

Trending Solutions

Presented by: SNX Technologies

Getting Your Shop Into Shape

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1986-1999 – Komo

1999-2008 – Biesse America

2008 – Present SNX Technologies

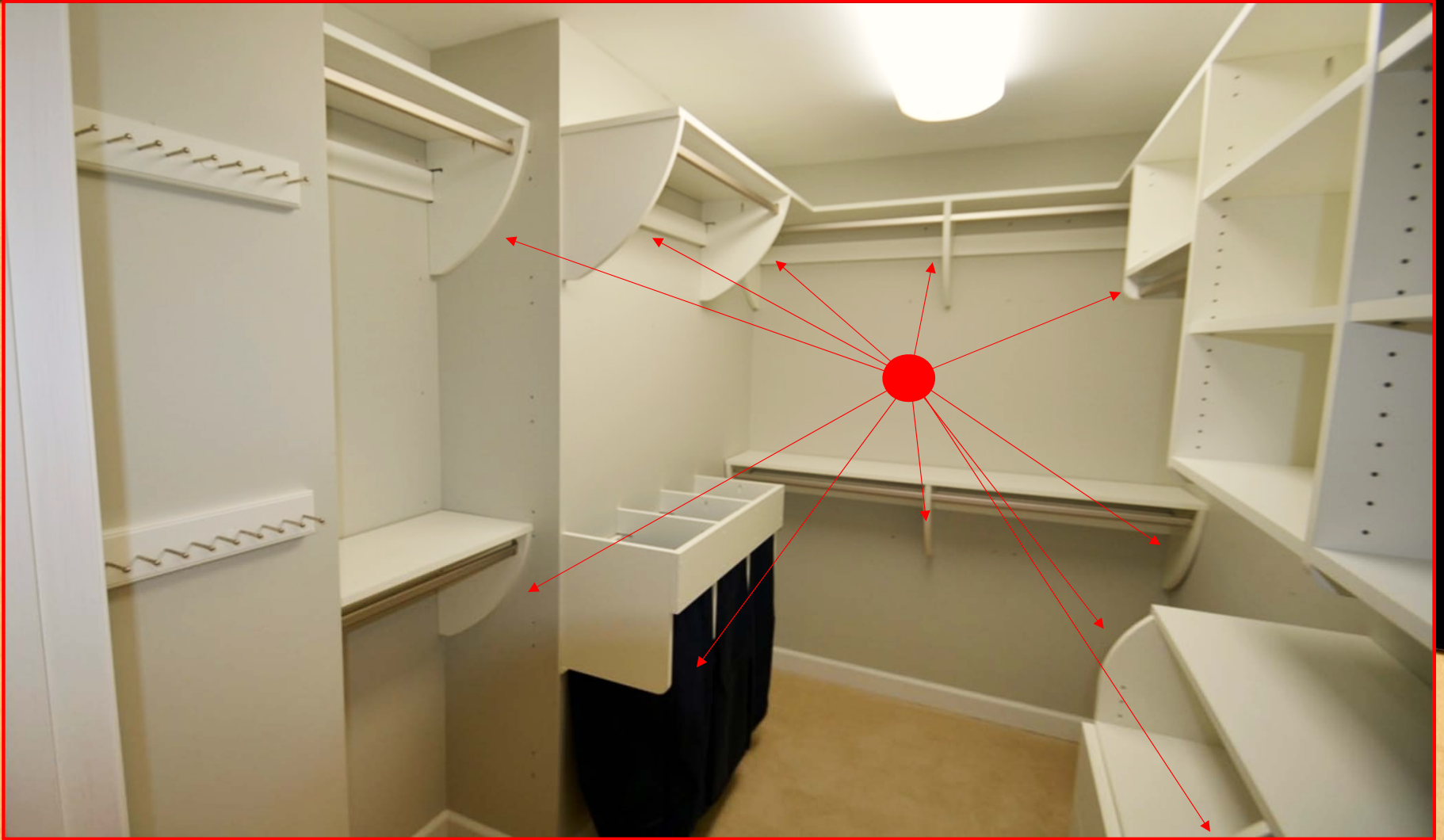
Getting your shop into shape

WHY?

Because curves are here to stay...!!!















Question to the machinery salesperson

How do I deal with these @\$%& shapes?

The simple answer is.....

Buy a contour bander

What is out there?

DUH...!!!

A light-colored wooden board with a natural grain pattern is shown against a solid black background. The board has a smooth, rounded edge on the left side and a large, irregular hole cut out of its center. The hole's edge is also smooth and rounded. The text "So...." is printed in white on the wood, and "What is out there?" is printed in white on the black background, appearing to look through the hole.

So....

What is out there?

