>Cross</td>
<td></td>
<td>CROSS</td>
</tr>
<tr>
<td>Union</td>
<td>UN??</td>
<td>Union1</td>
<td></td>
<td>UNION</td>
</tr>
<tr>
<td>Coupling</td>
<td>CO??</td>
<td>Coupling</td>
<td></td>
<td>COUPLING</td>
</tr>
<tr>
<td>Screwed Coupling</td>
<td>COSC</td>
<td>ScrewedCoupling</td>
<td></td>
<td>COUPLING</td>
</tr>
<tr>
<td>Compression Coupling</td>
<td>CSCP</td>
<td>Coupling-Compression</td>
<td></td>
<td>COUPLING, REDUCER-CONCENTRIC</td>
</tr>
<tr>
<td>Cap</td>
<td>KABW</td>
<td>Cap</td>
<td></td>
<td>CAP</td>
</tr>
<tr>
<td>Screwed Cap</td>
<td>KASC, KASW, KAGL, KAPF</td>
<td>ScrewedCap</td>
<td></td>
<td>CAP</td>
</tr>
<tr>
<td>Clamped Cap</td>
<td>KASC, KASW</td>
<td>ClampedCap</td>
<td></td>
<td>CAP</td>
</tr>
<tr>
<td>Non-catalog Item</td>
<td>NC??</td>
<td>NonCatItem</td>
<td></td>
<td>MISC-COMPONENT</td>
</tr>
<tr>
<td>Nip-o-let</td>
<td>NI??</td>
<td>Nipolet</td>
<td></td>
<td>OLET</td>
</tr>
<tr>
<td>Nipple</td>
<td>NR??</td>
<td>Nipple</td>
<td></td>
<td>COUPLING</td>
</tr>
<tr>
<td>NippleBS</td>
<td>NB??</td>
<td>NippleBS</td>
<td></td>
<td>COUPLING</td>
</tr>
<tr>
<td>Orifice Plate</td>
<td>OP, PR</td>
<td>Orifice-RestrictorPlate</td>
<td></td>
<td>INSTRUMENT</td>
</tr>
<tr>
<td>Symbol</td>
<td>SKEY</td>
<td>Block Name</td>
<td>Image</td>
<td>Default Type</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------</td>
<td>--------------------</td>
<td>---------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Plug</td>
<td>PL</td>
<td>Plug</td>
<td><img src="image1.png" alt="image" /></td>
<td>MISC-COMPONENT</td>
</tr>
<tr>
<td>Male Blanking Plug</td>
<td>BM</td>
<td>MaleBlankingPlug</td>
<td><img src="image2.png" alt="image" /></td>
<td>MISC-COMPONENT</td>
</tr>
<tr>
<td>Open Spectacle Blind</td>
<td>SB</td>
<td>Fig8BlindOpen</td>
<td><img src="image3.png" alt="image" /></td>
<td>MISC-COMPONENT</td>
</tr>
<tr>
<td>Spectacle Blind</td>
<td>SP</td>
<td>Blind</td>
<td><img src="image4.png" alt="image" /></td>
<td>MISC-COMPONENT</td>
</tr>
<tr>
<td>Spacer</td>
<td>SR</td>
<td>Spacer</td>
<td><img src="image5.png" alt="image" /></td>
<td>MISC-COMPONENT</td>
</tr>
<tr>
<td>Pipe Block</td>
<td>PF</td>
<td>PipeBlock</td>
<td><img src="image6.png" alt="image" /></td>
<td>MISC-COMPONENT</td>
</tr>
<tr>
<td>Trap</td>
<td>Ti??</td>
<td>Trap</td>
<td><img src="image7.png" alt="image" /></td>
<td></td>
</tr>
<tr>
<td>Male to Male Adapter</td>
<td>ADMM</td>
<td>M_M_Adapt</td>
<td><img src="image8.png" alt="image" /></td>
<td></td>
</tr>
<tr>
<td>Male to Female Adapter</td>
<td>ADMF</td>
<td>M_F_Adapt</td>
<td><img src="image9.png" alt="image" /></td>
<td></td>
</tr>
<tr>
<td>General Olet</td>
<td>SKSW, TH??,WTBW</td>
<td>Olet1</td>
<td><img src="image10.png" alt="image" /></td>
<td>OLET</td>
</tr>
<tr>
<td>Half-Coupling Olet</td>
<td>HC??</td>
<td>Olet-Half Coupling</td>
<td><img src="image11.png" alt="image" /></td>
<td>OLET</td>
</tr>
<tr>
<td>Latrolet</td>
<td>LA??</td>
<td>Latrolet1</td>
<td><img src="image12.png" alt="image" /></td>
<td>OLET</td>
</tr>
<tr>
<td>Ferrule Flared</td>
<td>FE??</td>
<td>Ferrule-Flared</td>
<td><img src="image13.png" alt="image" /></td>
<td></td>
</tr>
<tr>
<td>Flange</td>
<td>FLSO, FOSO, FLSI, FLBL, FLSW, FLRC</td>
<td>Flange</td>
<td><img src="image14.png" alt="image" /></td>
<td>FLANGE</td>
</tr>
<tr>
<td>Weld Neck Flange</td>
<td>FLWN, FOWN</td>
<td>FlangeWN</td>
<td><img src="image15.png" alt="image" /></td>
<td>FLANGE</td>
</tr>
<tr>
<td>Fitting Flange</td>
<td>FLFL, FLLB</td>
<td>FittingFlange</td>
<td><img src="image16.png" alt="image" /></td>
<td>FLANGE</td>
</tr>
<tr>
<td>Stub End</td>
<td>FLSE</td>
<td>Stub-End</td>
<td><img src="image17.png" alt="image" /></td>
<td>LAPJOINT-STUBEND</td>
</tr>
<tr>
<td>Lined Flange</td>
<td>FLGM</td>
<td>Flange-Lined</td>
<td><img src="image18.png" alt="image" /></td>
<td>FLANGE</td>
</tr>
<tr>
<td>Symbol</td>
<td>SKEY</td>
<td>Block Name</td>
<td>Image</td>
<td>Default Type</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------</td>
<td>-------------------</td>
<td>--------</td>
<td>--------------</td>
</tr>
<tr>
<td>Screwed Flange</td>
<td>FLGL, FLPF, FLSC</td>
<td>FlangeScrewed</td>
<td></td>
<td>FLANGE</td>
</tr>
<tr>
<td>Clamped Flange</td>
<td>FLCL</td>
<td>ClampedFlange</td>
<td></td>
<td>FLANGE</td>
</tr>
<tr>
<td>Filter with Offset</td>
<td>FO??</td>
<td>Filter-Offset</td>
<td></td>
<td>FILTER</td>
</tr>
<tr>
<td>3 Way Valve</td>
<td>V3??</td>
<td>3WayValve</td>
<td></td>
<td>VALVE-3WAY</td>
</tr>
<tr>
<td>4 Way Valve</td>
<td>V4??</td>
<td>4WayValve</td>
<td></td>
<td>VALVE-4WAY</td>
</tr>
<tr>
<td>Angle Valve</td>
<td>AR??, CAFL, RA??, AV??</td>
<td>ValveAngle</td>
<td></td>
<td>VALVE-ANGLE</td>
</tr>
<tr>
<td>Ball Valve</td>
<td>VB??</td>
<td>BallValve</td>
<td></td>
<td>VALVE</td>
</tr>
<tr>
<td>Butterfly Valve</td>
<td>VY??</td>
<td>ButterflyValve</td>
