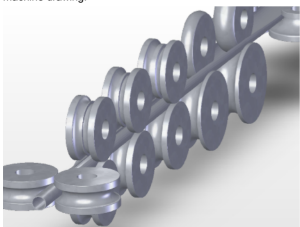


Roll Forming Process as 3D Model

3D Model in CAD:

The roll form design software PROFIL creates the 3D model of the current stand or of all stands of the whole roll forming or tube forming line. The model is transferred to AutoCAD or SolidWorks via the ActiveX interface. This feature is useful e.g. for designing the side roll support or for machine manufacturer who want to insert the roll tools in the prepared machine drawing.



Examples: Roll tools in SolidWorks for a C profile (large picture) and for a welded tube (small picture). Photo-realistic image of a roll stand in AutoCAD (right).

Photo-Realistic Images:

Another application is to create photo-realistic images for:

- Advertising: clear view of your products e.g. for information brochures, exhibitions, websites etc.
- Presenting: introduction of your company and your products e.g. by using Powerpoint.
- Offers: if the decision maker of your customer is a nontechnician, clear views are more expressive than technical drawings.



More info: www.ubeco.com