GB\GeoSolid

The first software program to extract part geometry information from SolidWorks® into Mazatrol, GB\GeoSolid is a counterpart to GB\GeoEntry.™

With GB\GeoSolid, CamLink takes full advantage of a solids part model. Shops that receive part designs in Solidworks can now extract data from the solids model, rather than just 2D, leading to increased efficiency and time savings.

GB\GeoSolid greatly automates unit creation by deriving a unit’s geometric data from the solids part model.

Users enjoy all the part manipulation capabilities of SolidWorks, in addition to the Mazatrol programming features of CamLink.

For SolidWorks users, this program will be an exciting addition to their CamLink software.

With GB\GeoSolid you can...

- Link SolidWorks’ part model files into Mazatrol
- Dramatically reduce time required to input part geometry
- Prevent Programming errors by extracting information directly from a part design

GB\GeoSolid lets you select a desired feature (as shown by blue highlight) of a solid part model and extracts the part geometry information into Mazatrol.