



General | Additional Content | Property Sets | Level of Detail | Advanced

IFC version: IFC 2x3 Coordination View 2.0

File type: IFC

Phase to export: Nouvelle construction

Space boundaries: None

Split Walls, Columns, Ducts by Level

Include Steel Elements

File Header Information...

Project Address...

OK Cancel

General | Additional Content | Property Sets | Level of Detail | Advanced

Export 2D plan view elements

Export linked files as separate IFCs

Export only elements visible in view

Export rooms in 3D views

General | Additional Content | Property Sets | Level of Detail | Advanced

Export Revit property sets

Export IFC common property sets

Export base quantities

Export schedules as property sets

Export only schedules containing IFC, Pset, or Common in the title

Export user defined property sets

C:\Program Files\Autodesk\Revit 2019\AddIns\IFCExporterUI\IFC2x3 Coordination \ Browse ...

Export parameter mapping table

Browse ...

Classification Settings...

OK Cancel

General | Additional Content | Property Sets | Level of Detail | Advanced

Export parts as building elements

Allow use of mixed "Solid Model" representation

Use active view when creating geometry

Use family and type name for reference

Use 2D room boundaries for room volume

Include IFC SITE elevation in the site local placement origin

Store the IFC GUID in an element parameter after export

Export bounding box