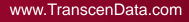


YOUR CENTRAL SOURCE FOR DATA EXCHANGE

NIST MBE PMI Validation & Conformance Testing CTC Model Verification Results February 2015

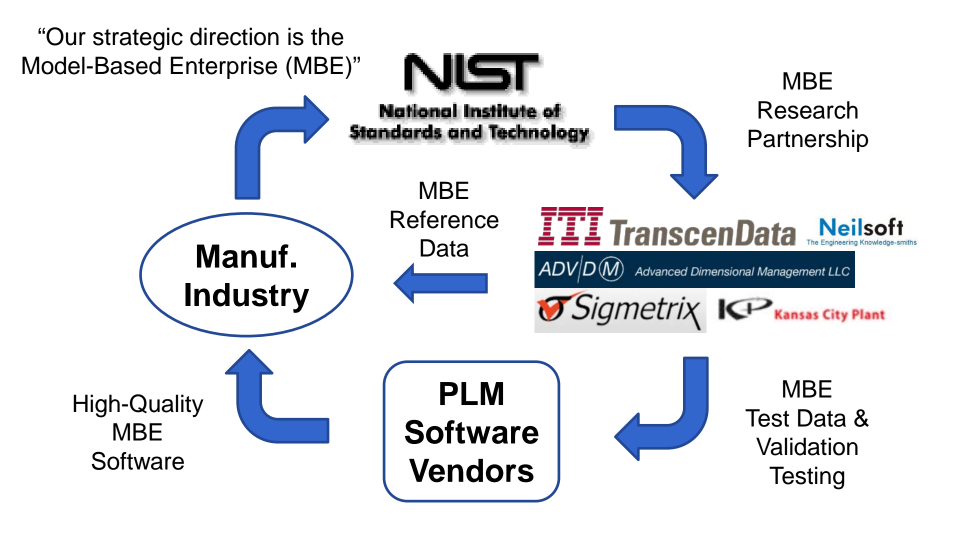
Doug Cheney CAD Validation Specialist ITI TranscenData Doug.Cheney@TranscenData.com





Any mention of commercial products is for information only; it does not imply a recommendation or endorsement by NIST.

NIST is Supporting the Discrete Part Manufacturing Industry for Long-term Growth





NIST MBE PMI Validation and Conformance Testing Program Objectives

- Develop test cases,
- test models and



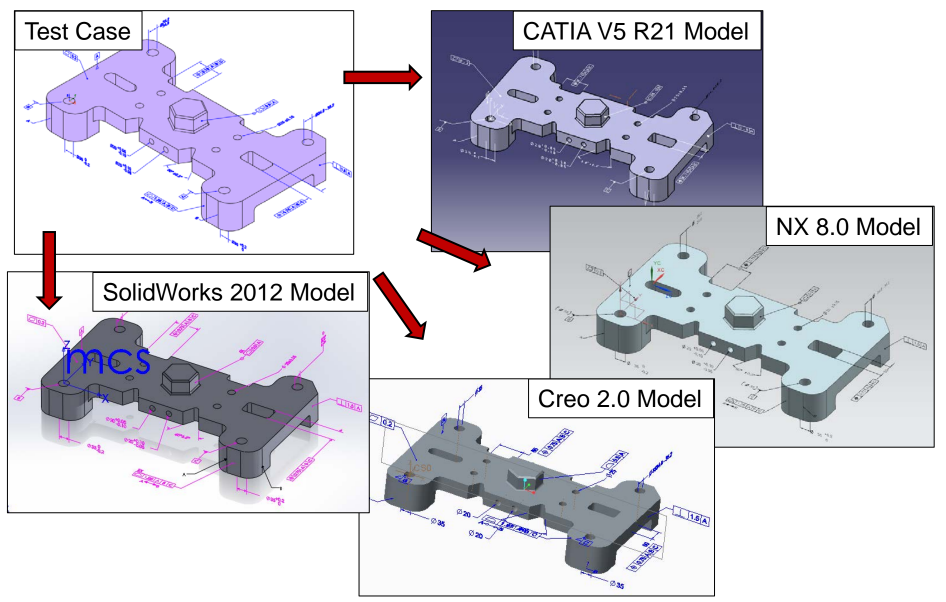
National Institute of Standards and Technology

- software **algorithms** sufficient to
- measure conformance of CAD systems to
- American Society of Mechanical Engineers (ASME)
- **standards** for Product and Manufacturing Information (PMI).
 - ASME Y14.5 Dimensioning and Tolerancing ASME Y14.41 Digital Product Data Definition Practices

Web site: http://go.usa.gov/mGVm



Example Combined Test Case (CTC) and Test Models







Conformance Testing Terminology

PMI element: An annotation, coordinate system, supplemental geometry entity, or saved view

Presentation:What the human user sees
(Visual consumption)Representation:What the downstream software receives
(Automated consumption)

Verification: How well each PMI element is modeled (CAD system capability) Validation: How well each PMI element is translated (Translator capability)

Verification Testing Methodology

- The representation and presentation of each PMI element is compared to the test case specification
- Any differences, which cannot be resolved with an alternate modeling technique, are categorized as a:
 - Representation Limitation
 - Presentation Limitation
 - Style Difference (representation and presentation are correct but different between systems)
- Each limitation/difference is grouped by characteristic and type
- An example of each characteristic-type combination is documented in this presentation
- The following slide indexes (underlined) these examples



Verification Characteristics (and index to examples)

Representation Limitation

- Annotation structure
- Annotation parameters
- Annotation geometry
- Coordinate system structure
- Coordinate system parameters
- Supplemental geometry structure
- Supplemental geometry parameters

Style Difference

- Annotation structure
- Annotation geometry
- Supplemental geometry structure
- Product geometry parameters

If a characteristic is not underlined, no limitations were found in this dataset.

Presentation Limitation

- Annotation visibility
- Annotation color
- Annotation name
- Annotation layout
- Annotation location
- Annotation orientation
- Annotation lines
- Annotation text
- Coordinate system visibility
- Coordinate system color
- Coordinate system name
- Coordinate system text
- Supplemental geometry visibility
- Supplemental geometry color
- Saved view structure
- Saved view name
- Saved view frustum

Verification Capability Measurement Methodology

- Each PMI element limitation/difference is counted by category, characteristic, and type
- The subtotal per characteristic is divided by the subtotal of PMI elements to which it applies
 - Multiple limitations/differences of the same characteristic for the same PMI element are only counted once
- The total per category is divided by the total PMI elements
 - Multiple limitations/differences of the same category for the same PMI element are only counted once, with representation > presentation
- The following slides show these statistics for this dataset
- The name of each CAD system is generalized according to the overall results ("CAD A" better than "CAD B"…)



Representation Limitation and Style Difference Counts by Characteristic and Type (across all systems)

Representation Limitations	96
Annotation structure	19
Countersink diameter DIM not defined	1
DIM defined as part of DTS	4
FCF extension line defined as separate DIM	9
FCF projected tolerance zone defined as separate DIM	1
FCF text defined as separate note	3
Threaded hole depth DIM not defined	1
⊟ Annotation parameters	11
DIM origin not defined	1
DIM parameter defined with encoded text	3
FCF between-basis defined with encoded text	4
FCF parameter defined with encoded text	3
Annotation geometry	18
DIM associated with extra face	1
DIM not associated with complete set of faces	4
DTS associated with extra face	1
DTS not associated with face	1
DTS not associated with SG point	3
FCF associated with extra face	5
FCF not associated with SG curve	3
Coordinate system structure	48
CS not linked to FCF DRF	48

Style Differences	48
Product geometry parameters	1
Threaded hole diameter different than other systems	1
Annotation structure	19
DTS requires DFS to be defined	18
FCF requires DFS to be defined	1
■Annotation geometry	11
DFS edge association is extraneous	2
DIM edge association is extraneous	9
Supplemental geometry structure	17
DTS target area is non-solid surface on solid face	6
DTS target area is subdivided solid face	1
DTS target area is wireframe region on solid face	5
FCF limited area definition inconsistent with target area	1
FCF limited area is non-solid surface on solid face	3
FCF limited area is subdivided solid face	1

Abbrev	Definition
AN	Annotation
CS	Coordinate system
DFS	Datum feature symbol
DIM	Dimension
DRF	Datum reference frame
DTS	Datum target symbol
FCF	Feature control frame
PG	Product geometry
SG	Supplemental geometry
VW	View



Presentation Limitation Counts by Characteristic and Type (across all systems)

Presentation Limitations	108
⊟ Annotation visibility	7
DFS is extraneous when DTS is defined	2
DFS not visible in specified view	1
DIM not visible in specified view	1
DTS visible in wrong view	3
⊟ Annotation layout	20
Counterbore DIM defined as two separate DIM's	4
Countersink DIM defined as two separate DIM's	4
DIM limits displayed in reversed order	1
DIM limits not displayed horizontally	2
DTS target area diameter defined as separate DIM	1
FCF text displayed above rather than below	2
FCF text displayed on right rather than below	3
Threaded hole DIM defined as two separate DIM's	3
Annotation location	12
DFS not attached to FCF	8
DFS overlaps DIM graphics	1
DFS partially buried in solid	1
FCF partially buried in solid	2
Annotation orientation	4
DIM text orientation is wrong	1
DTS text is backwards in this view	3
⊟ Annotation lines	10
DFS has no extension line	10
⊟ Annotation text	22
DIM has extraneous space	11
DTS text is extraneous	2
FCF missing note text	2
FCF missing projected tolerance zone length	1
FCF text is extraneous	6

Coordinate system visibility	4
CS visible in wrong view	4
□ Coordinate system name	2
CS name not same as DRF	2
□ Coordinate system text	4
CS name displayed with extra large text	4
Supplemental geometry visibility	7
SG curve visible in wrong view	2
SG point visible in wrong view	5
Saved view structure	8
View cannot contain annotations on different planes	8
Saved view frustum	8
View camera position not defined	8

Abbrev	Definition
AN	Annotation
CS	Coordinate system
DFS	Datum feature symbol
DIM	Dimension
DRF	Datum reference frame
DTS	Datum target symbol
FCF	Feature control frame
PG	Product geometry
SG	Supplemental geometry
VW	View



Verification Percentages by Characteristic and System

	Element				
Representation Limitations	Count	CAD A	CAD B	CAD C	CAD D
Annotation structure	127	98%	94%	98%	95%
Annotation parameters	127	96%	99%	98%	98%
Annotation geometry	127	100%	96%	98%	92%
Coordinate system structure	12	0%	0%	0%	0%
Coordinate system parameters	12	100%	100%	100%	100%
Supplemental geometry structure	6	100%	100%	100%	100%
Supplemental geometry parameters	6	100%	100%	100%	100%

Element Count per Test Case						
PMI Element	1	2	3	4	5	Total
Annotation	19	40	28	20	20	127
Coordinate System	1	4	3	3	1	12
Supplemental Geometry Entity	0	2	0	1	3	6
Saved View	1	3	1	1	2	8
Total:	21	49	32	25	26	153

Each percentage is calculated using this ratio:

(Element count – Limitation count) Element count

The limitation count excludes limitations with the same characteristic (but different types) on the same PMI element.

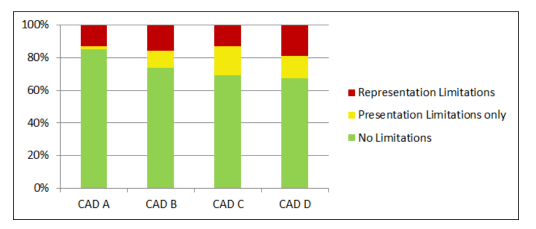
Percentages less than 90% are shown in **bold** font.



