



Version **Format Extensions** Up to 2022 ACIS SAT, SAB AutoCAD - 3D Up to AutoCAD 2019 DWG Up to 2023 **Autodesk Inventor** IPT, IAM Catia V4 Up to 4.2.5 MODEL CATPart, CATProduct Catia V5 Up to V5-6R2022 Creo - Pro/E PRT, ASM Pro/Engineer 19.0 to Creo 9.0 **IGES** 5.1, 5.2, 5.3 IGS JT Up to v10.6 JT **PRT** NX - Unigraphics UG11 - NX2212 **Parasolid** Up to 35.0 X TSolid Edge 2019 - 2023 PAR SolidWorks From 98 - 2023 SLDPRT, SLDASM **STEP** AP203 E1/E2, AP214, AP242 STEP

3Dfx automatically analyzes and recognizes many relevant features contained within a geometric solid model. In parts with 2.5D features, many features will be recognized. However, it is impossible to guarantee recognition of all possible features in all parts.

This list is subject to change without notice. Please contact MTI Systems for updates.