<td></td>
<td>VALVE</td>
</tr>
<tr>
<td>Butterfly Valve 2</td>
<td>ZB??</td>
<td>ButterflyValve1</td>
<td></td>
<td>VALVE</td>
</tr>
<tr>
<td>Check Valve</td>
<td>CK??</td>
<td>CheckValve-Alt1</td>
<td></td>
<td>VALVE</td>
</tr>
<tr>
<td>Swing Check Valve</td>
<td>VC??</td>
<td>CheckValveArrowed</td>
<td></td>
<td>VALVE</td>
</tr>
<tr>
<td>Diaphragm Valve</td>
<td>VD??</td>
<td>Diaphragm Valve</td>
<td></td>
<td>VALVE</td>
</tr>
<tr>
<td>Gate Valve</td>
<td>VT??, VV??, CV??, VS??, VP??, VR??</td>
<td>GateValve</td>
<td></td>
<td>VALVE</td>
</tr>
<tr>
<td>Globe Valve</td>
<td>VG??</td>
<td>GlobeValve</td>
<td></td>
<td>VALVE</td>
</tr>
<tr>
<td>Needle Valve</td>
<td>NV??</td>
<td>NeedleValve</td>
<td></td>
<td>VALVE</td>
</tr>
<tr>
<td>Expansion Bellows</td>
<td>EX??</td>
<td>ExpanBellows</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hand Operator</td>
<td>01SP, 05SP</td>
<td>Operator_Hand1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spring Operator</td>
<td>02SP</td>
<td>Operator_Spring</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lever Operator</td>
<td>03SP</td>
<td>Operator_Lever</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Symbol</td>
<td>SKEY</td>
<td>Block Name</td>
<td>Image</td>
<td>Default Type</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------</td>
<td>--------------------</td>
<td>-------</td>
<td>--------------</td>
</tr>
<tr>
<td>Diaphragm Operator</td>
<td>04SP, 13SP</td>
<td>Operator_Diaphragm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operator Hand 2</td>
<td>06SP</td>
<td>Operator_Hand2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plug Operator</td>
<td>07SP</td>
<td>Operator_Plug</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slide Operator</td>
<td>08SP</td>
<td>Operator_Slide</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operator Alt 1</td>
<td>09SP</td>
<td>Operator_Alt1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operator Alt 2</td>
<td>10SP</td>
<td>Operator_Alt2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operator Alt 3</td>
<td>11SP</td>
<td>Operator_Alt3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operator Alt 4</td>
<td>12SP</td>
<td>Operator_Alt4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operator Alt 5</td>
<td>14SP</td>
<td>Operator_Alt5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operator Alt 6</td>
<td>15SP</td>
<td>Operator_Alt6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Support</td>
<td>SUPP</td>
<td>Support</td>
<td></td>
<td>SUPPORT</td>
</tr>
<tr>
<td>General Support</td>
<td>01HG</td>
<td>Support-General</td>
<td></td>
<td>SUPPORT</td>
</tr>
<tr>
<td>Anchor</td>
<td>ANCH</td>
<td>Support-Anchor</td>
<td></td>
<td>SUPPORT</td>
</tr>
<tr>
<td>Guide</td>
<td>GUID</td>
<td>Support-GUID</td>
<td></td>
<td>SUPPORT</td>
</tr>
<tr>
<td>Spring</td>
<td>SPRG</td>
<td>Support-Spring</td>
<td></td>
<td>SUPPORT</td>
</tr>
<tr>
<td>Dummy Leg</td>
<td>DUCK</td>
<td>Support-Leg1</td>
<td></td>
<td>SUPPORT</td>
</tr>
<tr>
<td>Hanger</td>
<td>HANG</td>
<td>Support-Hanger1</td>
<td></td>
<td>SUPPORT</td>
</tr>
<tr>
<td>Skid</td>
<td>SKID</td>
<td>Support-SKID</td>
<td></td>
<td>SUPPORT</td>
</tr>
<tr>
<td>Support on Support</td>
<td>PSIG</td>
<td>Support-Secondary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Symbol</td>
<td>SKEY</td>
<td>Block Name</td>
<td>Image</td>
<td>Default Type</td>
</tr>
<tr>
<td>-------------------</td>
<td>------------------------</td>
<td>------------------</td>
<td>-------</td>
<td>--------------</td>
</tr>
<tr>
<td>Pipe End Connection</td>
<td>END-CONNECTION-PIPELINE</td>
<td>SplitMark</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equipment Connection</td>
<td>END-CONNECTION-EQUIPMENT</td>
<td>EndEquipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tap Connection</td>
<td>TAP-CONNECTION</td>
<td>EndTapping</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Split Mark</td>
<td>ISO-SPLIT-POINT</td>
<td>SplitMark</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instrument Tee</td>
<td>ITFL</td>
<td>Instrument-Tee</td>
<td></td>
<td>INSTRUMENT</td>
</tr>
<tr>
<td>Inline Instrument</td>
<td>II??</td>
<td>Instrument-Inline</td>
<td></td>
<td>INSTRUMENT</td>
</tr>
<tr>
<td>Flow Arrow</td>
<td>FLOW</td>
<td>FlowArrow</td>
<td></td>
<td>FLOW-ARROW</td>
</tr>
<tr>
<td>Floor Symbol</td>
<td>FLOR</td>
<td>Floor_Symbol</td>
<td></td>
<td>FLOOR-SYMBOL</td>
</tr>
<tr>
<td>Reinforcement Pad</td>
<td>RPAD</td>
<td>ReinforcementPad</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Where the SKEY uses `??`, you may specify an end type `skey` from the end types list. This list is also stored in the `IsoSkeyAcadBlockMap.xml` and is configurable. A reference to what end code abbreviations mean may be retrieved by using the `PLANTENDCODES` command to display the end code list.