	Element				
Presentation Limitations	Count	CAD A	CAD B	CAD C	CAD D
Annotation visibility	127	100%	99%	96%	99%
Annotation color	127	100%	100%	100%	100%
Annotation name	127	100%	100%	100%	100%
Annotation layout	127	98%	96%	93%	98%
Annotation location	127	99%	100%	94%	98%
Annotation orientation	127	100%	100%	98%	99%
Annotation lines	127	100%	97%	96%	99%
Annotation text	127	98%	89%	100%	96%
Coordinate system visibility	12	100%	100%	100%	67%
Coordinate system color	12	100%	100%	100%	100%
Coordinate system name	12	100%	100%	83%	100%
Coordinate system text	12	100%	100%	100%	67%
Supplemental geometry visibility	6	100%	100%	100%	0%
Supplemental geometry color	6	100%	100%	100%	100%
Saved view structure	8	100%	100%	100%	0%
Saved view name	8	100%	100%	100%	100%
Saved view frustum	8	100%	100%	100%	0%

Verification Percentages by System

	CAD A	CAD B	CAD C	CAD D
No Limitations	85%	74%	69%	67%
Presentation Limitations only	2%	10%	18%	14%
Representation Limitations	13%	16%	13%	19%
Representation Level	87%	84%	87%	81%



"No Limitations" measures the capability for both automated and visual consumption and is calculated as 100% less the other limitation percentages.

"Representation Level" measures the capability for automated consumption only and is calculated as 100% less the representation limitations percentage.

The presentation and representation limitation percentages are calculated using this ratio:

Limitation count Element count

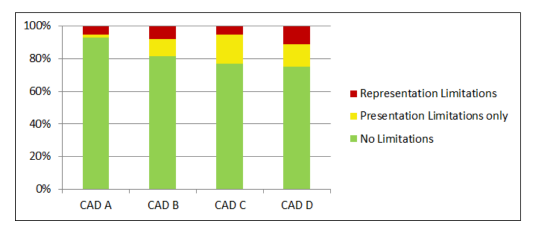
The "Presentation Limitation Only" count excludes presentation limitations that overlap with representation limitations on the same PMI element.

The "Element Count" includes all annotations, coordinate systems, supplemental geometry entities, and saved views specified in the test cases.



Verification Percentages by System - Adjusted

	CAD A	CAD B	CAD C	CAD D	
No Limitations	93%	82%	77%	75%	
Presentation Limitations only	2%	10%	18%	14%	Coordinate system
Representation Limitations	5%	8%	5%	11%	issues excluded
Representation Level	95%	92%	95%	89%]



Because all of these CAD systems had the same coordinate system structure limitation (not linked to the datum reference frames), these are the overall verification percentages if coordinate system issues are excluded.



Verification Summary

- The limitation characteristics and types are different for each system.
- All 4 CAD systems are able to represent more than 90% of the annotations, supplemental geometry entities, and saved views in this verification test.
- None of the systems are able to represent the expected coordinate system structure.
- The systems vary significantly in their ability to visually present the PMI elements as specified in the test cases.
- None of the systems are able to present the complex dimensions (counterbore, countersink, threaded hole) as specified in the test case while representing the correct geometry associations for each component of the dimension.

Verification Characteristics (and index to examples)

Representation Limitation

- Annotation structure
- Annotation parameters
- Annotation geometry
- Coordinate system structure
- Coordinate system parameters
- Supplemental geometry structure
- Supplemental geometry parameters

Style Difference

- Annotation structure
- Annotation geometry
- Supplemental geometry structure
- Product geometry parameters

If a characteristic is not underlined, no limitations were found in this dataset.

Presentation Limitation

- Annotation visibility
- Annotation color
- Annotation name
- Annotation layout
- Annotation location
- Annotation orientation
- Annotation lines
- Annotation text
- Coordinate system visibility
- Coordinate system color
- Coordinate system name
- Coordinate system text
- Supplemental geometry visibility
- Supplemental geometry color
- Saved view structure
- Saved view name
- Saved view frustum

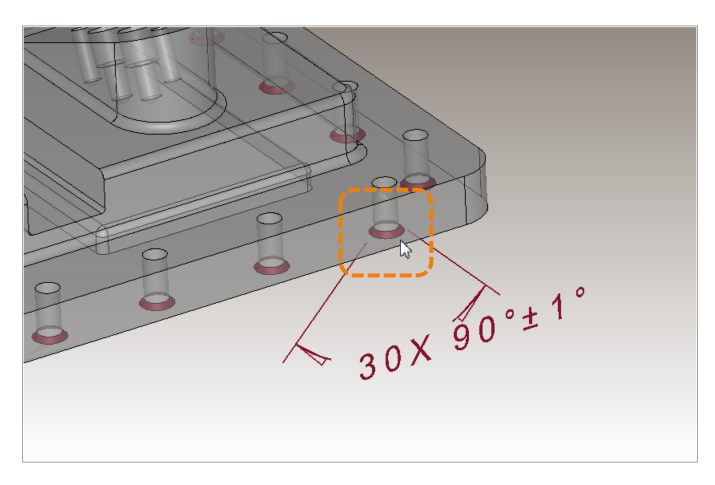
CAD System Representation Limitations for Annotation Structure





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Annotation Structure: Representation Limitation Countersink diameter DIM not defined



The diameter dimension for the outside (larger, circular) edge of this countersink is not defined.

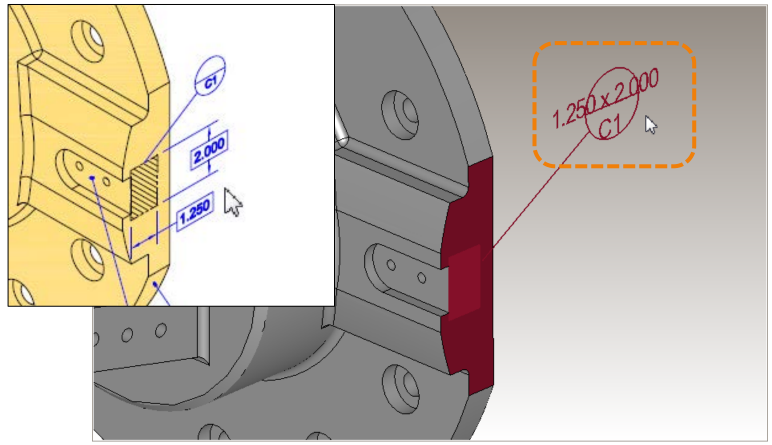


🛓 TranscenData

Representation Limitation

Annotation Structure: DIM defined as part of DTS





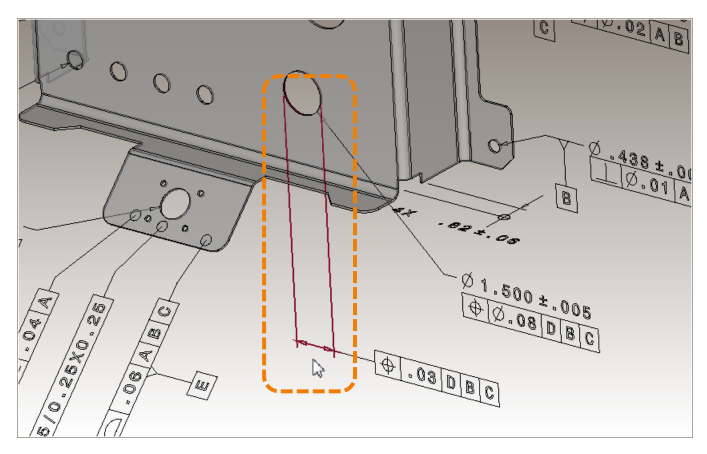
The dimensions for the target area of this datum target are represented as parameters in the datum target symbol and not as separate dimensions.

Return to Index

TranscenData

1

Annotation Structure: Representation Limitation FCF extension line defined as separate DIM



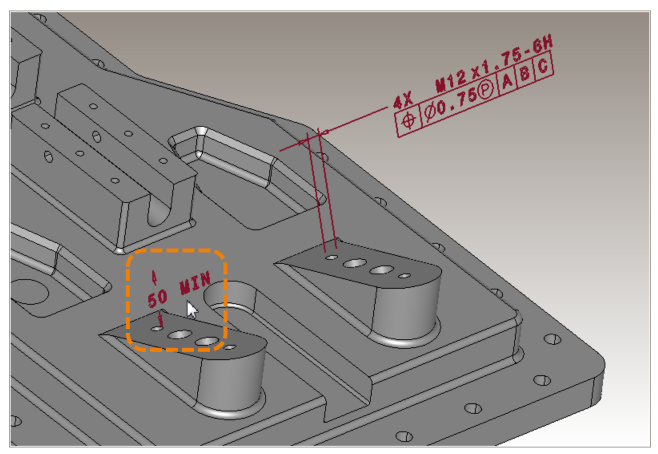
The extension lines for this feature control frame, whose orientation is critical to the tolerance zone definition, are defined as a separate dimension with no displayed value.

Return to Index

TranscenData

L

Annotation Structure: Representation Limitation FCF projected tolerance zone defined as separate DIM



The length of the projected tolerance zone for this feature control frame is defined as a separate dimension. (See related <u>Presentation Limitation</u>)

Return

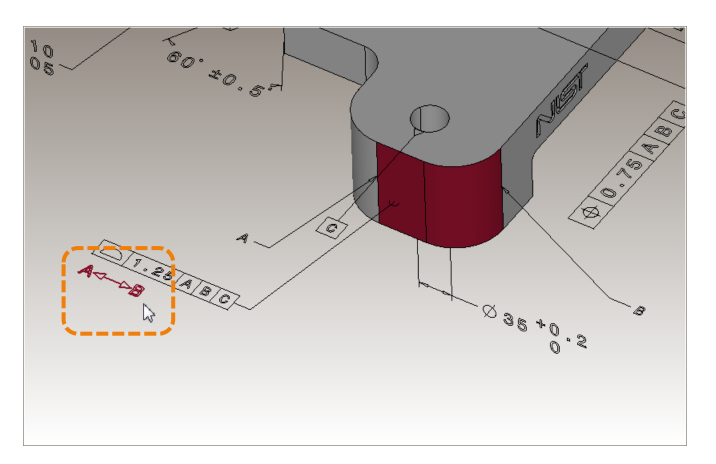
to Index

TranscenData

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Annotation Structure: FCF text defined as separate note

Representation Limitation



The text which defines the between-basis for this feature control frame is defined as a separate note annotation.

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TranscenData

E



Annotation Structure: Threaded hole depth DIM not defined

4X M12 x 1.75-6H

The depth dimension for each threaded hole, between the top (flat) surface and the bottom (circular) edge, is not defined.

