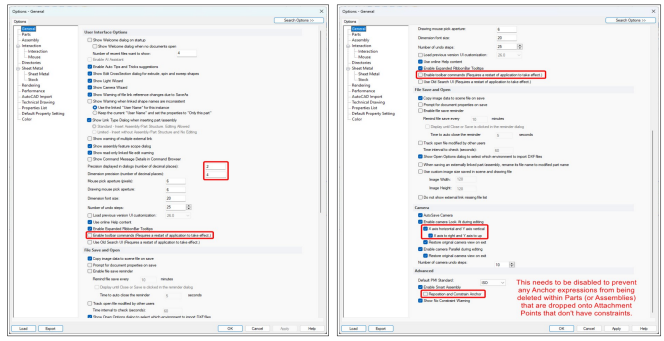
IRONCAD - OPTIONS - CUSTOM SETTINGS (2024 PU1)

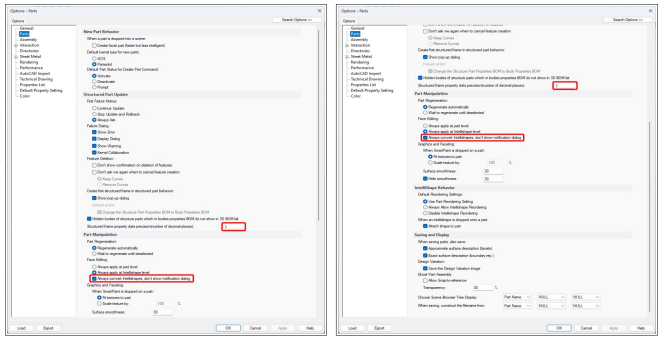
The following images highlight the settings used in "Options", that differ from the "Default".

These custom settings can be inputted manually (as highlighted in the images), or automatically (by loading a previously saved System Options configuration file.



Personal Preferences

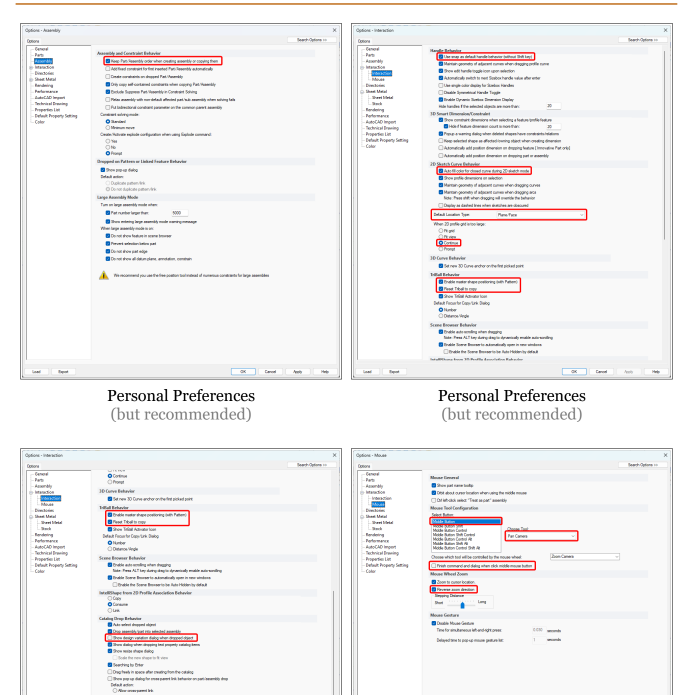
Personal Preferences (but recommended)



Personal Preferences

Personal Preferences

This document is copyright of JAMES FORTEN INDUSTRIAL LTD and all rights are reserved.