<table>
<thead>
<tr>
<th>End Type</th>
<th>SKEY</th>
<th>Block</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field Weld</td>
<td>WF, WS</td>
<td>FieldWeld</td>
<td></td>
</tr>
<tr>
<td>Weld</td>
<td>WW, SO, WN, SJ</td>
<td>Weld</td>
<td></td>
</tr>
<tr>
<td>Buttweld</td>
<td>BW, BV</td>
<td>Buttweld</td>
<td></td>
</tr>
<tr>
<td>Socket Weld</td>
<td>SW</td>
<td>SocketWeld</td>
<td></td>
</tr>
<tr>
<td>Glued</td>
<td>GL</td>
<td>Glued</td>
<td></td>
</tr>
<tr>
<td>Threaded</td>
<td>SC</td>
<td>Thread</td>
<td></td>
</tr>
<tr>
<td>Flanged Fitting</td>
<td>FL</td>
<td>FittingFlange</td>
<td></td>
</tr>
<tr>
<td>Lined Flange</td>
<td>LFL</td>
<td>FittingFlange</td>
<td></td>
</tr>
</tbody>
</table>
Operators are related to valves using the following settings from the IsoSkeyAcadBlockMap.xml

<table>
<thead>
<tr>
<th>Spindle Skey</th>
<th>Valve Skey</th>
</tr>
</thead>
<tbody>
<tr>
<td>01SP</td>
<td>AV??, VV??, VD??, VG??, VT??, V3??, V4??,</td>
</tr>
<tr>
<td>08SP</td>
<td>VS??</td>
</tr>
<tr>
<td>03SP</td>
<td>VB??, VY??, VK??</td>
</tr>
<tr>
<td>07SP</td>
<td>VP??</td>
</tr>
<tr>
<td>13SP</td>
<td>CV??</td>
</tr>
<tr>
<td>02SP</td>
<td>VR??</td>
</tr>
<tr>
<td>10SP</td>
<td>ZB??</td>
</tr>
</tbody>
</table>

**Default Symbol Blocks**

Supplementing the skey/symbol information is a list of the default blocks. Browsing this list will show you what parameters are used in each block. Block images are linked from their symbol keys above. Below is a list of blocks that are typical of their category.

<table>
<thead>
<tr>
<th>Category</th>
<th>BlockName</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Port items</td>
<td>Filter-Strainer</td>
</tr>
<tr>
<td>Valve</td>
<td>BallValve</td>
</tr>
<tr>
<td>Olet</td>
<td>Nipolet</td>
</tr>
<tr>
<td>Operators</td>
<td>Operator_Hand1</td>
</tr>
<tr>
<td>Supports</td>
<td>Support</td>
</tr>
</tbody>
</table>
The list below is of the more complicated blocks that demonstrate unique features. For parameter details see FAQ: How do I create a custom ISO symbol?

Figure 26 Elbow

Figure 27 Elbow Reducing

Figure 28 Bend

Figure 29 Bend Mitre
Figure 46 Flange-Lined

Figure 47 FlangeScrewed

Figure 48 ClampedFlange

Figure 49 3WayValve
Default Symbol Types

Along with recognizing which symbol should be used, you need to know which types are available. The type controls what information gets included on the isometric. For example, certain objects like caps get a callout indicating that it closes the end of the pipe line. Any symbol that should receive the closing callout should use the CAP type with whichever symbol key is appropriate. In some scenarios, you will need to test a couple different types in order to get the exact look you need for your isometric. The types below were extracted from the catalogs, so the list may not be comprehensive.

- BEND
- BEND-TEED
- BOLT
- CAP
- COUPLING
- CROSS
- ELBOW
- ELBOW-REDUCING
- ELBOW-TEED
- FILTER
- FLANGE
- FLANGE-BLIND
- GASKET
- INSTRUMENT
- INSTRUMENT-3WAY
- INSTRUMENT-ANGLE
- LAPJOINT-STUBEND
- MISC-COMPONENT
- OLET
- PIPE
- REDUCER-CONCENTRIC
- SUPPORT
- TEE
- TEESIDEOUTLET
- TRAP
- UNION
- VALVE
- VALVE-3WAY
- VALVE-4WAY
- VALVE-ANGLE
Creating Custom Symbols

One symbol people frequently want to show is a flow meter sometimes shown as the M symbol from the P&IDs. To create the symbol you will need to decide which default symbol to use as a template, save it as a new block, create a reference to the block in our Isoskeyacadblockmap.xml, and apply the new skey in a model.

Creating a symbol

Rather than creating new symbols on the fly, the best approach is to use an existing symbol that is similar to the one being created. You should choose a symbol that has the same number of ports and similar behavior. For example, if your symbol is flow dependent, start by using the check valve symbol. Project symbols are stored in the Isometric folder in the drawing called IsoSymbolStyles.dwg. These symbols can be applied to any style in the project.

After opening the IsoSymbolStyles.dwg, enter BEDIT at the command line to launch the block editor. Locate CheckValve-Alt1 and click OK.

Create a new block called FlowMeter by using Save Block As.

Replace the line work with our boxed M. Also, move the Port1 and Port2 point parameters to the midpoint of your square if needed. The image below uses text height =1, so the box is 1.5 x 1.5 units. Use lines instead of text, since text does not always orient itself correctly inside of blocks.
Save and close the FlowMeter block and IsoSymbolStyles.dwg.

Create the symbol key reference

Open IsoSkeyAcadBlockMap.xml in your project’s Isometric folder. Scroll down to the section title Instrument symbols, and add this line:

```xml
<SkeyMap SKEY = “FM??” AcadBlock=”FlowMeter”/>
```

This line indicates that when a model component has a symbol key that starts with FM and uses any valid endtype, the FlowMeter block should be inserted in the isometric. If you use an SKEY that’s not in this mapping table, isometrics will attempt to find a block with the same name as the SKEY in the isosymbolstyles drawing.

```xml
<EndTypeMap SKEY = “TC” AcadBlock =”FlareEnd” OnFitting=”true”/>
<EndTypeMap SKEY = “BV” AcadBlock=”ButtWeld”/>
<EndTypeMap SKEY = “CL” AcadBlock=”Clamp”/>
</End: Connections -->

<!-- Begin: Instrument symbols -->
<SkeyMap SKEY = “ITFL” AcadBlock=”Instrument-Tee” />
<SkeyMap SKEY = “IT” AcadBlock=”Instrument-Inline” />
<SkeyMap SKEY = “FM??” AcadBlock=”FlowMeter”/>
<!-- End: Instrument symbols -->

<!-- Begin: Misc. symbols -->
<SkeyMap SKEY = “FLOW” AcadBlock=”FlowArrow”/>
<!-- End: Misc. symbols -->
```

Save your changes to the IsoSkeyAcadBlockMap.xml
Assigning Custom Symbols

Below is a ball valve from a model. The Content Iso Symbol Definition is filled out with the SKEY and the TYPE. Notice that there is not a space after the comma separating the two items. Including a space will not allow the correct symbol key to be used. The order, however, does not matter, so you can put the TYPE or the SKEY first. To test the symbol key, fill out the skey so it says, “FMFL”.

The produced iso has an operator since we tested it on a ball valve. If we were to use a custom flow meter, the operator would not be present.

After creating a symbol key, you should apply it to an item in the model and test it before implementing it in a catalog.