Return to Index

TranscenData

Representation Limitation

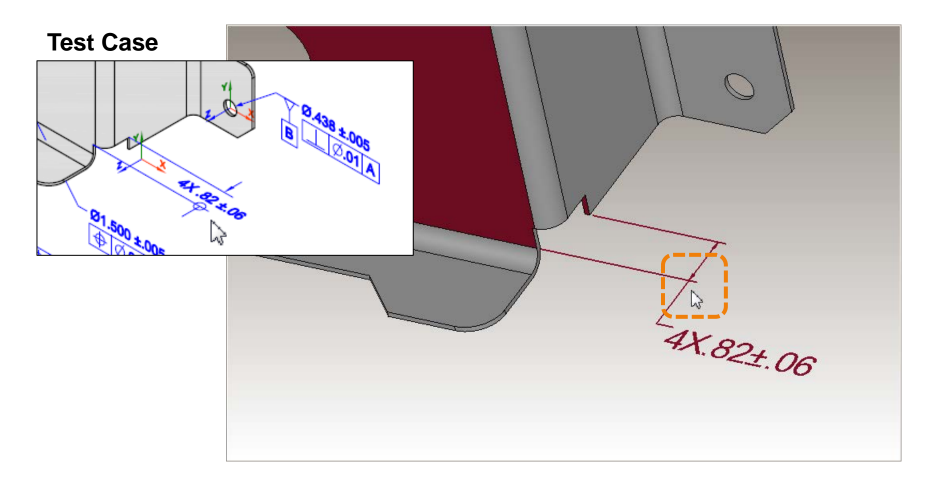
CAD System Representation Limitations for Annotation Parameters





Representation Limitation

Annotation Parameters: DIM origin not defined



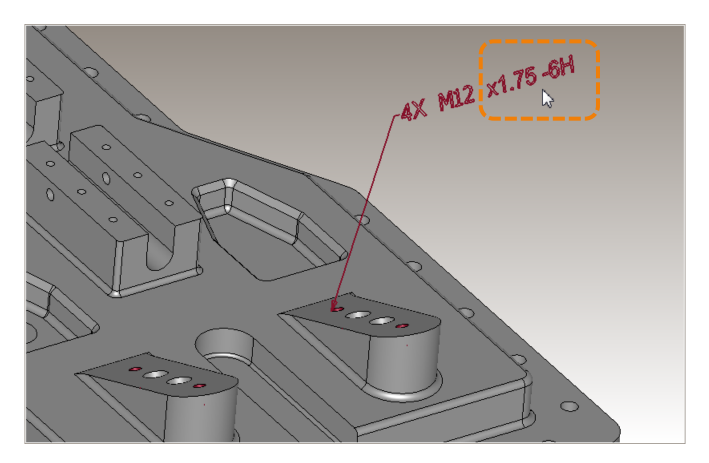
The origin for this oriented dimension is not defined.



III TranscenData



Annotation Parameters: Representation Limitation DIM parameter defined with encoded text

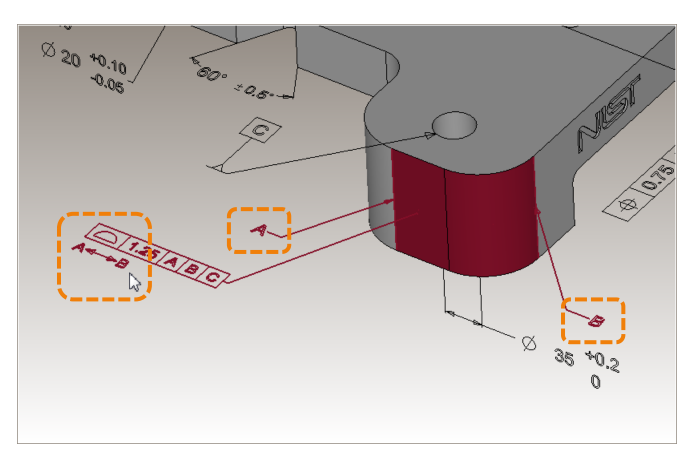


The thread parameters for this threaded hole dimension are defined as encoded text and not as named parameters.

Return to Index

TranscenData

Annotation Parameters: Representation Limitation FCF between-basis defined with encoded text



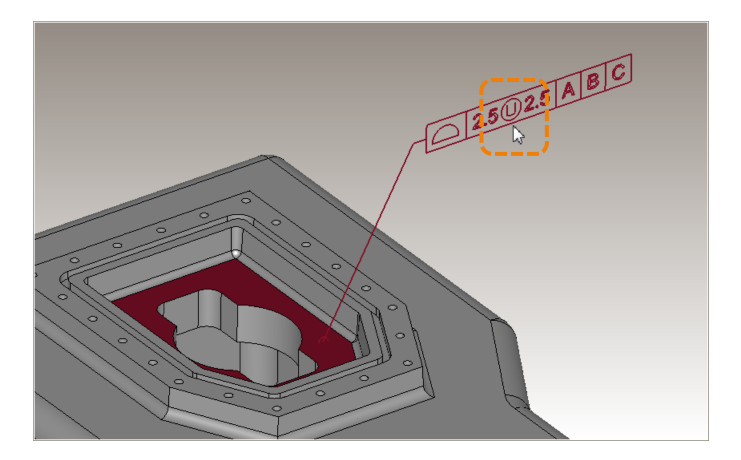
The between-basis for this feature control frame is defined as encoded text and not with named parameters.



TranscenData

Ξ

Annotation Parameters: Representation Limitation FCF parameter defined with encoded text



The unequally disposed modifier in this feature control frame is defined as a text symbol and not as a named parameter.

<u>Return</u> to Index

I TranscenData

CAD System Representation Limitations for Annotation Geometry

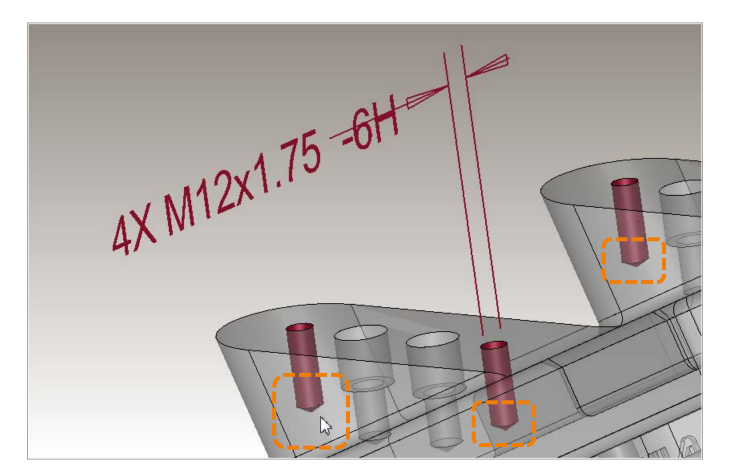




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Representation Limitation

Annotation Geometry: DIM associated with extra face

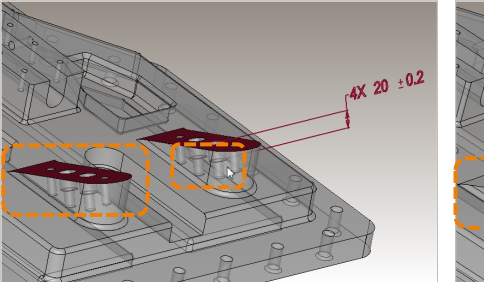


This hole diameter dimension is associated with the bottom face of each hole and not just the side faces.

Return to Index

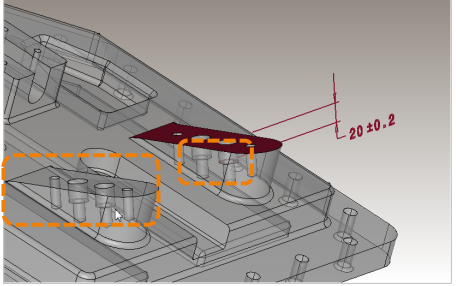
🗄 TranscenData

Annotation Geometry: Representation Limitation DIM not associated with complete set of faces



Complete Representation

Incomplete Representation



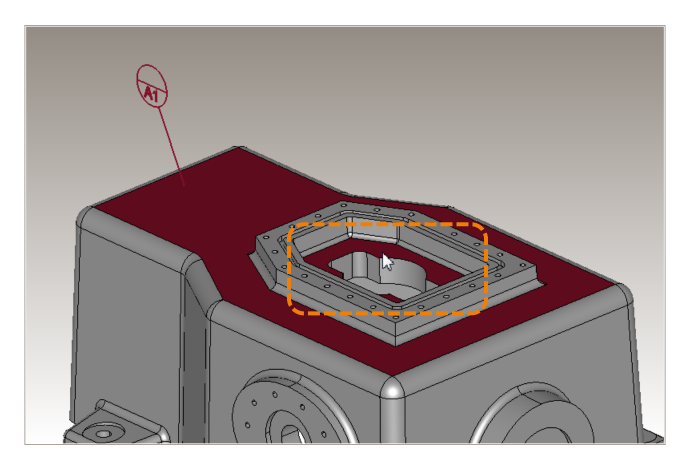
This counterbore depth dimension is not associated with both planar faces and all 4 bottom faces.

<u>Return</u> to Index

🛓 TranscenData

Representation Limitation

Annotation Geometry: DTS associated with extra face



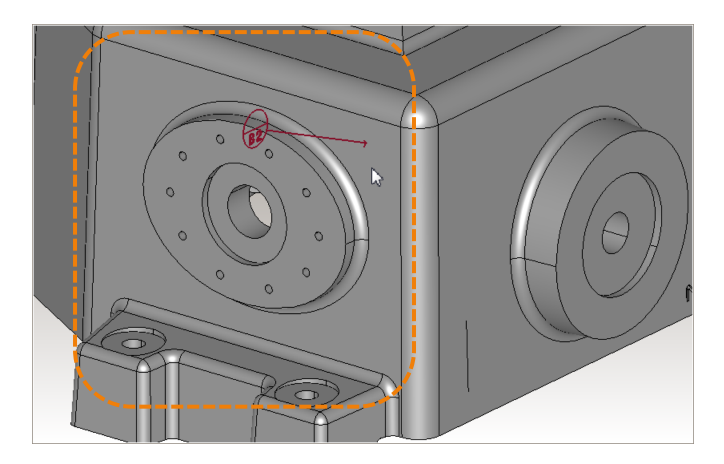
This datum target symbol is associated with an extra (coplanar) face and not just the specified face.

Return to Index



Representation Limitation

Annotation Geometry: DTS not associated with face



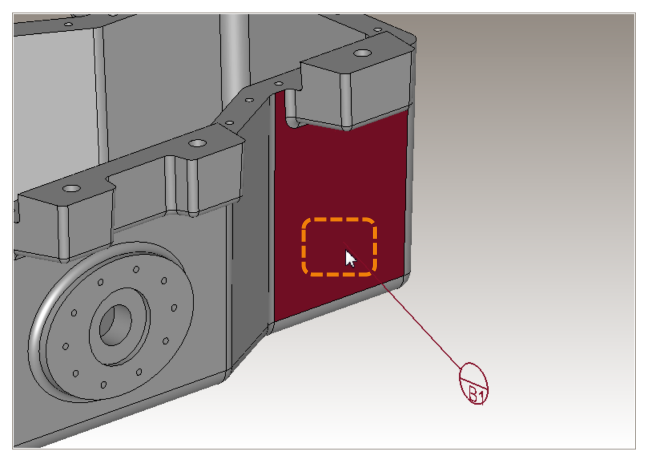
This datum target symbol is not associated with the face on which the datum target is located.

Return to Index

🗄 TranscenData

Annotation Geometry: DTS not associated with SG point

Representation Limitation



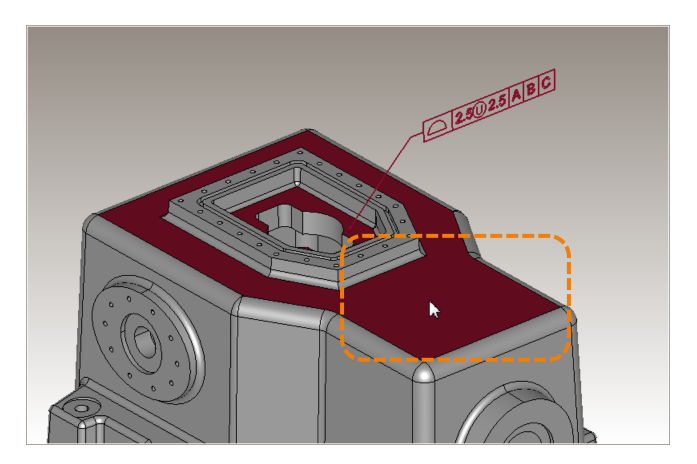
This datum target symbol is not associated with the supplemental geometry point that defines its location on the face.