Hand Solutions

Very - Manual



Pro's

- Very inexpensive
- Little skill required

Con's

- No trimming capabilities
- Inconsistent due to heat variation
- High delamination
- **Operator dictates the quality**

Pro's

- Inexpensive (3-8k)
- Medium skill required
- Portable

Con's

- No trimming capabilities
- Inconsistent due to pressure applied
- **Operator dictates the quality**
- Medium delamination

Manual Solutions



Pro's

- Relatively inexpensive – (30-40k)
- Medium-high skill required
- Easy to operate
- Takes up little floor space



Con's

- Trimming is on second machine
- Inconsistent due to pressure applied
- **Operator dictates the quality**
- Medium delamination
- High maintenance

Semiautomatic Solutions



Single arm with trimming

Pro's

- Relatively inexpensive – (65-85k)
- Medium skill required
- No programming
- Able to due a butt joint
- **The machine dictates the quality**

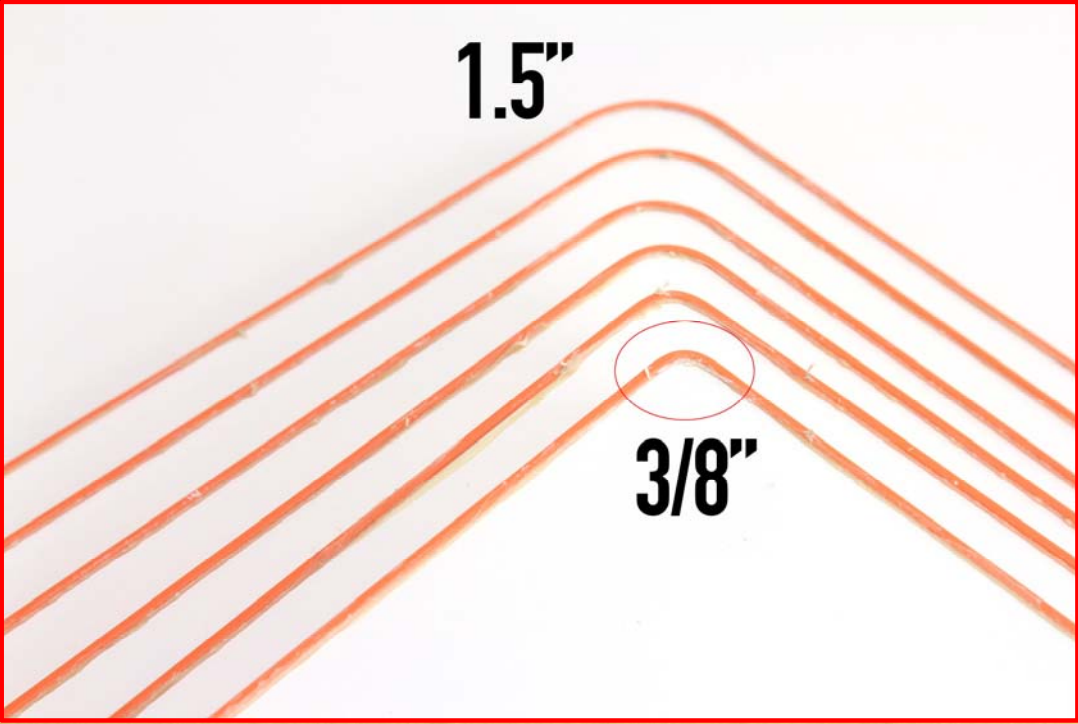


Twin arm with trimming

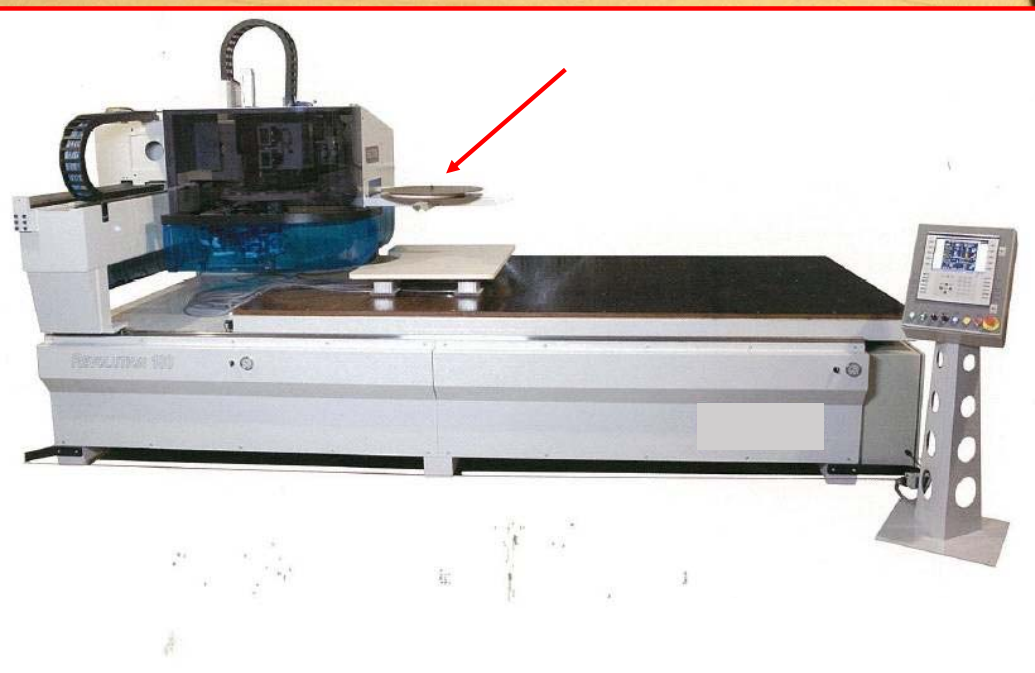
Con's

- It's not 100% automated
- Takes up more floor space
- Price starts to get creep up there
- Precut your shapes