Once you have verified the skey is drawn correctly and uses the appropriate type, you may add it to the catalog component on the General Properties tag and the bottom right under Piping Component Properties. Adding it to the catalog will allow the component to come in with the correct isometric symbol. To add our new symbol key to a catalog, you should use the INSTRUMENT type with our FMFL symbol key.
Advanced Isoconfig.xml Techniques

What is the isoconfig.xml

Xml stands for eXtensible Markup Language. Although called, a language, it’s better to think of xml as a way of organizing information for developers. Xml is closer to customizable database format than a programming language. For further information on using XML please read: [http://www.w3schools.com/xml/xml_whatis.asp](http://www.w3schools.com/xml/xml_whatis.asp)

Because we are not working with web files, understanding html and JavaScript is not a prerequisite for a successful isometric implementation. Information within xml is grouped within tags by including sub-tags, and/or attributes. The contents and types of tags are completely definable by the developer. The xml follows a loose structure dictated here: [http://www.w3schools.com/xml/xml_tree.asp](http://www.w3schools.com/xml/xml_tree.asp). To summarize, xml documents have a namespace declaration in opening and closing brackets, and then a root element which encapsulates the rest of the child elements. In short, xml is organized in a tree hierarchy with elements indicated by brackets. Applying the structure to the isoconfig.xml, our root element is the element IsoconfigDefinition.

Xml definitions:

Tag – a value surrounded in brackets, i.e. <Tag>

Closed Tags – an element (tag) is closed with a slash “/” - <Tag/>. Elements with children are started with an open tag, <Tag> and closed following the children elements with a close tag, </Tag>.

Attributes – A property of a tag residing within its brackets, i.e. <Tag IsLinear=”true”/>. The IsLinear value is an attribute that has a true or false value.

Comments – Comments are surrounded with <!-- and closed with -->

Viewing XML files

Because xml is used so frequently, several applications can be used to view xml files. By default, in Windows, if you open the xml files, it will open read-only in Internet Explorer.

If you right-click, and choose edit, the xml file will open in Notepad.

Because neither of these opens is user-friendly, other applications have been developed to make editing xml files easier.

XML Notepad 2007

Microsoft created an application called XML Notepad 2007. It has some good editing features, like Tree View, and XSL Output (source view).
Another free editor with great features is Foxe (First Object Xml Editor) [http://www.firstobject.com/dn_editor.htm](http://www.firstobject.com/dn_editor.htm). One of the reasons it is attractive is the ability to customize the display of tree nodes, and the display of the source, the ability to verify the formatting of the XML, and the tools for copying/modifying nodes.

The PDO Team has an article on configuring Foxe to work with Plant 3D: [http://www.pdoteam.com/2012/08/editing-xml-files/](http://www.pdoteam.com/2012/08/editing-xml-files/)

Foxe will be used throughout this tutorial for screenshots and customization samples.

**Iso Configuration Editor**

For those who prefer not to editing XML directly, a specialized isoconfig editor has been written by the PDO Team [http://www.pdoteam.com/store/iso-configuration-editor/](http://www.pdoteam.com/store/iso-configuration-editor/)
**Iso Config Sections**

The isoconfig.xml is structured into different sections that the program uses to organize information about creating an isometric. Some of the sections are not visible or usable through Project Setup, while others are included in the settings dialogs, or title block setup environment. When modifying the isoconfig.xml, you should not be in the project setup dialog. When the project setup dialog is opened or closed, it overwrites any changes that were made outside of Plant. Also, remember to make a backup before you start making significant changes. Sometimes you may make a change that Plant 3D doesn’t recognize and you need to be able to revert back to a working copy of the isoconfig.xml.

**Sections governed by Plant 3D**

The following sections are best modified through the project setup dialog.

**TitleBlockArea**

As mentioned, some settings are controlled through settings accessible within Plant 3D. For example, the draw areas are stored in the isoconfig.xml View > TitleBlockArea > DrawingAreas, but easier to modify through the Title Block Setup.

---

**Figure 60** Draw Areas in the Isoconfig.xml

**Figure 61** Draw Area Tools
Skew

Skew has many settings available in the Project Setup dialog, but even more in the Isoconfig.xml.

Figure 62 Skew Settings in IsoConfig.xml

Figure 63 Skew settings in Project Setup
TableSchemes

While table schemes are stored in the isoconfig.xml, most of the tools you need to work with them are controlled by the Table Setup dialog.

Figure 64 Available Tables

For Bill of Material (BOM), you have three options, Simple BOM, Grouped with Category Title, and Group with Independent Columns.

Figure 65 BOM Types

In addition, you can include fabrication and erection tables to break down the BOM further.

Figure 66 Fabrication and Erection Sections
Simple BOM

The default BOM is a straight listing of all the items on the isometric.

Figure 67 Simple BOM

BOM Grouped with Category Titles

To have a BOM with items categories, you should use the Group with Category Titles option.

Figure 68 BOM with Category Title

Figure 69 Title Block BOM with Categories
When the iso is produced, the items will be categorized appropriately.

BOM with Independent Columns

Setting up BOM with independent columns will allow you to break down your BOM into the categories, and include additional columns per category. For example, if you want to show the Item Code (Part Number) field only for valves, you can add the Item Code column.
After making your changes to the table setup, your bill of material should include the valve category with an Item Code column.

Figure 74 BOM Table with Valve Category and Item Code

All of these settings correspond to the TableSchemes section in the isoconfig.xml. In the BOM TableScheme, notice that there are templates defined which are Simple, SemiComplex, and Complex. These templates are the options mentioned above.
Fixed Length Piping

To change how fixed length pipe is displayed in the BOM, modify the settings on the Settings tab. You can have either the number of pipes at a fixed length listed, or have the pipe length totaled.