Personal Preferences (but recommended)

display other shapes transparently when editing features of the current shape default standalone part or 2D profile at (0,0,0) on empty scene

O Do not allow cross-parent link

y feature transparently

O X Y O Y Z O Z X

Create a group under the parent shape Boltewice Allow deselection with the "Esc" key Reset Selection Filter to "Any" On "Esc" key

For Consistency with DWG Editors (including CAXA and BRICSCAD)

OK Cancel Apply

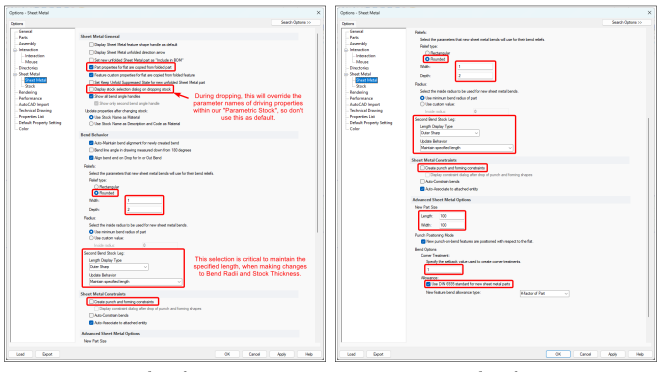
This document is copyright of JAMES FORTEN INDUSTRIAL LTD and all rights are reserved.

Help

Options - Mouse		Options - Directories		
Options	2	Search Options >> Options		Search
Operati Parts Parts Assembly Instruction from Instruction from Distruction from Distruction Start Metal Sock Sock Distruction Sock Metal Sock Partormarks AutoCAD Import Performance Description Departs Distruction Departs Default Property Setting Color	Muse General • Orac particle states using the indide mouse • Orac factor • Orache factor	General G	C - Whyper Metric (CAD 3024) C - Whyper Metric (CAD 3024) C - Whyper Metric (CAD 3024 bank) C - Whyper Metric (CAD 3024 bank) E - Whyper Metric (CAD 302	VIRONCAD 2024/IRONCAD Templates
Load Export	OK Cencel Acc	oly Help		OK Cancel Apply
For	Consistency with DWG Editor	s The	ese Paths are Sp	pecific to Each User

(including CAXA and BRICSCAD)

These Paths are Specific to Each User (shared company folders displayed above)



Personal Preferences (but recommended) Personal Preferences (but recommended)

This document is copyright of JAMES FORTEN INDUSTRIAL LTD and all rights are reserved.

		× Options - Rendering	
tions		Opuoris	Search Opt
ora General Parts Assembly Interaction Directories Sheet Metal Sheet Metal Sheet Metal Constructions Sheet Metal Sheet Metal Poperties Litt Default Property Setting Color	Sector CARGON STEEL (ALS), OL CONTROL (ALS),	Add Edt Renove Par favortes	Second Landsr Options Image: Control option Image: Control option </td

These Paths are Specific to Each User (shared company folders displayed above)

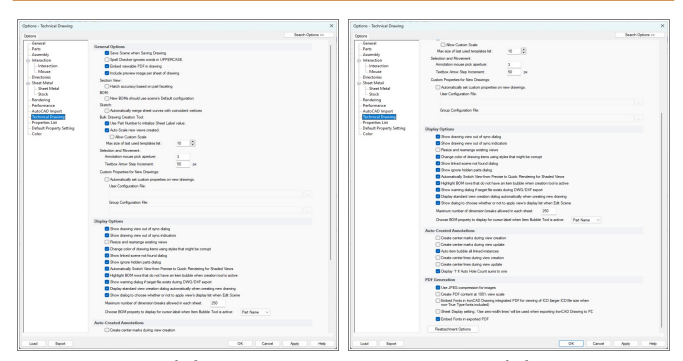
Personal Preferences (but recommended)