Automatic Solutions



Pro's

- Fully automated
- Part comes off complete
- **Machine dictates the quality**

Con's

- Expensive – (185-225k)
- Highly skilled programmer/operator required
- Set up times are long
- Precut your shapes
- High maintenance

Automatic solution

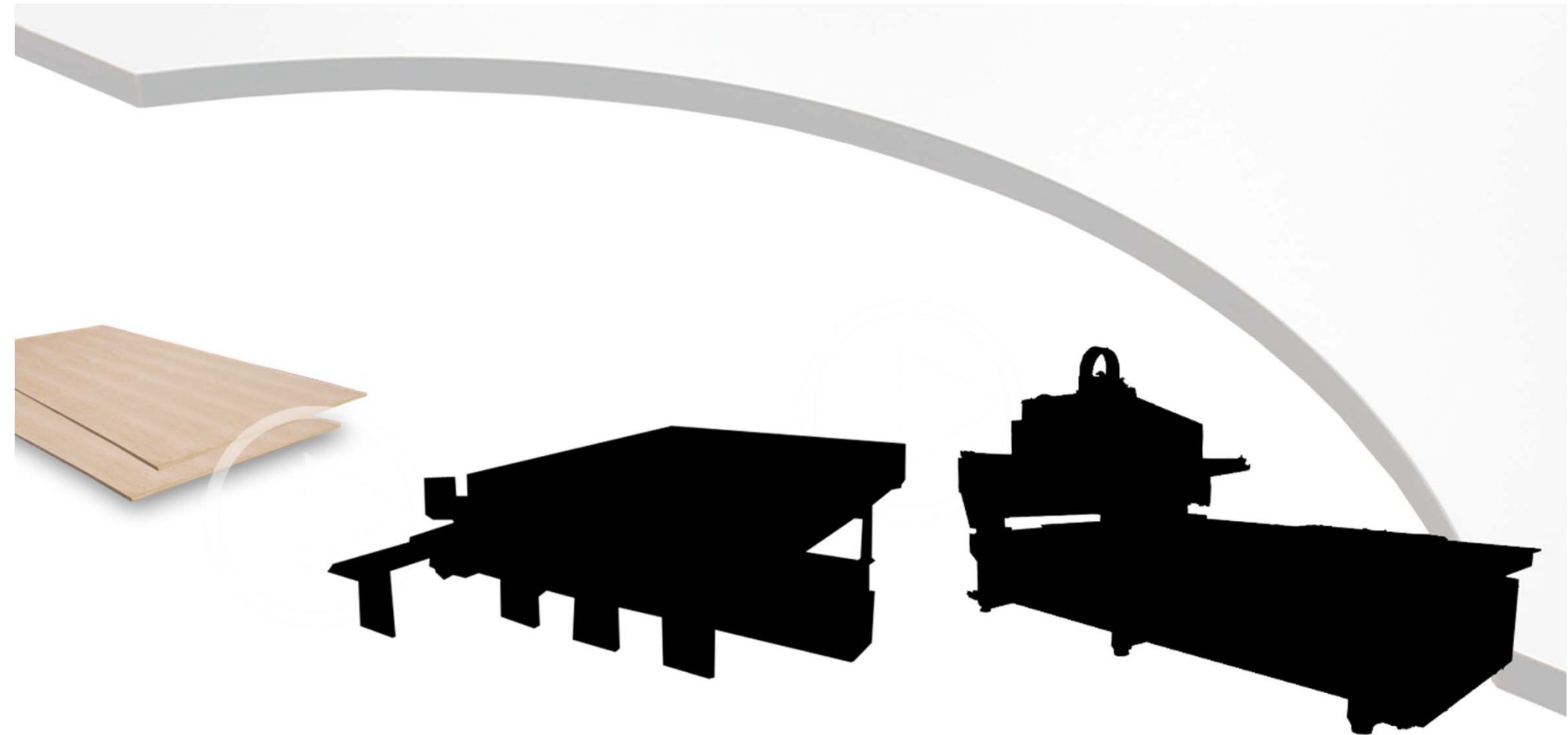


Pro's

- Fully automated
- Parts are shaped and banded
- **Machine dictates the quality**

Con's

- Extremely expensive – (500-800k)
- Highly skilled programmer/operator required
- Very high maintenance





QUESTIONS?