Here is a sample BOM using the Quantity Option

<table>
<thead>
<tr>
<th>ID</th>
<th>CNT</th>
<th>NB</th>
<th>SCH/CLASS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>4&quot;</td>
<td>40</td>
<td>Long PIPE, SCH 40, 150 LB, FT, ANSI B36.10</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>4&quot;</td>
<td>40</td>
<td>Long PIPE, SCH 40, 150 LB, FT, ANSI B36.10 2&quot;-3 3/8&quot; LONG</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>4&quot;</td>
<td>40</td>
<td>Long PIPE, SCH 40, 150 LB, FT, ANSI B36.10 2&quot;-6 9/16&quot; LONG</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>4&quot;</td>
<td>40</td>
<td>Long PIPE, SCH 40, 150 LB, FT, ANSI B36.10 4 3/16&quot; LONG</td>
</tr>
<tr>
<td>5</td>
<td>41</td>
<td>3/8&quot;</td>
<td>40</td>
<td>PIPE, SEAMLESS, PE, ANSI B36.10, ASTM A105 Gr B SMLS, Sch 40</td>
</tr>
<tr>
<td>6</td>
<td>7</td>
<td>8&quot;</td>
<td>40</td>
<td>Long PIPE, SCH 40, 150 LB, FT, ANSI B36.10</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>8&quot;</td>
<td>40</td>
<td>Long PIPE, SCH 40, 150 LB, FT, ANSI B36.10 1 1/2 1/8&quot; LONG</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>8&quot;</td>
<td>40</td>
<td>Long PIPE, SCH 40, 150 LB, FT, ANSI B36.10 8&quot; LONG</td>
</tr>
<tr>
<td>9</td>
<td>60&quot;-2 3/8&quot;</td>
<td>8&quot;</td>
<td>40</td>
<td>PIPE, SEAMLESS, PE, ANSI B36.10, ASTM A105 Gr B SMLS, Sch 40</td>
</tr>
<tr>
<td>10</td>
<td>4</td>
<td>4&quot;</td>
<td>150</td>
<td>ELBOW 90, 150 LB, FT, ANSI B16.5</td>
</tr>
<tr>
<td>11</td>
<td>3</td>
<td>4&quot;</td>
<td>40</td>
<td>ELL 90 LR, EN, ANSI B16.9, ASTM A234 Gr WPB SMLS, Sch 40</td>
</tr>
<tr>
<td>12</td>
<td>1</td>
<td>4&quot;</td>
<td>150</td>
<td>LATERAL 45, 150 LB, FT, ANSI B16.9</td>
</tr>
<tr>
<td>13</td>
<td>5</td>
<td>8&quot;</td>
<td>40</td>
<td>ELL 90 LR, EN, ANSI B16.9, ASTM A234 Gr WPB SMLS, Sch 40</td>
</tr>
<tr>
<td>14</td>
<td>2</td>
<td>8&quot;</td>
<td>150</td>
<td>ELBOW 90, 150 LB, FT, ANSI B16.5</td>
</tr>
<tr>
<td>15</td>
<td>1</td>
<td>8&quot;</td>
<td>150</td>
<td>REDUCER (EO, 150 LB, FT, ANSI B16.5</td>
</tr>
<tr>
<td>16</td>
<td>1</td>
<td>8&quot;</td>
<td>150</td>
<td>TEE (RED), SW, ANSI B16.9, ASTM A234 Gr WPB SMLS, Sch 40</td>
</tr>
<tr>
<td>17</td>
<td>27</td>
<td>4&quot;</td>
<td>150</td>
<td>BOLT SET, FT, 150 LB, STUD BOLT</td>
</tr>
<tr>
<td>18</td>
<td>10</td>
<td>4&quot;</td>
<td>150</td>
<td>PIN, IMPERIAL, Grooved</td>
</tr>
<tr>
<td>19</td>
<td>11</td>
<td>8&quot;</td>
<td>150</td>
<td>BOLT SET, FT, 150 LB, STUD BOLT</td>
</tr>
<tr>
<td>20</td>
<td>6</td>
<td>8&quot;</td>
<td>150</td>
<td>PIN, IMPERIAL, Grooved</td>
</tr>
</tbody>
</table>

Title block Attributes

The title block attribute mappings are stored in the isoconfig.xml, in conjunction with another file, iso.atr. Between these two files, you can heavily customize what is available to place in your drawing. The mappings are created through Title Block Setup, in Project Setup. Prior to AutoCAD Plant 3D 2013, you had to create the mappings by hand, since they wouldn’t save correctly, but that has been fixed.
Attributes for project properties, drawing properties and LDT properties get related through the iso.atr file. Per the screenshot below, Attribute1 is mapped to the P3dLineGroup class, and the Service property. Then in the isoconfig.xml TitleBlock section, an Attribute is listed with a Key of Attribute1 (from iso.atr) and then the Tag given is the tag that belongs to the AutoCAD block attribute.

Core Internal Sections

Split

The split section controls how the isometric engine will break up the model into drawings.
IsoContinuationComponents

The IsoContinuationComponents section controls how many components are displayed in the continuation message (MaxCount), and whether flanges are included in that count, IncludeFlanges.

DefaultSplitPoints

The DefaultSplitPoints establish a priority for splitting, as well as the components allowed for splitting. An un-customized list includes split points using filters FlangeLike, WeldFieldItem, Weld, and AnyItem. With these options set, the isometrics can break at flanges, welds or any component it deems necessary. You may add split points to the list, but the default splitpoints cannot be moved or re-arranged.

SplitFilters

Similar to DefaultSplitPoints this section specifies component filters for breaking isometrics. However, this list is completely customizable by the user.

SplitFilters

Defines filter strings used by the program.

SheetSplitPoint

The SheetSplitPoint section controls what happens to connector components when the sheets are split (if Change is set to true). For example, when a sheet splits at a shop weld, it will change to the value defined in the <Connector> section which can be a field weld or a field fit weld. 'Connector' is a re-use of the Connector defined in <Spool> section, which defines the connector that will replace the shop weld as the new sheet split point.

Model

The model section controls how to split isometrics with regard to model items. For example, you may want to split isos at spec changes or other property changes. For the Model section, you can set ModelSplitMethod to either PropertyChange or ModelBreakPoint. If you specify PropertyChange, choose your property based on the model properties or mapped properties. You may also specify a filter instead of a property.

Spool

The spool section contains settings from the Project Setup dialog, like the size limits, and the split method. Currently, you cannot assign spool names in the model and have them propagate through to the isometric file name, due to a bug, but that should be resolved quickly.

Spool splitting controls how spools are numbered, not just if they are split into spool drawings. The spool splitting can be at a given component type, like flange, but there also can be a maximum size, weight, or direction changes. Maxdirection changes includes olets as direction changes, so if you are seeing spools split too often, you might change the maxdirectionchanges to 0.
The Auto section defines what symbol is used for the split mark, whether to split into spool drawings (SpoolSplit), whether the spools should be identified in the isometrics (IdentifySpools), whether drawing congestion should cause splits (SplitOnCongestion), and the level of congestion allowed (CongestionLevel).

Data – Controlling Material, Weld, Spool, and Cut List Content

The Data section is responsible for handling how the lists for materials, welds, pipes, and spools are handled. Within the Data section there are two nodes, PipeConnectionToConditionMap and Aggregated lists, and an attribute, the SizeDelimiter.

Size Delimiter

The size delimiter is used to separate main by reduction sizes in the Size column of the iso BOM. For example, entering “X” will yield 4” X 3” instead of the default 4”x3”. Despite attempts at table formatting, and using lowercase values here, currently, the isometric will always generate an upper-case size value.

End Preparation Mapping

The Connection to connection map designates what types of pipe end preparations are applied to different end types from the mode. If you switch the value for the butt weld connection from Bevel to BVL the Cut Piece list changes.
More crucial to the isometric configuration is the Aggregated Lists section. Through the Aggregated Lists section, the contents of the Bill of materials, Cut List, Weld List, and Spool List are controlled. Expanding the Materials AggregatedList gives more insight into the format of these sections.

The main nodes under the Aggregated list is the RowFilter, Index, and Groups. The filter for the Materials list is ItemCodeNotNull, meaning that the items listed in the BOM will all have an Item-code property. The item code property comes from the generated pcf, which will also use the Item Code property in the model, if available.
**BOM Indexing – Generic Material List**

The Index node refers to which property is to be used for unique identification. Here are the comments from the developer.

**Name** – An attribute of this name (for example PartNumber) will be added to each isometric component. Then, annotations schemes can use the name specified in their Fields property.

For example, in the Default theme, the PartNumber Component scheme refers to the PartNumber property in the Fields attribute.

**Format** (optional) – The format of the index, a prefix and suffix may be specified.

For an example, in the Continuation/Connection Piping theme, locate the EndConnectionScheme. Note that the scheme uses a Format attribute, and the supplies properties via the Fields attribute.

**Characters** (optional) – string of available characters to use for the index. You can supply your own list of characters to use.

**ModelSpecified** – Indicates whether or not to use the index from the piping model instead of auto-generation (default is false).