		× Options - AutoCAD Import		×
Options		Search Options >> Options		Search Options >>
Parts Interaction Interaction Interaction Interaction Sheet Meal Sheet Meal Sheet Meal Rendering Part Interaction Addic AD Import Technical Drawing Properties List Data Property Stiting Color Interaction Intera	st Ucekajn Uceka teka agina isa aja ater apedamaca far far Dengn. © Corporte subma off fature © Den order diska iffer fature command © Den order diska iffer fature © Den order diska iffer fature © Den		General Import Options Import Data for both Technical Dearing and Scene) Import Length Data Technical Length Data Technical Length Data Technical Contents Service Technical Data Technical Length Data Service Technical Data Serv	
Load Export	OK Cancel	Apply Help Load Export		OK Cancel Apply Help

Personal Preferences (but recommended)

Default (these settings relate to IRONCAD DRAWING, which we don't use at all)

This document is copyright of JAMES FORTEN INDUSTRIAL LTD and all rights are reserved.



Default (these settings relate to IRONCAD DRAWING, which we don't use at all)

Default (these settings relate to IRONCAD DRAWING, which we don't use at all)

Options - Properties List		×	Options - Properties List		×
Options		Search Options >>	Options		Search Options >>
Octons Octons	Default Custom Properties Ber his saget to eithe ki of defail nation properties. This lit will be displayed in the drag down either objects. Name: Image:	Search Options >>	Cohene Greenel - Assembly Parts - Assembly Partsection - Interaction - Directories - Sheet Metal - She	Default Cation Properties Lise its page to did the if of data cation properties. The large to data if of data cation properties and other score objects: Name: Name: Type: Type: Type: Type: Type: Type: Type: More Data More Data More Data Specifications Test Specifications Test Specifica	Search Options >>
	Secard the data character properties Secard the data character properties Methods and properties Methods and provide provi			Select the default transfer properties for newly created tens in the Scene:	
	Name: Adl => Partitione Partitione Stabiotriege Based Part Number December Part Number			Name: Add -> Renorme R	
Load Export	OK Cance	el Apply Help	Load Export	ОК	Cancel Apply Help

Company Drawing Standards

The Custom Properties listed are important, as they are specific to the drawing BOMs.

Deselecting "Sheet metal tool centerlines" is needed for punched holes (such as Custom Profiles) to appear in the Unfolded Part.

Company Drawing Standards

The Custom Properties listed are important, as they are specific to the drawing BOMs.

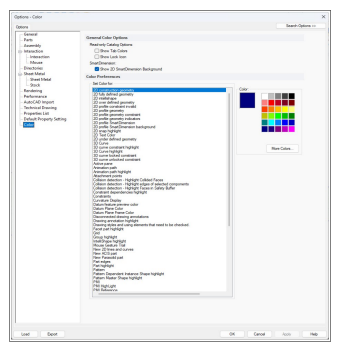
Deselecting "Sheet metal tool centerlines" is needed for punched holes (such as Custom Profiles) to appear in the Unfolded Part.

Options - Default Property Setting	×	Add Template			×
Options	Search Options >>				
General - Parts - Assembly - Interaction	Template Options Select Turquide Object Type Template Selection	Input template name:	-	Template property list	
- Mouse - Directories - Directories - Sheet Metal - Bredveng - Rendveng - Parformance - AutoCAD Import - Trachinal Draving - Pargenties Lid - Color - Color	Anstroly Anstroly Pert Anstroly Anstroly Swet Mad Part Swet Mad Calors Sevi Property Template Add Property Template Integrated Expect Templates Expost Property Templates	Name: Type: Val Materallescription Text RevisionDate Date ShapeHeightY Text ShapeHeightZ Text SheetMetallen-RadugMan Text SheetMetallen-RadugMan Text SheetMetallen-RadugMan Text SheetMetallen-RadugMan Text Materallescription* Text Materall** Text PerfMass** Text PartMass** Text Shape Name** Text	Add>> Up Down	Control Type : TextBox	Value:
Load Export	OK Cancel Apply Help]	Default Value :	Set Value
				Save	Cancel

Company Drawing Standards

Company Drawing Standards

Recommended to Reduce the Manual Input of Custom Properties in Parts and Assemblies of Custom Properties in Parts and Assemblies



Default