Return to Index



Representation Limitation

Annotation Geometry: FCF associated with extra face



This feature control frame is associated with an extra (coplanar) face and not just the specified face.

Return to Index

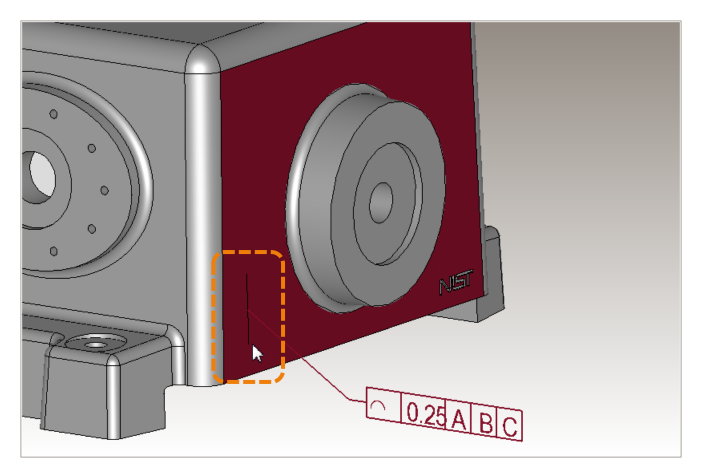
TranscenData

Ε



Annotation Geometry: FCF not associated with SG curve

Representation Limitation



This feature control frame is not associated with the supplemental geometry curve that defines its profile direction on this face.

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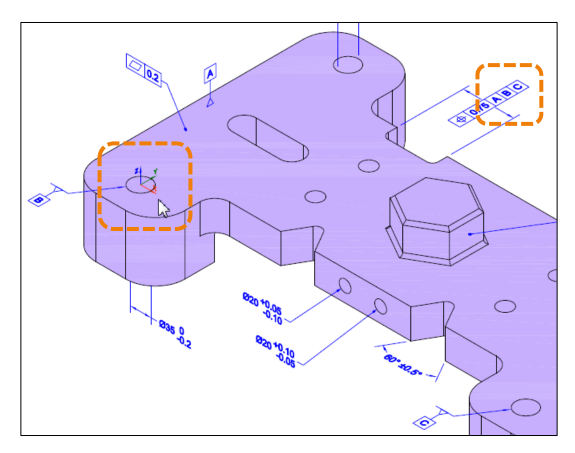
CAD System Representation Limitations for Coordinate System Structure





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Coordinate System Structure: CS not linked to FCF DRF



The model has no explicit (named) link from each feature control frame to the coordinate system that represents its datum reference frame.

Return to Index

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CAD System Style Differences for Annotation Structure



TranscenData

1



Annotation Structure: DTS requires DFS to be defined

12.00 1.250 0

The system requires a datum feature symbol to be defined whenever a datum target symbol is defined.

Return to Index

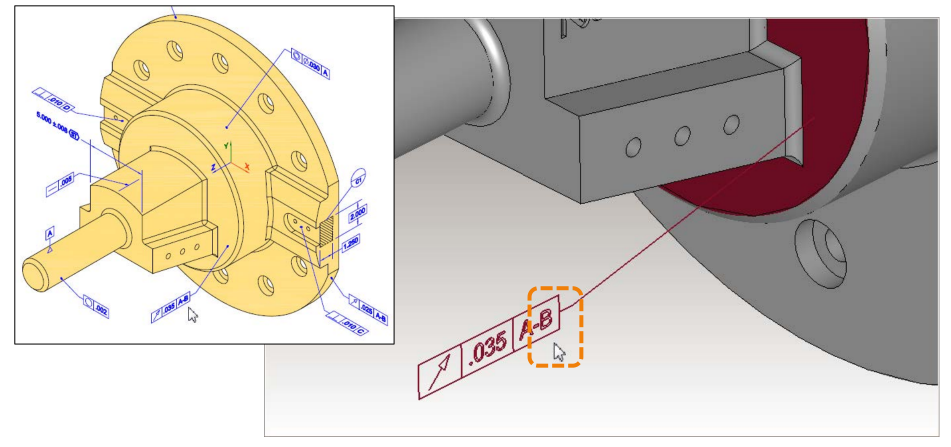
III TranscenData

Style Difference

Annotation Structure: FCF requires DFS to be defined

Style Difference

Test Case



Because this feature control frame references datum "B", its datum feature symbol must be defined in this saved view, although it can be hidden (not visible).

<u>Return</u> to Index

I TranscenData

CAD System Style Differences for Annotation Geometry



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Annotation Geometry: DFS edge association is extraneous

The association of this datum feature symbol with the edge of the hole is used to indicate graphical placement. It is not specified in the test case.

<u>Return</u> to Index

TranscenData

1

Style Difference



Annotation Geometry: DIM edge association is extraneous

20 +0.05

Style Difference

Return

to Index

TranscenData

E

The association of this dimension with the edge of the hole is used to indicate graphical placement. It is not specified in the test case.

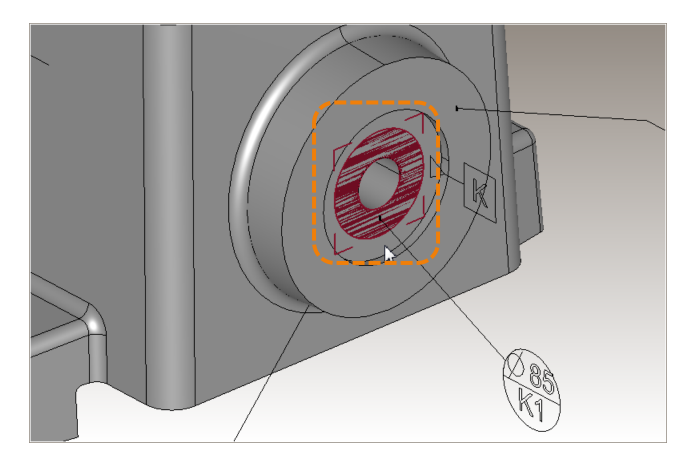
CAD System Style Differences for Supplemental Geometry Structure





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Supplemental Geometry Structure: Style Difference DTS target area is non-solid surface on solid face



The target area for this datum target is defined as a non-solid surface placed on the solid face.

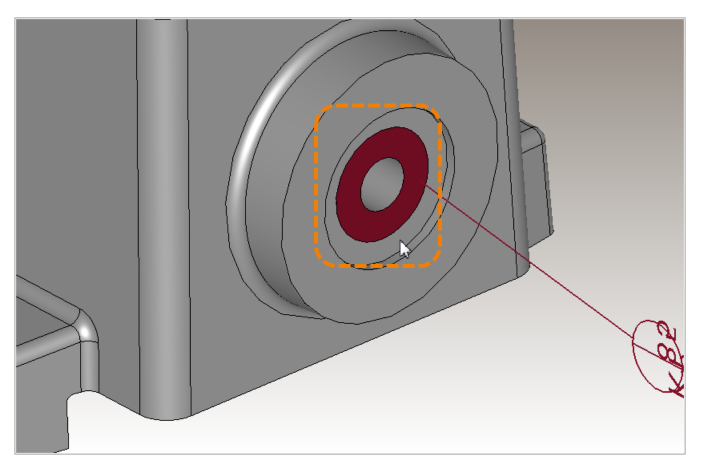
Return to Index

La TranscenData



Supplemental Geometry Structure: DTS target area is subdivided solid face

Style Difference



The target area for this datum target is defined as a solid face that has been separated from the adjacent faces in this solid.

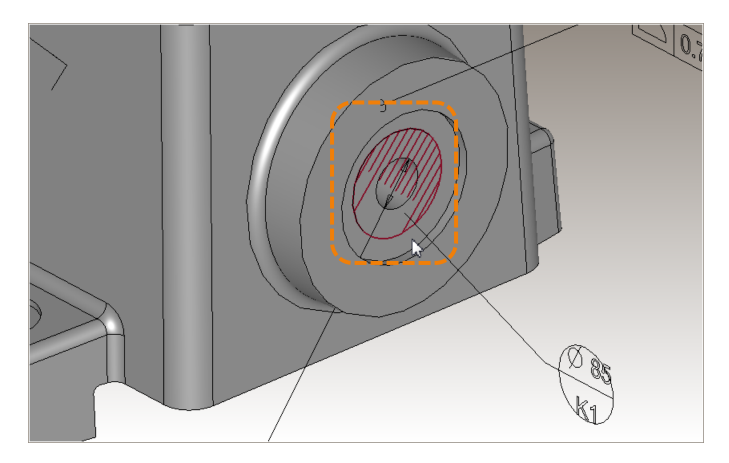
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II TranscenData

Return

to Index

Supplemental Geometry Structure: Style Difference DTS target area is wireframe region on solid face



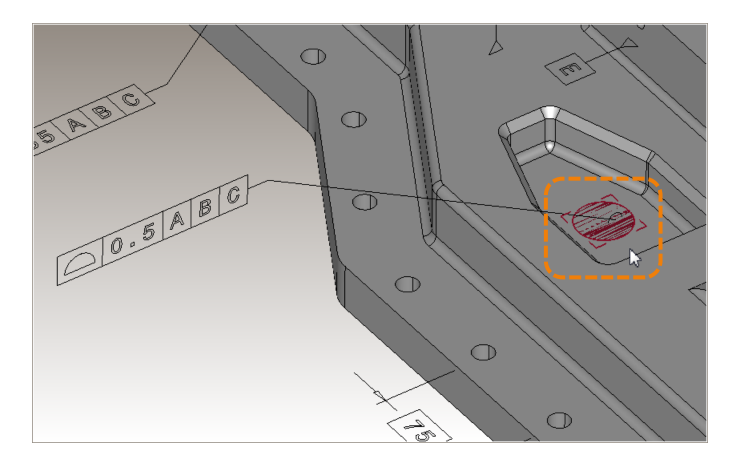
The target area for this datum target is defined as a wireframe region placed on the solid face.

Return to Index

I TranscenData



Supplemental Geometry Structure: Style Difference FCF limited area is non-solid surface on solid face



The limited area for this feature control frame is defined as a non-solid surface placed on the solid face.

Return to Index

III TranscenData



Supplemental Geometry Structure: FCF limited area is subdivided solid face

0.5 A B

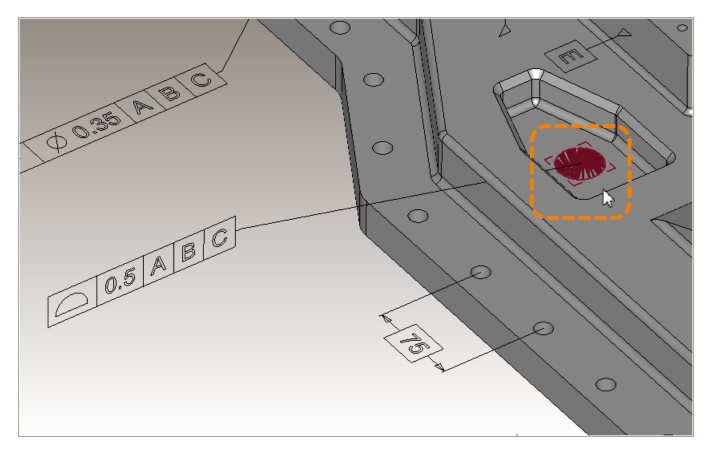
The limited area for this feature control frame is defined as a solid face that has been separated from the adjacent faces in this solid.