**ContinuousIndexing** – When continuing onto another sheet, should the numbers continue from the previous sheet or start over at 1 (default is false).

**Groups**

The groups section controls how elements in the list get organized. This section may not be available for all types of table content. This section is used in conjunction with the table in the drawing template to locate where items should populate the final table. Some users modify the RowFilter specified by the group to change which content falls into different categories. For example, by modifying the BOMFitting and Pipe filters (or creating similar ones based on the existing filters), you can have nipples grouped with pipe instead of fittings.

**Table**

While the data section controls what items appear in our lists, the Table section control how and where the items appear. The Table section has five parts, TableLayouts, TableTypes, TableSchemes, DataLinks, and OverflowSheetLabelConfig.

The TableLayout section corresponds to table styles defined in our iso template.

The TableType details out specific tables that are used in the isometric. This links the TableScheme with the appropriate table title, and contains general properties like Name, TableSectionType (All, ShopItems, or FieldItems), the scheme to be used, and whether the table is enabled.

TableSchemes structure how the content is displayed. However, the table scheme is best modified through the title block editor’s Table Setup command.

Figure 87 Table Setup

The Datalinks section is a mapping of a table name, ie AllMaterials to an AggregatedList (from the Data section) ie Materials.
The last section relating to tables is the OverflowSheetLabelConfig. This section provides some minor features relating to the overflow sheet like being able to specify a prefix or suffix, AutoLabelOption (Number or Alphabet), the separator to use, along with the number of digits and starting numerical value for the drawing number.

**OverflowSheetLabelConfig**

![OverflowSheetLabelConfig

Titleblock

The TitleBlock section contains two features, first is the name of the block that will be the title block (under Symbol).

The Attributes section is a map of the attributes referenced in the Iso.atr file and pcf with the attributes located in the isometric template title block. The key is the name of the value in the pcf or iso.atr, and the Tag is the attribute tag within the title block.

**TitleBlock Section**

![TitleBlock Section

Filters

Filters are a structure way of selecting items based on their model properties. The programming equivalent of a filter would be a database query. Filters consist of two parts, the name and the Value. To understand filters, you should read through a couple of them.

The most important note is that the type referenced here is not the class type that displays in the properties palette, but the Iso Content Symbol Definition type.

A simple filter is the Tee. The value for the Tee filter is Type LIKE ‘TEE*’. Any of the sections above that reference the Tee filter will get any item whose type starts with tee as the wildcard (*) will allow any other characters after the word TEE. Included in the selection would be TEE, TEE-SET-ON, and TEE-STUB.

If you add a new theme, you may need to define a new filter to determine what is affected by your new theme. Or, you may want to copy an existing filter and change it to modify the behavior of an existing theme. If you change the TEE filter here,
the definitions above will all be affected by your change. You may want to add a new filter that’s a copy of the Tee filter if you just want to make a change to one place that refers to it.

Figure 90 Filters


A slightly more complicated filter is a threaded valve (Filter Name = “SCValve”). This particular filter selects any item that uses the VALVE type, and also has either End1 or End2 as SC (screwed). You may create your own filters to modify BOM selections, AnnotationScheme or any other place a filter is used. You should leave the original filter intact (in case you have to revert your changes), and create a new one with a similar name. Using Your XML editor, you can copy a filter node, choose Paste Below, and then rename the pasted filter.

**Display Settings**

AutoCAD isometrics provides several options for placing and aligning text and dimensions. This section will document the options available along with screen shots to provide a reference for your drawing customization. Annotation and dimensioning is handled per theme, so you should look through the existing themes to see how it handles the customization.

**Dimensions**

The Default theme controls most of the dimensioning that appears on the isometric. Most of these options are available in project setup. The Default theme is used generally, and then named themes will apply as overrides to the Default theme as appropriate.
Annotations
Theme annotations are probably one of the most flexible, frequently-used options not available in the project setup dialog. You may need to play with these settings to tweak your isometric output.
### Figure 93: Annotations

#### Themes
- **Theme Default**
  - **Name** = Default
  - **Dimensions**
    - **Annotations**
      - **Enabled** = true
      - **ScaleFactor** = 0.09375
      - **MTextWidthLimit** = 1.5
      - **Grouping** = true
      - **GroupLeaderStyle** = Always
      - **GroupAlignment** = Left
      - **East** = E
      - **West** = W
      - **North** = N
      - **South** = S
      - **ElevationPos** = EL –
      - **ElevationNeg** = EL –
      - **PointDelimiter** = .P
      - **AlignedOffset** = 0.058
      - **MinLeaderLength** = 0.23
      - **BumperDistance** = 0.03125
      - **Defaults** = false
      - **DefaultText** = ??
      - **DefaultTag** = XX
    - **AnnotationLeaderStyles**
    - **AnnotationStyles**
    - **AnnotationSchemes**
- **Theme Small Bore Plumbing**
Annotation Leader Styles

AnnotationLeaderStyles define how our leaders look when calling out items. The leader styles will be referenced in AnnotationSchemes. Default leader styles are:

- AsNeeded
- AsNeededNonArrowed
- Always
- AlwaysCenter
- AlwaysCorner
- NoLeader
- AlwaysNonArrowed
- AlwaysCenterNonArrowed
- ExtensionLeader

Each style consists of several parts; here are the options for each attribute:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Allowed Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Must be Unique among the Leaderstyles</td>
<td>Text</td>
</tr>
<tr>
<td>MLeaderStyle</td>
<td>A multi-leader style available in the isometric template</td>
<td>Text</td>
</tr>
<tr>
<td>LeaderUsage</td>
<td>When to use the leader</td>
<td>Always, DoNotUse, AsNeeded, Extension</td>
</tr>
<tr>
<td>UseArrow</td>
<td>Whether an arrow is on the leader</td>
<td>True/False</td>
</tr>
<tr>
<td>LeaderConnectionPoint</td>
<td>Where the leader connects to the annotation</td>
<td>AnnotationCorner, AnnotationMiddle, AnnotationCenter</td>
</tr>
<tr>
<td>LeaderConnectsTo</td>
<td>Where on the component the leader points</td>
<td>ComponentMiddle, ComponentEnd</td>
</tr>
<tr>
<td>Offset</td>
<td>Offset distance from the component</td>
<td>Number</td>
</tr>
<tr>
<td>LandingEnabled</td>
<td>Whether the leader has a landing or not</td>
<td>True/False</td>
</tr>
</tbody>
</table>
**Annotation Styles**

In addition to specifying leader behavior, AutoCAD Isometrics allows us to customize annotation labels. Annotation styles can have these attributes.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Allowed Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Unique Identifier</td>
<td>Text</td>
</tr>
<tr>
<td>TextStyle</td>
<td>The text style (from iso template) used for the annotation. With blocks, the text style comes from the attribute</td>
<td>Text</td>
</tr>
<tr>
<td>BlockName</td>
<td>A block from the IsoSymbolStyles.dwg</td>
<td>Text</td>
</tr>
<tr>
<td>ResizeBlock</td>
<td>Indicates how to re-size a block</td>
<td>Scale</td>
</tr>
</tbody>
</table>

**Annotation Schemes**

While the Annotation leader styles and annotation styles setup what annotations can look like in the iso, the annotation scheme chooses if, when and where to use the annotation on an iso. The Default theme includes several types of annotation schemes.

