Derived Output Formats

The following table shows the available derived formats.

Notes:

- You can generate the following derived outputs in Product Structure Editor. To enable the generation of these derived outputs, your Business Administrator has to define the required derived format rules in the Derived Format Management parametrization console of the Collaborative Spaces Configuration Center widget. For more information, see *Product Structure Editor User's Guide: Generating Derived Outputs*.
- You cannot generate derived outputs for PartSupply components.

| Format | Source | CAD Origin |
|---------------|--|------------------------------------|
| ExactGeometry | SLDPRT, 3DPART | SOLIDWORKS, 3DEXPERIENCE |
| STEP | 3DPART | 3DEXPERIENCE |
| PDF | 3DEXP CATDrawing, SLDPRT, 3DPART (2D Layout) | 3DEXPERIENCE, SOLIDWORKS |
| STEP_AP214 | SLDPRT | SOLIDWORKS |
| STEP_AP203 | SLDPRT | SOLIDWORKS |
| ACIS | 3DPART, CATPART, SLDPRT | 3DEXPERIENCE, CATIA V5, SOLIDWORKS |

About Removing Part Libraries

Removing a part family from its parent makes it an orphan and could cause problems.

If a part family is removed from its parent classification (for example, removing a sub part family from a part family), logically any attribute groups that this class inherited from any ancestors must be lost. Practically, that would mean that any classified end items that are contained in that class and all subclasses would instantly lose all these attributes. Potentially valuable data would be lost.

To protect your data and to support reclassifying (moving from one parent to another), IP Classification provides choices so you can decide how to remove the part family, and shows the attribute groups that will be lost and how many classified items will be affected:

- Carry over inherited attribute groups. All attribute groups that this class inherits from its parents will be associated directly with the soon-to-be-orphaned class, immediately before actually orphaning it. These attribute groups are no longer inherited, but assigned directly to that class. Any non-inherited attribute groups are always included. No attributes or attribute values will be lost.
 - If the newly-orphaned class is then moved into a new parent class, the attribute groups that this class carried with it will continue to be associated with this class. If any of these attribute groups would be inherited from the new parent, they are removed from the class, and marked as inherited: there will be no duplication.
- Lose inherited attribute groups. The inherited attributes will be removed from the orphaned class, and therefore also from any subclasses that are still attached to that class, and ultimately from any classified items anywhere in that subtree. Many objects may be affected. The values for these attributes on the affected objects are lost.