<u>Return</u> to Index

TranscenData

Style Difference

Supplemental Geometry Structure: Style Difference FCF limited area definition inconsistent with target area



The limited area for this feature control frame is defined as a nonsolid surface placed on the solid face. This is inconsistent with the wireframe region used to define datum target areas in this system.

<u>Return</u> to Index

🗄 TranscenData

CAD System Style Differences for Product Geometry Parameters

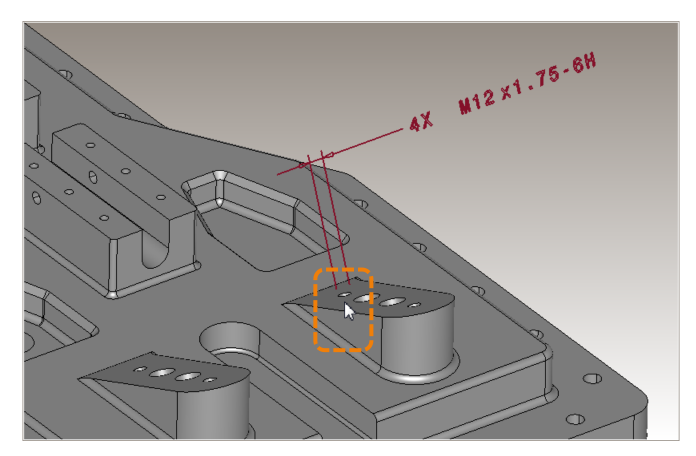


TranscenData

L



Product Geometry Parameters: Style Difference Threaded hole diameter different than other systems



The nominal diameter of the geometric hole associated with this threaded hole diameter dimension is slightly different (by default) than in other systems.

Return to Index

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CAD System Presentation Limitations for Annotation Visibility



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L



Annotation Visibility: DFS is extraneous when DTS is defined

This datum feature symbol is not needed when the datum target symbol is defined. But the system will not allow it to be removed or hidden from this saved view.

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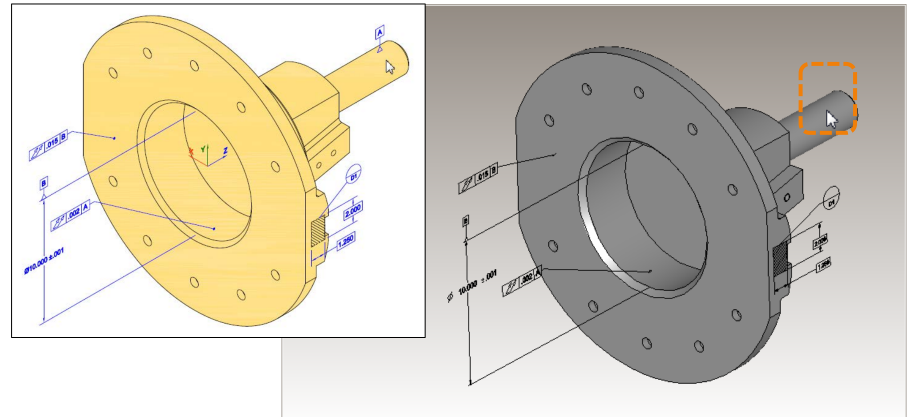
TranscenData

Presentation Limitation

Annotation Visibility: DFS not visible in specified view

Presentation Limitation





This model has datum feature symbol "A" defined in the first saved view. But it cannot also be displayed in the second saved view as specified.

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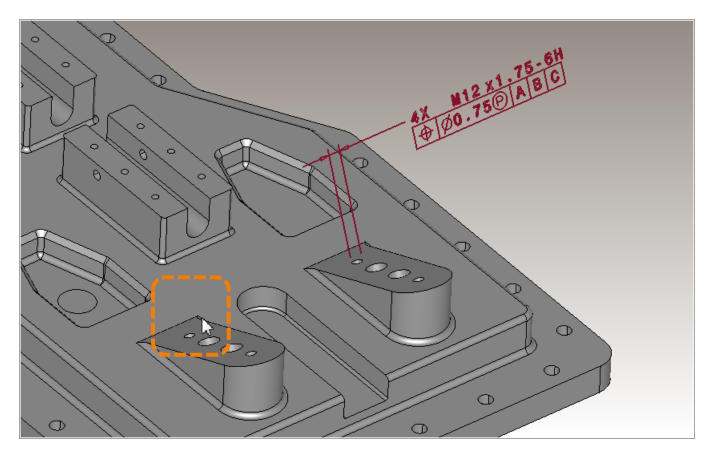
TI TranscenData

Return

to Index

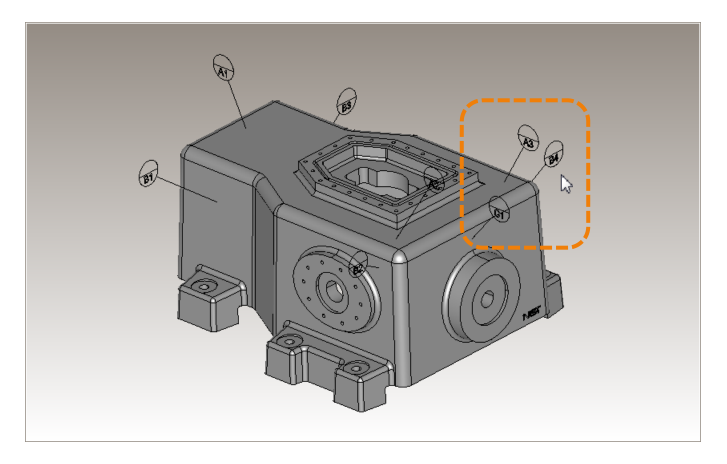
TranscenData

Annotation Visibility: DIM not visible in specified view



The length of the projected tolerance zone for this feature control frame is defined as a separate dimension. (See related <u>Representation Limitation</u>) <u>Return</u> This dimension cannot be displayed in this saved view. to Index

Annotation Visibility: DTS visible in wrong view



These datum target symbols are visible in a default (unspecified) saved view which cannot be deleted from the model.

Return to Index



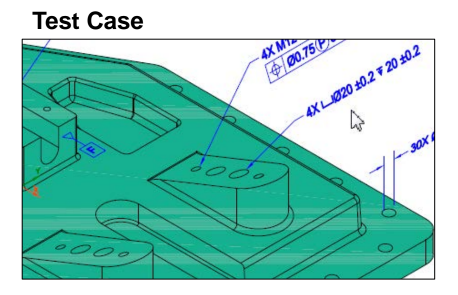
CAD System Presentation Limitations for Annotation Layout



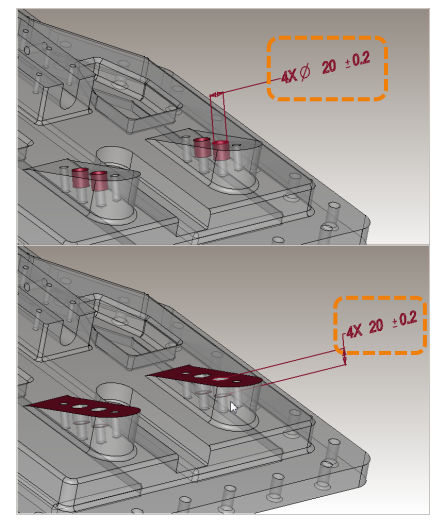


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Annotation Layout: Presentation Limitation Counterbore DIM defined as two separate DIM's



This counterbore dimension cannot be defined as a single annotation with named parameters that each have correct face associations. It must be defined as two separate dimensions.

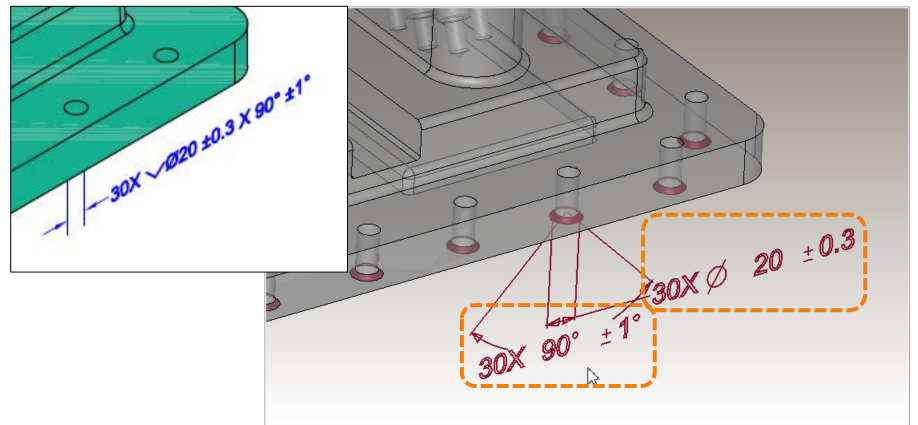






Annotation Layout: Presentation Limitation Countersink DIM defined as two separate DIM's

Test Case



This countersink dimension cannot be defined as a single annotation with named parameters that each have correct face associations. It must be defined as two separate dimensions.

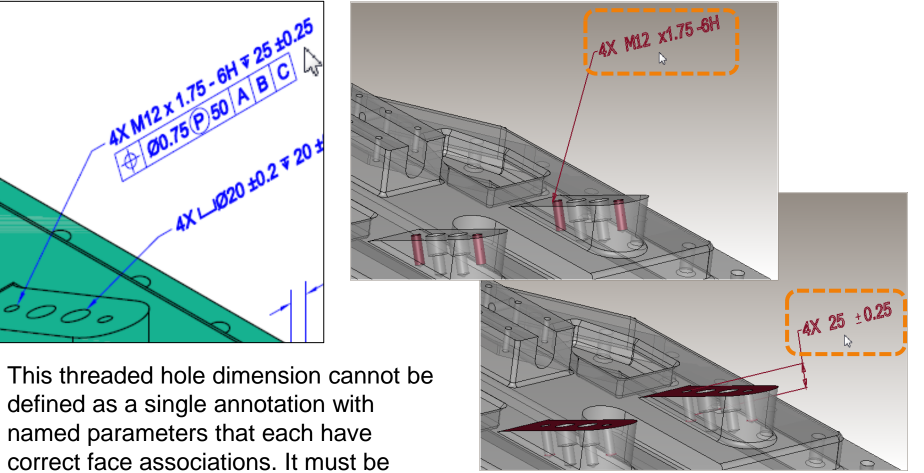
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Annotation Layout: Presentation Limitation Threaded hole DIM defined as two separate DIM's

Test Case



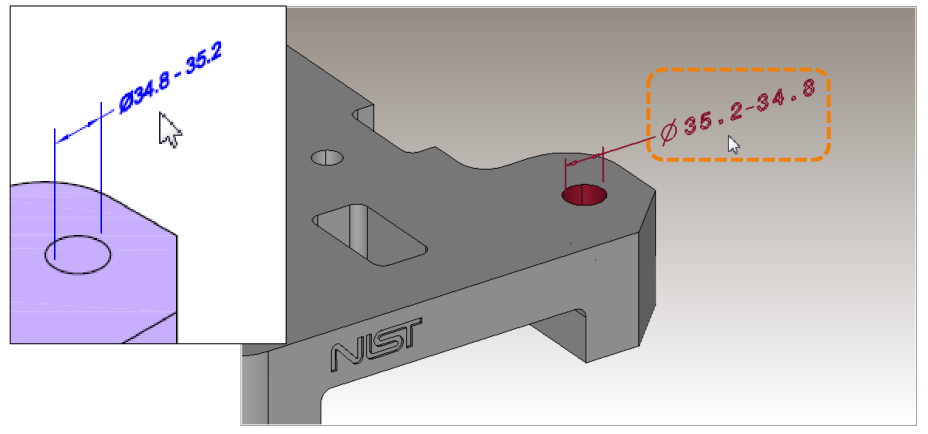




defined as two separate dimensions.