- Line number – for annotating your line display
- Property Breaker – for calling out breaks in line properties
- PropertyChange – For calling out changes in line properties
- Elevation – calls out elevation changes
- Component – individual component annotations
- Group Scheme – for labeling group of components (ie Flange, bolt, gaskets)
- Map – for labeling items with compound properties

Schemes have these attributes in common:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Allowed Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Unique Value</td>
<td>Text</td>
</tr>
<tr>
<td>AnnotationStyle</td>
<td>The text/block used for this annotation</td>
<td>An AnnotationStyle from above</td>
</tr>
<tr>
<td>Format</td>
<td>Order of properties populating our annotation</td>
<td>See referencing Fields in a format</td>
</tr>
<tr>
<td>Enabled</td>
<td>Use the annotation</td>
<td>True/False</td>
</tr>
<tr>
<td>Filter</td>
<td>When to apply the annotation</td>
<td>A filter name from the Filters section</td>
</tr>
<tr>
<td>Alignment</td>
<td>How is the annotation oriented</td>
<td>FlatHorizontal, FlatAligned, SkewAligned</td>
</tr>
<tr>
<td>Tag</td>
<td>The tag of the attribute if using a block annotation style</td>
<td>Attribute Name</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Positioning</td>
<td>Where is the annotation placed relative to the drawing area</td>
<td>Anywhere, Above, Below</td>
</tr>
<tr>
<td>Placement</td>
<td>Where is the annotation placed relative to the object</td>
<td>Ends, Center, Along, Anchored</td>
</tr>
</tbody>
</table>

Referencing Fields in a format

Fields are placeholders or property names for values that will be used in the annotations. For example, in the ElevationScheme the Format uses \U+2104 {0}, where \U+2104 gets replaced by the center line symbol. The “{0}” placeholder is populated in the annotation from the coordinates. In this case, you cannot modify the property that gets put into the annotation. However, in the case of the other annotations, you can.

The MapScheme for InsulationWithTracing is a prime example of populating an annotation with Fields and Formatting. Examine the section under FieldMap. Under the top field section that has the Tag=XX, the Fields attribute specifies which properties are going to be used. In this case, two properties, INSULATION SPEC and INSULATIONTHICKNESS will be included.

The next attribute format allows you to specify the text in which those properties appear. When placing the values, the program will look for \(0\) first and then substitute the first item in the Fields list, in this case INSULATION SPEC. Then it will find the \(1\) and substitute the next item in our fields list, or INSULATIONTHICKNESS. By the format defined, the end result will be a hyphenated annotation that includes both properties.

Figure 95 Fields and Formats
**Key Concepts**

**Model Properties**

Model properties are values that can come over from the model and be placed or referenced on the isometric. A partial list of the properties is available in the online help files under [model properties](#). Additional properties may be found by examining the pcf file for a line, which is where the CO-ORDS property is listed.

![Figure 96 PCF Model Properties](image)

**Line Group Properties**

Another important set of properties that are available are line group properties. These may be linked to the title block for adding additional iso information.

**Project/Drawing Properties**

Typically Plant 3d uses fields to populate properties from drawings or the project in a title block. However, due to the nature of isometrics, properties are set in normal block attribute when the drawing is created. Therefore, project/drawing properties are not live references to the current project.

**Attribute Mapping**

See the [title block attributes](#) section for details on mapped attributes.
Customization Examples

Modifying Dimension Cutoff

Some companies like the default setting that uses inches from 1” to 24” for lengths in the isometrics. However, for others, they want to start using the foot mark at 12 inches. You can modify the point at which AutoCAD Isometrics uses feet and inches in the dimensions by changing the Default theme.

To have the isometrics use the foot mark for under 24 inches, modify the ImperialDimensionInchCutoff value:

![Diagram of theme settings](image)

Modifying Isometric file Names

Previously, populating format values with fields was discussed. While in that section, the formatting referred to the annotation schemes, that concept is used elsewhere in the isoconfig.xml. Most notably, you can specify formatting options for the file name format and the drawing name format.

The file name format controls the name of the file that gets created by AutoCAD Isometrics. The Drawing Name format controls what will be displayed in the continuation callouts when the drawing is split.

Each of these formats contains the same sections, but can be configured differently. The sections are PrefixModelProperties, Sheet Number, and SuffixModelProperties. A partial list of available properties is available in the help files under model properties. See the Title Block Attributes section for other properties available.

![Diagram of isoconfig definition](image)

To include the project number in our iso file name, we need to make the following changes.
In the iso.atr, make sure the project number is mapped.

In the isoconfig.xml under FileNameFormat, Copy/Paste the ModelProperty under PrefixModelProperties, and set the first item's Name to Attribute6. Modify the delimiter if needed. Also, make sure a project number is in the project properties.
Using Lower Case Characters

Some clients may want to custom BOM mark number to include both lower and upper case, or to change the reduction size callout. The key variable that controls both of these capabilities is found under the Output section. The ForceUpcase setting, if true, will make everything on the iso uppercase which is the default behavior. By setting it to false, you can modify other options to include lower case characters.

Figure 102 Force Uppercase

Under Data, the SizeDelimiter can be made lower case.

Figure 103 Size Delimiter

Also, within the Data section, the Index on an AggregatedList may include a character attribute which includes characters that are allowed as the index.

Figure 104 Index Characters
The downside of turning off ForceUpcase is that inevitably within some catalog description lowercase letters were used. These will come through without being capitalized.
Turning Off Coordinates

To truly turn co-ordinates off, you must remove references to the CO-ORDS model property. If you find and replace the existing CO-ORDS value with CO-ORDS1, no coordinates will appear, and you’ll be able to put them back if need. Most of the coordinates references are located within the Continuation/Connection Piping theme.

Removing the coordinates changing from this output:

![Figure 107 Isometric with Coordinates](image1) ![Figure 108 Removed Coordinates](image2)

Changing the Line Number Callout

As mentioned in a previous section, the Default theme contains a LineNumber Scheme. Much like the file and drawing format name, the line number scheme can contain multiple field references and formatting.

![Figure 109 Line Number Annotation](image3) ![Figure 110 Default Line Number Annotation](image4)

The default line number annotation places the PIPELINE-REFERENCE first, and then the Size and the PIPING-SPEC.

The line annotation then, consists of three formats, the Format, the LineFormat, and the ComponentFormat.

The Component Format depends on the actual component being labeled. The Line Format pulls properties from the PipeLine Group, so any mapped property may be used here.

Within the Format attribute, the Line format is referenced first, {0}, and then the ComponentFormat {1}. 
So, by setting the format to `{1}`, we can exclude the pipeline reference (1001).

Figure 111 Line Annotation with no Line Number
![Image](image1)

Figure 112 Isometric with Size Spec Line annotation
![Image](image2)

**Calling out Custom Part Properties**

We can place line group properties in our iso template. In addition we can use any part properties on our iso. This example will create a custom annotation for the comment property, which allows the isometrics to display any comments on a part automatically.

