

Solid Cutting

When I was looking for a machine and software I knew I wanted a system that would cut the 2D aluminum parts up to 2 1/2" thick but also cut the 3D shapes in wood and plastic for out hatches, molding, cabinets and solid surface counter tops for our boats. What I did not think of was a list of priorities I needed for my purchase:

- Will it do what I need it to right now.
 - Will it do what I want in the future. I wanted a machine and software that would not limit me as I went from 2D design and cutting into 3D design and cutting.
 - How much training do I need.
 - Cost
 - Do I like the people I am getting support from
 - Is it top ranked
 - Do I trust the dealer.
 - Cost of the updates
 - Are there regular service updates
 - How hard will it be to train a people to use the software or machine. In retrospect, we can definitely say that we made the right decision.
- John Taylor