



- Standard
  - ANSI
  - ANSI dual dimension OOC Tooling
  - ANSI Infinia Commercial**
  - Default Standard (ANSI)
- Balloon
- Center Mark
- Datum Target
- Dimension
- Feature Control Frame
- Hatch
- Hole Table
- ID
- Layers
- Leader
- Object Defaults
- Parts List
- Revision Table
- Surface Texture
- Table
- Text
- View Annotation
- Weld Symbol
- Weld Bead

Back New... Save Reset Local Styles

Standard [ ANSI Infinia Commercial ]

General View Preferences Available Styles Object Defaults Material Hatch Pattern Defaults

Units

Linear: mm  
Decimal Marker: , Comma

Preset Values

Line Weight

- 0.18 mm
- 0.25 mm
- 0.36 mm
- 0.51 mm
- 0.71 mm
- 0.99 mm
- 1.40 mm
- 2.01 mm
- 2.79 mm

New ...  
Delete

Character Exclude

List: I, O, Q, S, X, Z

Apply to:

- View Names
- Hole Tables / Tags
- Revision Tables / Tags
- Bend Tables / Tags

Global Line Scale: 1.000

International Standard Reference: ANSI

Comments

Import

Done

### Edit Unit Attributes

Use Standards Notation      Uses Standard: ANSI Infinia Commercial

Primary Units		Alternate Units	
Linear	Decimal	Linear	Decimal
in	. Period	mm	, Comma
<input type="checkbox"/> Unit String		<input type="checkbox"/> Unit String	
<input type="checkbox"/> Leading Zeros		<input checked="" type="checkbox"/> Leading Zeros	
<input checked="" type="checkbox"/> Trailing Zeros		<input type="checkbox"/> Trailing Zeros	
<input checked="" type="checkbox"/> Alternate Units			
Display Style: X.X [X.X]		Precision: 2.12	

OK      Cancel

⌀ Ø0 [0],015

### Feature Control Frame

Sym	Tolerance	Datum
⌀	Ø0,015	

Datum Identifier: \_\_\_\_\_

M    L    P    T    F    S    ST    ↔    Ø    E    R    □

1/2    ∅    ±    S    <<    >>    No    ∠    \    ◁    ▷    A

Notes: \_\_\_\_\_

All Around      OK      Cancel

⌀ Ø0 [0],015