



### **Download bSolid by Biesse S.p.A.**

Polyboard Pro PP comes with a built in post processor for Biesse CNC machines. This means Polyboard itself will directly generate.cid/.cix files. Load these into BiesseWorks or bSolid, then create the machine code for your CNC. The process is almost completely automated and so is very fast and cuts out human error.

### **Biesse integration with Polyboard | WOOD DESIGNER**

Bsolid, like BiesseWorks uses the layer names generated by Polyboard to apply automatic tool paths to the geometry of a DXF file. As you can see from the examples, all layer names must start with TCH, the face of the part is defined by the code W, etc. Variables for depth, diameter, etc, can be inserted by clicking the ... button and adding them to the list.

### **Config Polyboard PP for optinest B-solid | Wood Designer Forum**

bSolid is the NEW, innovative software from Biesse that allows any user to go from a concept to visual design of a part in just a few clicks. bSolid is fully integrated with the machine allowing you to know in advance what will happen when the program runs, reducing costly errors. bSolid incorporates a new learning system that transforms your imagination into reality, guaranteeing simplified process management, improved performance and reduced machining times.

Copyright code : 6ca28fa41b30a354dce987e97227b078