

IMSI Release CAD Symbols V9

IMSI have released their latest version of "IMSI CAD Symbols "in Australia. The CAD Symbols are compatible with most of the CAD Packages found in Australia and with Over 30 Million Standard Parts, Symbols, and Models it is an absolute must for any CAD design engineer or team.

Over 30 Million Standard Parts, Symbols, and Models CAD Symbols includes over 30 million standard parts, symbols, and models for drafting and design, making it the most extensive collection available on one CD. Order yours today and increase your design and drafting productivity at a very affordable price.

Increase Productivity Across Industries This incredible library contains 2D symbols and freely revolving 3D models for architectural, mechanical, electronic, and electrical drafting and design. Both metric and imperial measurements are supported. It's perfect for professionals creating detailed designs who want to directly download complex symbols into their drawing instead or create them from scratch.

Direct Interface with Popular CAD Applications CADsymbols offers an ability to directly insert the symbol into your open CAD application. Applications supported include TurboCAD Windows (including 64-bit and 32-bit versions), TurboCAD LTE, DoubleCAD, AutoCAD (including LT, Architecture, and Mechanical & Architectural Desktop), CATIA, Solid Edge, IntelliCAD, ProE, VectorWorks, and dozens more. See key features for complete list.

Save Symbols to Popular CAD and Graphic File Formats For added flexibility you can also save symbols and import them into your drawing in many vector and bitmap formats including .DXF, .DWG, .DWF, .SVG, .BMP, .JPG, .PNG, and .TIF. See key features for complete list.

Quickly Find What You Need Once you have selected the CAD application or file format you need, select whether you wish to use 2D or 3D symbols. Next, choose the drawing Standard with which you want to work (ANSI or ISO, for example). Select the industry the design is for (Architecture, Plant Engineering, etc) and further refine your search to relevant symbol categories and sub-categories within that industry.

Supported Direct Interfaces include:

TurboCAD® (IMSI/Design) v8 - 2015 (including 64-bit and 32-bit versions) TurboCAD LTE v5 – v7 (including 64-bit and 32-bit versions) AutoCAD® (Autodesk®) v13 - 2015 AutoCAD LT® (Autodesk®) 95 – 2015 AutoCAD® Architecture 2007 – 2015 AutoCAD® Architectural Desktop 2005 - 2006 AutoCAD® Mechanical Desktop MD2 - MD6; 2004 – 2010 CAD+ 2008 -2011 CADdy++ 2012 - 2014 Creo Parametric, Crea Parametric 2.0 CATIA 5 R21 – R22 DoubleCAD (IMSI/Design) IntelliCAD 2D Inventor 5 -11; 2009 - 2015 MegaCAD Makro 4.8/5.0, 2010, 2011, 2014 OneSpace Designer 12 -14 & 17; 2004-2008 ProEngineer 2000 – 2001 ProEngineer Wildfire 1 -5 ProEngineer Creo Smart Sketch 3 - 5 Solid Edge (UGS) v8 – v20; ST – ST7 SolidWorks 99, 2000 - 2012, 2015 Step4UGS TopSolid 2003 - 2014: 7.6-7.6 VectorWorks 11 – 12.5; 2008 & 2009, 2011, 2012, 2013, 2014 Note: Direct Interface support varies by symbol or model selected

Supported Formats:

Vector:

.DXF 2D/3D DWF 2D/3D DWG 2D/3D IGS, IGES SAT 1.5 - 6.0 STP, STEP AP 203-214 SVG .TCW Bitmaps:

.BMP JPG .PCX .PLX .PNG .TGA .TIF Available online at Digital3D.com.au

Contacts

Wes Stevens

02 8458 3369

mailto: info@digital3d.com.au