Annotation Layout: DIM limits displayed in reversed order

Test Case



The lower and upper limits of this dimension are displayed in the reverse order from what is specified.

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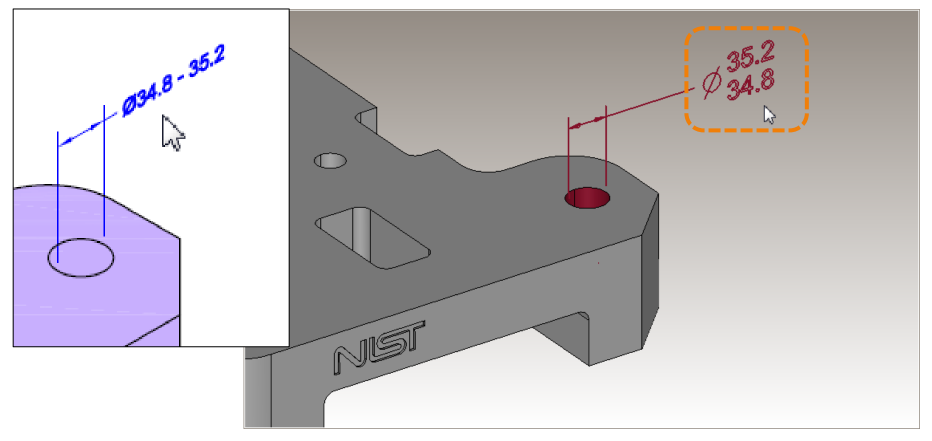
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Presentation Limitation



Annotation Layout: DIM limits not displayed horizontally

Test Case



The lower and upper limits of this dimension are not displayed horizontally as specified.

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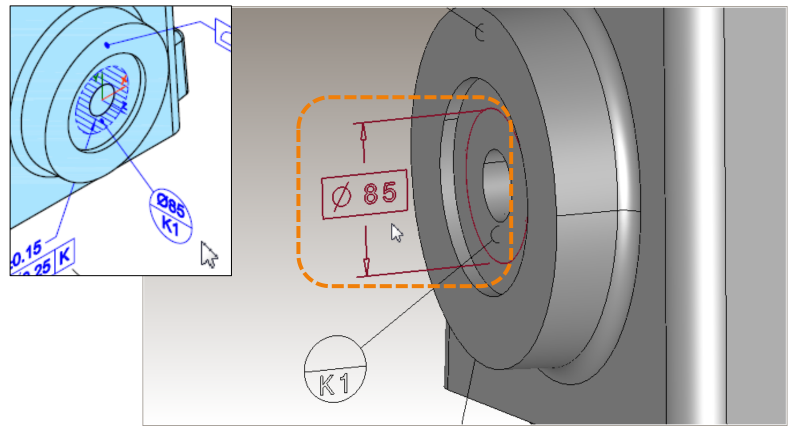
1

Presentation Limitation



Annotation Layout: Presentation Limitation DTS target area diameter defined as separate DIM





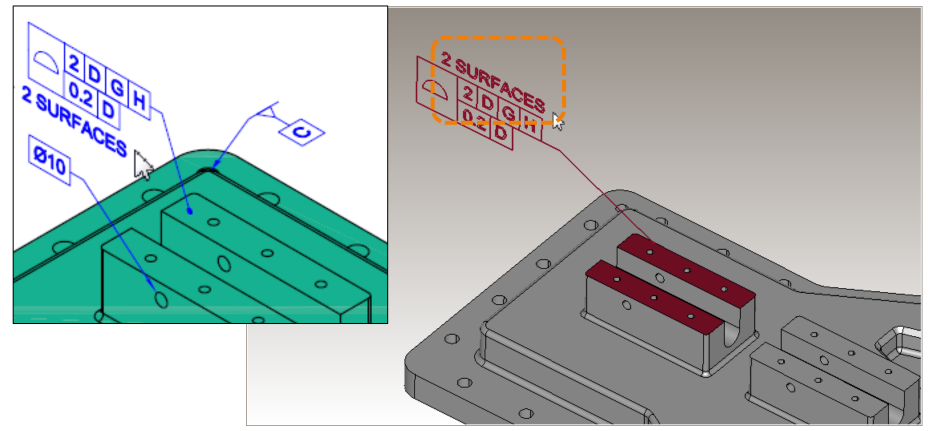
The diameter of this datum target area is defined as a separate dimension and not shown in the upper half of the datum target symbol as specified.

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Annotation Layout: Presentation Limitation FCF text displayed above rather than below

Test Case



The "2 SURFACES" text is displayed above this feature control frame and not below as specified.

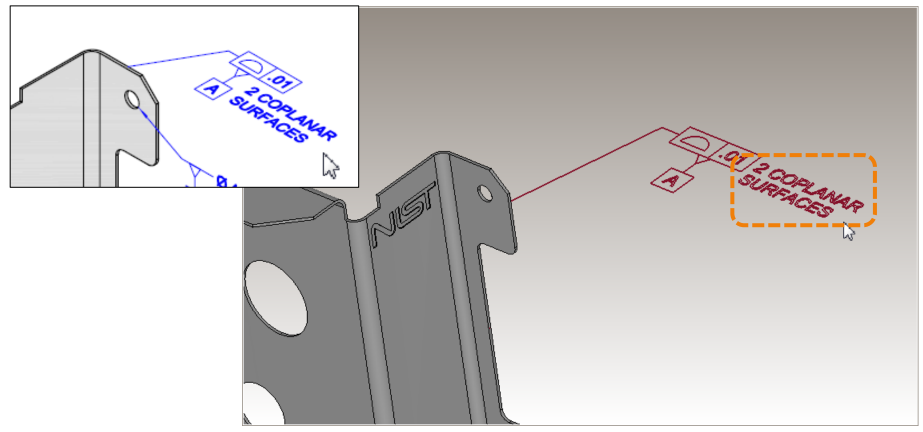
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Annotation Layout: Presentation Limitation FCF text displayed on right rather than below

Test Case



The "2 COPLANAR SURFACES" text is displayed on the right of this feature control frame and not below as specified.

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CAD System Presentation Limitations for Annotation Location





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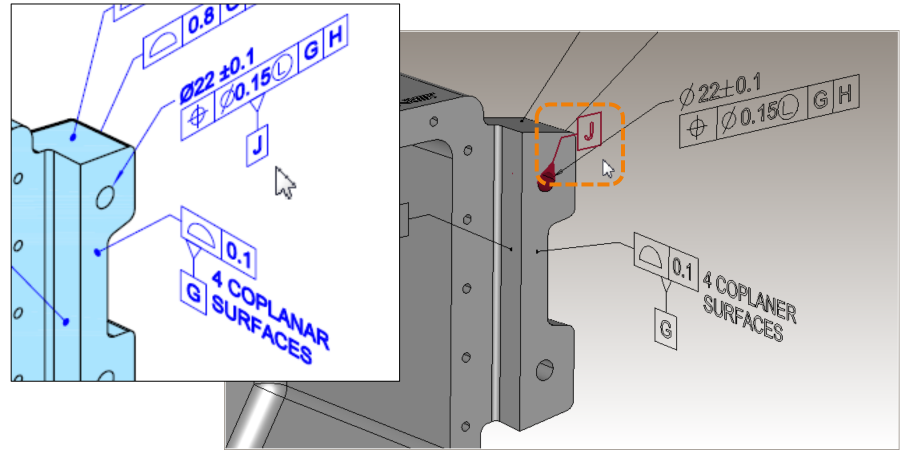
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Annotation Location: DFS not attached to FCF

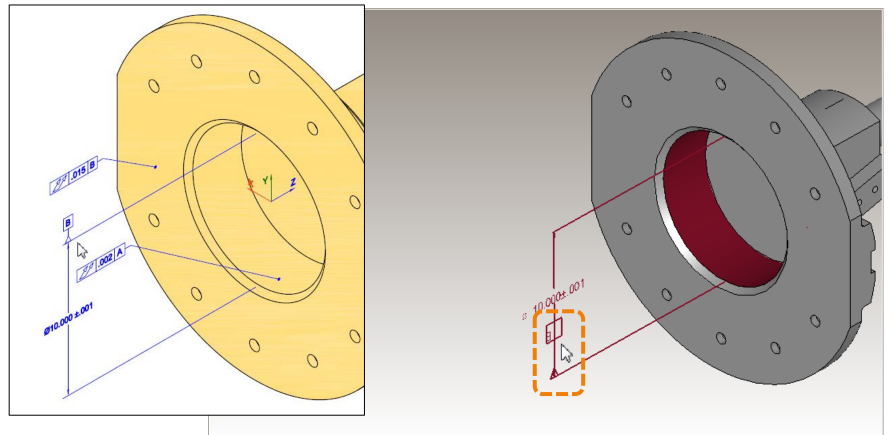




This datum feature symbol is not attached to the feature control frame as specified.

Annotation Location: DFS overlaps DIM graphics





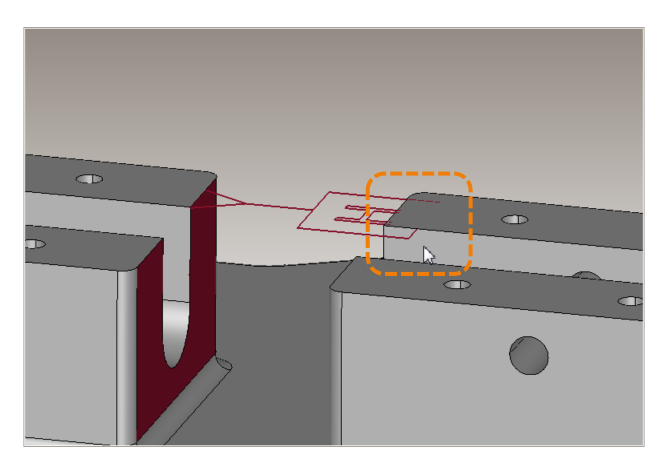
The display of this datum feature symbol overlaps the dimension to which it is attached.



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Annotation Location: DFS partially buried in solid



A portion of this datum feature symbol extends into the solid model, obscuring its display.

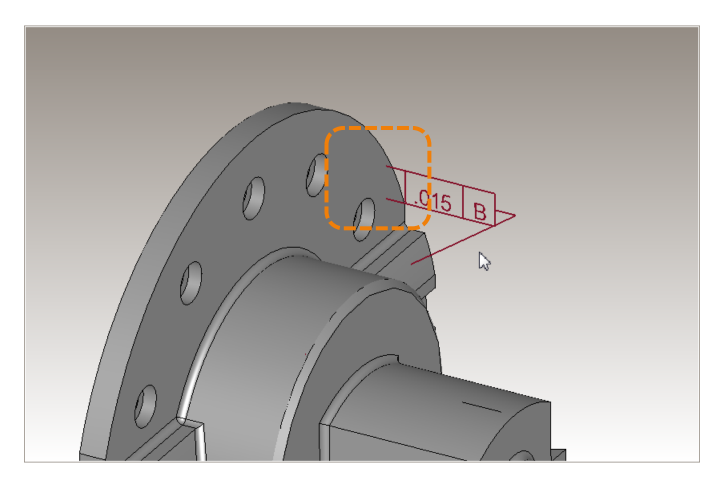
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Annotation Location: FCF partially buried in solid



A portion of this feature control frame extends into the solid model, obscuring its display.