First create a Comment property for the Piping and Equipment class. You may need to remove the Comment property from the Support class (under PipeRunComponent) first.
To make a part property available to use in the isometric setup, we need utilize the iso.atr. A default list of part properties available for use is online here:

Model Properties (2013)
Model Properties (2014)

Open the Iso.atr file that is in the style folder. Add a line EngineeringItems.Comment. This allows us to reference the Comment property in our annotations. Note that we are adding a BOM attribute, so every item that gets grouped in the same row in our BOM will have the comment property called out on the iso. In the example below, each 3” 150 RF FL Gate valve will have our comment attached.

Next create a filter that locates which parts have a comment that is not blank. In the isoconfig.xml for your style, add a filter like this:

```xml
<Filter Name="Comment" Value="NOT [Comment] IS NULL" />
```

The final setup step is to create an annotation scheme to call out the property. Go to Themes > Default > Annotations > AnnotationSchemes, and create an annotation scheme like this:

```xml
<ComponentScheme Name="Comment" AnnotationStyle="Standard" Format="{0}" Alignment="FlatHorizontal" Positioning="Above" LeaderStyle="AsNeeded" Filter="Comment" Fields="Comment" Placement="Center" />
```
Of course, you need to fill out a comment property on an item in a model in order to test this.

<table>
<thead>
<tr>
<th>Design Std</th>
<th>Double Disc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Pressure Factor</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td></td>
</tr>
<tr>
<td>Flange Thickness</td>
<td>15/16&quot;</td>
</tr>
<tr>
<td>Content Iso Symbol Definition</td>
<td>SK KEY=VTFL, TYPE=VALVE</td>
</tr>
<tr>
<td>Status</td>
<td>New</td>
</tr>
<tr>
<td>Size Display</td>
<td></td>
</tr>
<tr>
<td>DBld</td>
<td>992</td>
</tr>
<tr>
<td>Comment</td>
<td>Install per Valve manual</td>
</tr>
</tbody>
</table>

The final output will look something like this:

![Diagram with comments and text annotations]
Using AutoCAD Isometrics

Production Workflow

In order to have success with modeling, you must follow a workflow that ensures the validity of the model. For best results, you should:

1. Plan an approximate route for your line in the model.
2. Route your line, placing inline items.
3. Validate your line against the P&ID (if available).
4. Walk the line down in either Navisworks or a rendered visual style.
5. Run an iso using production isometric.
6. Verify the isometric breaks appropriately and includes the proper components.
   a. If the iso breaking in the wrong spots or doesn’t show end connections, run the test iso style to locate out of place components.

Frequently, new users assume that if the pipe is in the model, an isometric will be generated properly. However, even the best pipers assign incorrect line numbers, forget to tag items, fail to connect items, or accidentally route into a steel member. By following the above steps, you can provide checks at several points along the way ensuring the validity of your model as well as ensuring a good design.
Figures

FIGURE 1 ISO STYLE SETTINGS ............................................................................................................ 5
FIGURE 2 CREATE NEW ISO STYLE BUTTON ......................................................................................... 5
FIGURE 3 CREATE TEST ANSI-B ............................................................................................................ 6
FIGURE 4 COPYING A COMPONENTSCHEME ......................................................................................... 7
FIGURE 5 DUPLICATING A COMPONENTSCHEME ................................................................................ 7
FIGURE 11 CHOOSING P&ID PROJECT DATA ....................................................................................... 10
FIGURE 12 EXPORTING PIPE LINE GROUP DATA .................................................................................. 10
FIGURE 13 EXPORT ACTIVE NODE ONLY ............................................................................................. 10
FIGURE 14 SETUP TITLE BLOCK ............................................................................................................ 10
FIGURE 15 TITLE BLOCK ATTRIBUTES NAVIGATION ......................................................................... 10
FIGURE 21 DEFAULT THEME EDITING .................................................................................................. 13
FIGURE 22 DEFAULT THEME SECTIONS ................................................................................................ 13
FIGURE 23 SMALL BORE PIPING THEME .............................................................................................. 14
FIGURE 24 OVERRIDE THEME EDITING .............................................................................................. 14
FIGURE 25 CONTINUATION THEME XML ............................................................................................. 15
FIGURE 26 ELBOW .................................................................................................................................. 22
FIGURE 27 ELBOWREDUCING ................................................................................................................ 22
FIGURE 28 BEND ..................................................................................................................................... 22
FIGURE 29 BENDMITRE .......................................................................................................................... 22
FIGURE 30 ELBOW-180RETURN ............................................................................................................ 23
FIGURE 31 BEND-180RETURN ............................................................................................................... 23
FIGURE 32 TEE ......................................................................................................................................... 23
FIGURE 33 TEEDBEND ............................................................................................................................ 23
FIGURE 34 REDUCERCONC .................................................................................................................... 24
FIGURE 35 REDUCERECC ....................................................................................................................... 24
FIGURE 36 GASKET ............................................................................................................................... 24
FIGURE 37 FILTER-STRAINER ................................................................................................................ 24
FIGURE 38 FILTER-ANGLE ...................................................................................................................... 25
FIGURE 39 CROSS .................................................................................................................................... 25
FIGURE 40 CAP ....................................................................................................................................... 25
FIGURE 41 SCREWEDCAP ...................................................................................................................... 25
FIGURE 42 NIPOLET ............................................................................................................................... 26
FIGURE 43 FLANGE .................................................................................................................................. 26
FIGURE 44 FLANGEWN .......................................................................................................................... 26
FIGURE 45 FITTINGFLANGE ................................................................................................................... 26
FIGURE 46 FLANGE-LINED ..................................................................................................................... 27
FIGURE 47 FLANGESCREWED ............................................................................................................... 27
FIGURE 48 CLAMPEDFLANGE ............................................................................................................... 27
FIGURE 49 3WAYVALVE ......................................................................................................................... 27
FIGURE 50 4WAYVALVE ........................................................................................................................ 28
FIGURE 51 VALVEANGLE ....................................................................................................................... 28
FIGURE 52 BALLVALVE ........................................................................................................................... 28
FIGURE 53 CHECKVALVE-ALT1 ............................................................................................................. 28
FIGURE 54 OPERATOR_Hand1 ............................................................................................................... 29
FIGURE 55 SUPPORT ............................................................................................................................ 29
FIGURE 56 ISO SYMBOL TYPE AND SKEY AT BOTTOM RIGHT ............................................................. 34
FIGURE 57 XML NOTEPAD 2007 ......................................................................................................... 35
FIGURE 109 LINE NUMBER ANNOTATION ........................................................................................................... 61
FIGURE 110 DEFAULT LINE NUMBER ANNOTATION.......................................................................................... 61
FIGURE 111 LINE ANNOTATION WITH NO LINE NUMBER ................................................................................. 62
FIGURE 112 ISOMETRIC WITH SIZE SPEC LINE ANNOTATION ........................................................................... 62
Revision History

1.0

- Added: Everything