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CAD System Presentation Limitations for Annotation Orientation

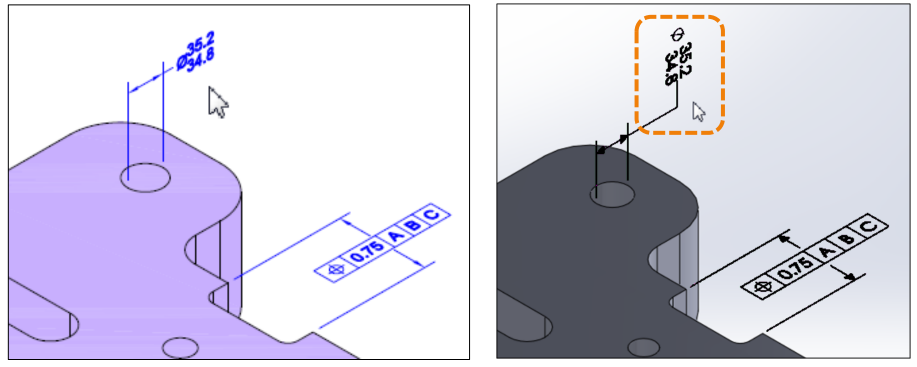




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Annotation Orientation: DIM text orientation is wrong





This dimension is not oriented horizontally as specified.

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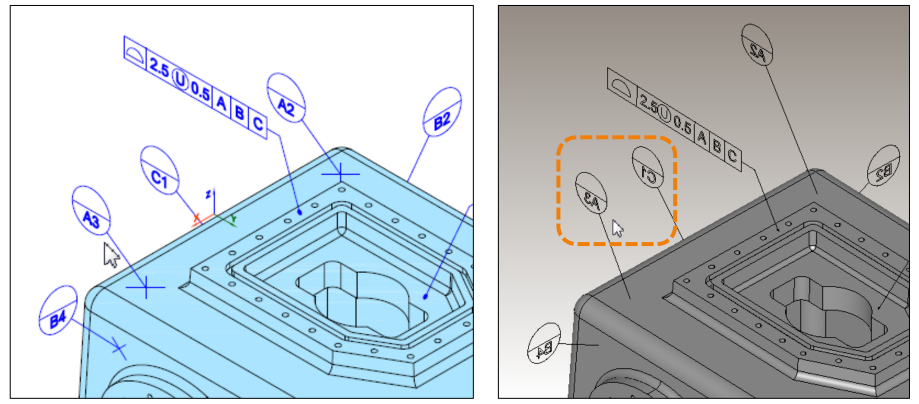
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Annotation Orientation: DTS text is backwards in this view

Presentation Limitation

Test Case



The read direction for the datum target symbols' text is backwards in this view from what is specified.

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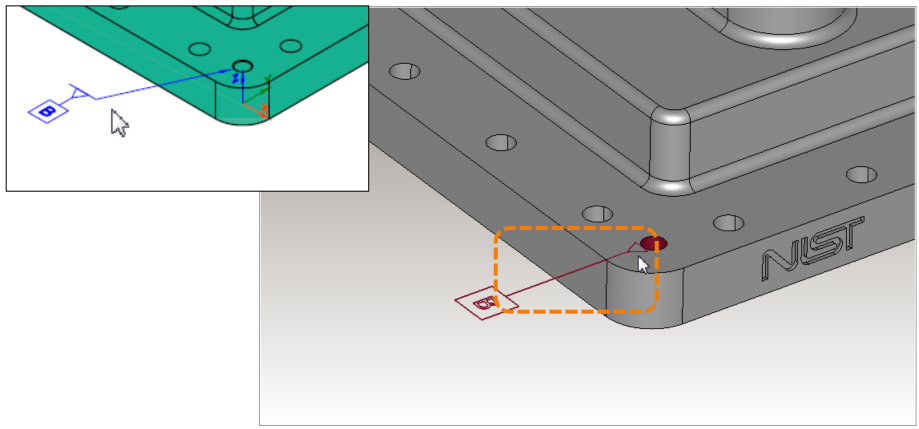
CAD System Presentation Limitations for Annotation Lines





Annotation Lines: DFS has no extension line

Test Case



This datum feature symbol does not have the specified extension line.

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I TranscenData

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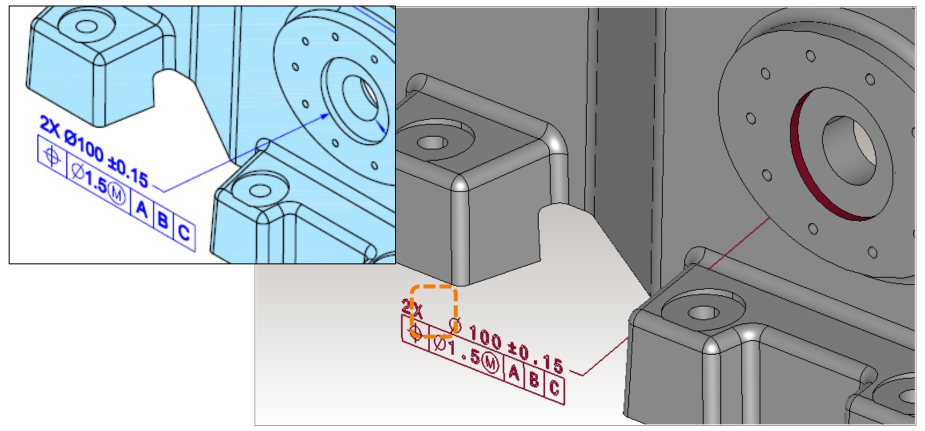
CAD System Presentation Limitations for Annotation Text





Annotation Text: DIM has extraneous space

Test Case



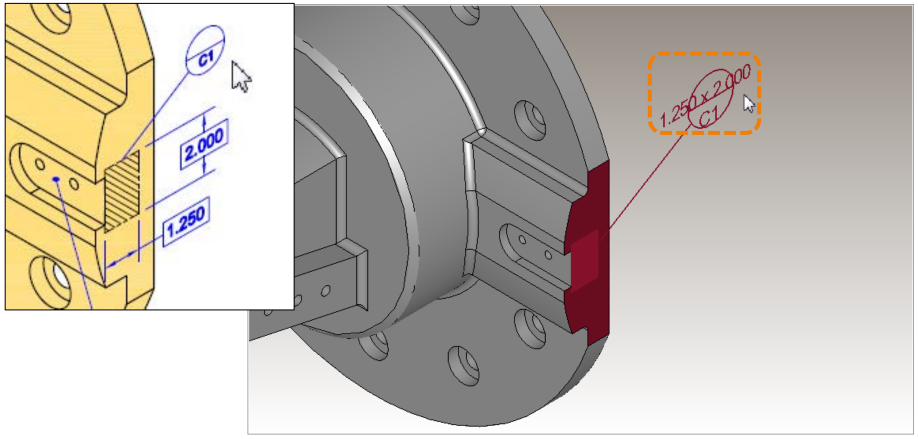
This dimension has an extra space after the pattern text ("2X") which is not specified.

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Annotation Text: DTS text is extraneous





The target area dimensions shown in the upper half of this datum target symbol are not specified.

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III TranscenData

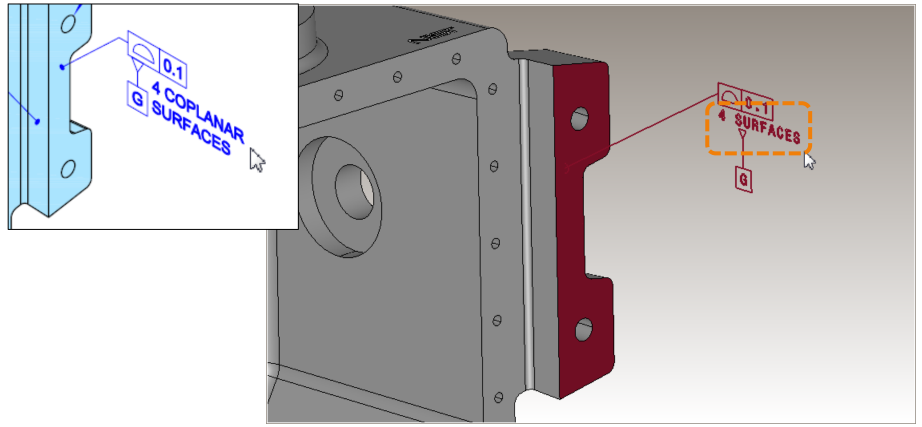
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III TranscenData

Annotation Text: FCF missing note text

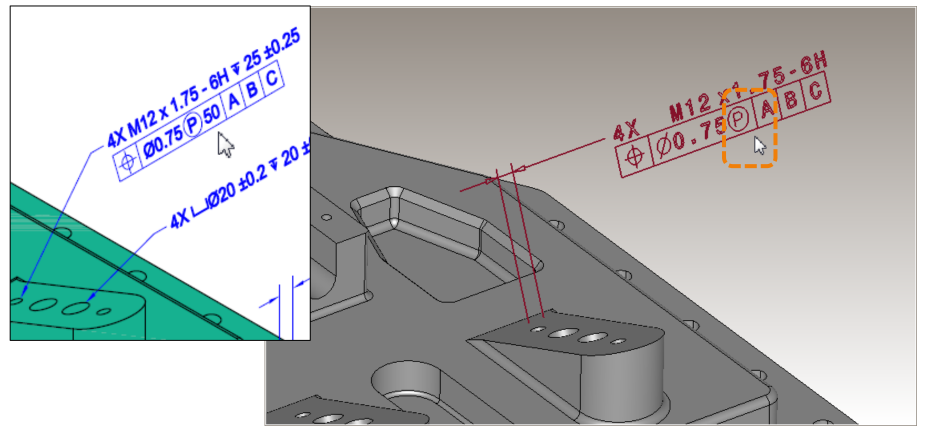




The specified "COPLANAR" text is missing for this feature control frame.

Annotation Text: Presentation Limitation FCF missing projected tolerance zone length

Test Case



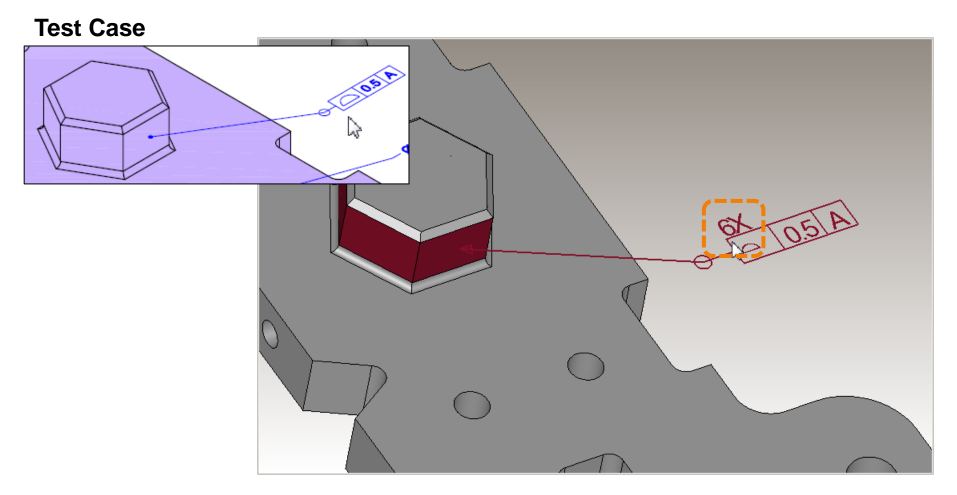
The length of the projected tolerance zone for this feature control frame is not display as specified.

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Annotation Text: FCF text is extraneous



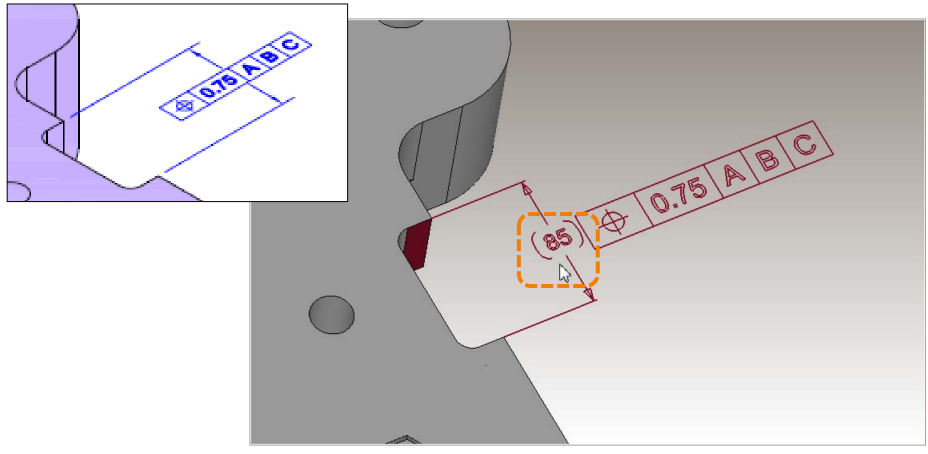
The "6X" text above this feature control frame is not specified in the test case and is extraneous with the all-around symbol.

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Annotation Text: FCF text is extraneous





The "(85)" text on the left of this feature control frame is not specified in the test case.



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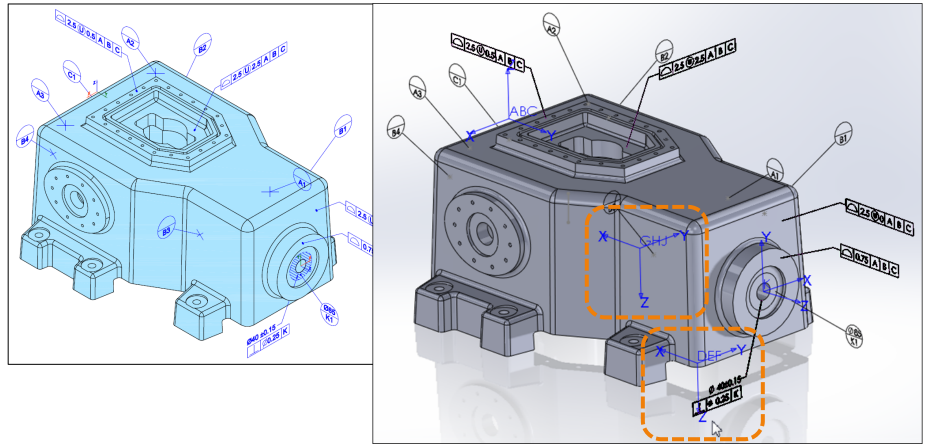
CAD System Presentation Limitations for Coordinate System Visibility





Coordinate System Visibility: CS visible in wrong view





The "DEF" and "GHJ" coordinate systems are visible in a saved view in which they are not referenced.



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CAD System Presentation Limitations for Coordinate System Name

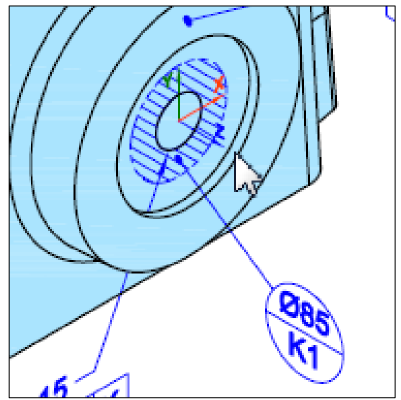


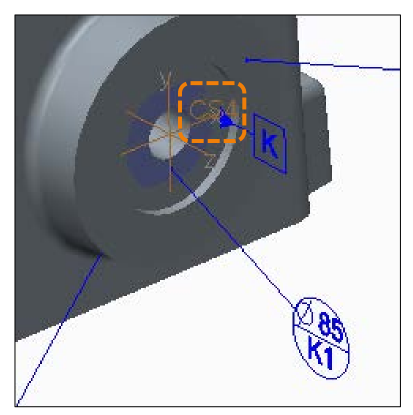


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Coordinate System Name: CS name not same as DRF

Test Case





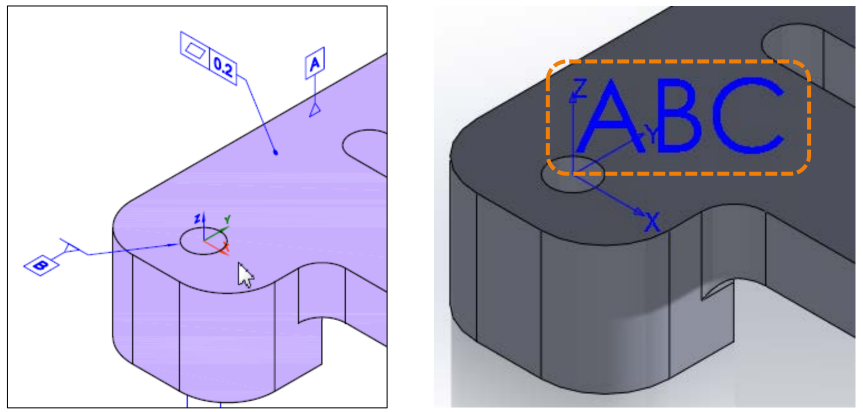
Because none of the systems enable an explicit link between annotations and coordinate systems, the name of each coordinate system should match its datum reference frame, thus providing an implicit (visual) link. This coordinate system cannot be named with a single letter ("K"). CAD System Presentation Limitations for Coordinate System Text





Coordinate System Text: Presentation Limitation CS name displayed with extra large text

Test Case



The display name for this coordinate system is extremely large.

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CAD System Presentation Limitations for Supplemental Geometry Visibility

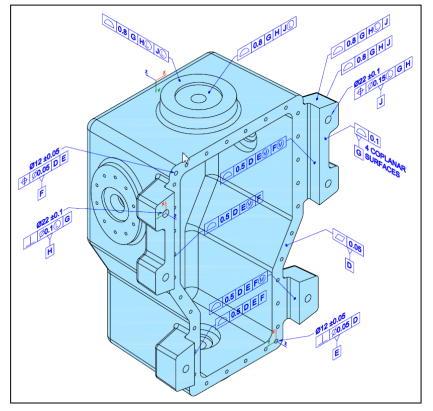


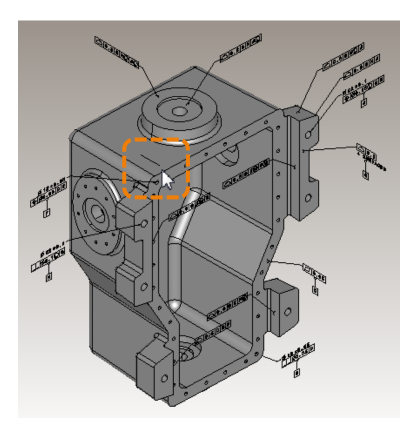


Supplemental Geometry Visibility: SG curve visible in wrong view

Presentation Limitation







Because the profile of a line feature control frame in this model is not specified as visible in this saved view, then its associated supplemental geometry curve should not be visible.



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Supplemental Geometry Visibility: SG point visible in wrong view

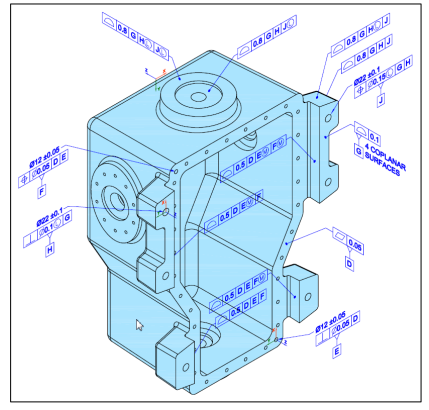
Presentation Limitation

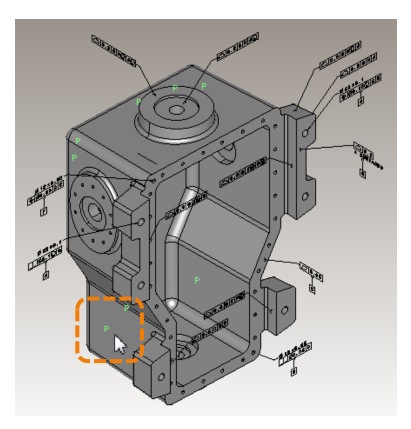
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Because the datum targets for this model are not specified as visible in this saved view, then their associated supplemental geometry points should not be visible.

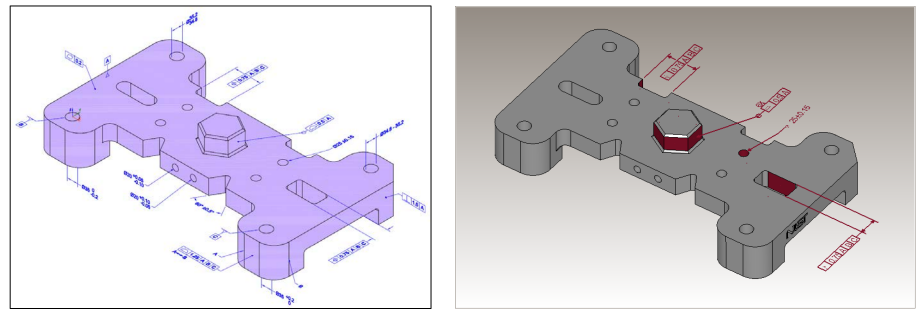
CAD System Presentation Limitations for Saved View Structure





Saved View Structure: Presentation Limitation View cannot contain annotations on different planes

Test Case



The PMI views in this system are limited to annotations with the same view and reading directions. The specified saved view has annotations with multiple view and reading directions.

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CAD System Presentation Limitations for Saved View Frustum





Saved View Frustum: View camera position not defined

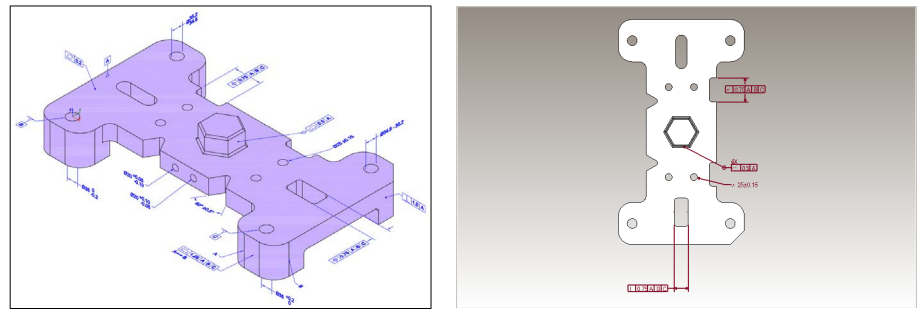
Presentation Limitation

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Test Case



Each saved view in the test case has a specified camera position (view direction and zoom level). This system is unable to store a camera position in its PMI view definition.