



Excellence in Industrial Nesting Software Since 1975

## **EdgeStart™ Advanced Nesting**

**The Most Advanced Nesting Engine in the Industry!**

**Achieve Single Digit Scrap Rates!**

**Automatic Common Line Cutting!**

**Automatic Chain Cutting!**

**Now with StripSaver**

**Process an Entire Plate with No Full Kerf Pierces**

***"Highest Reported  
Satisfaction with  
Support & Training"***

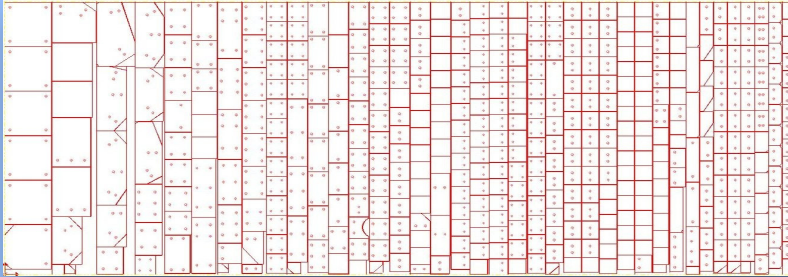
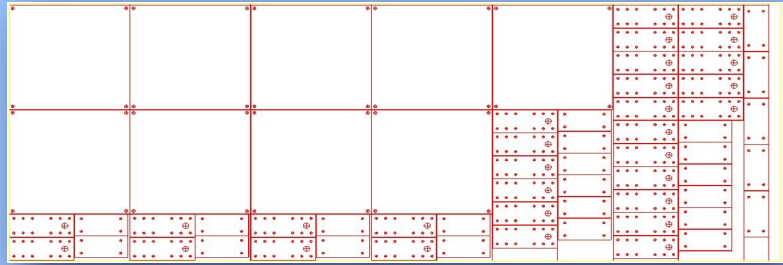


***ShopData Systems is an Employee Owned Company***

**[shopdata.com](http://shopdata.com)**

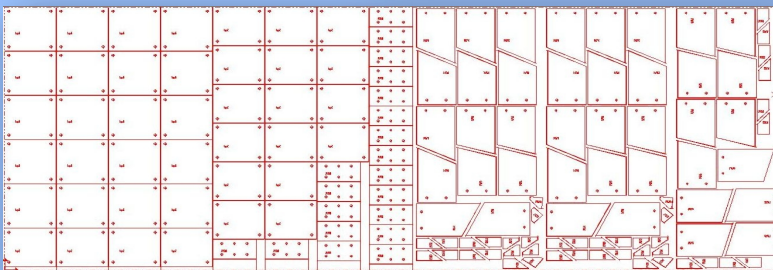
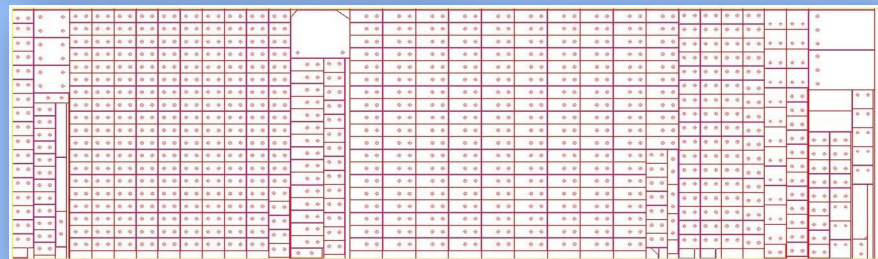
EdgeStart™ Nesting is the most advanced nesting engine in the industry for base plates, connecting plates, and other rectangular shapes. With EdgeStart technology you can achieve single digit scrap rates, you can process an entire nested plate with no full kerf pierces, save left over material in usable strips and even eliminate skeletons. Call today for a demonstration of this advanced nesting engine developed exclusively by Shop Data Systems, Inc.

Do you get nests that look like this? You will with EdgeStart™!  
Skeletons waste time and money, you can eliminate them with EdgeStart.



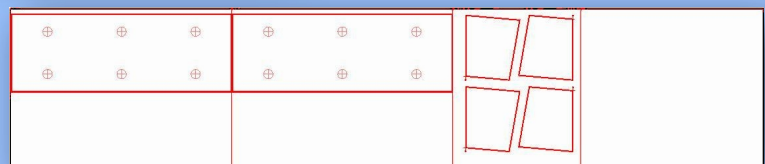
Drop an entire column of parts instead of one at a time on plate processing machines. Automatic Common Line or Chain Cutting requires no manual nesting.

This entire plate was processed with no full kerf pierces on the periphery of the parts.



Save material for later use with our Strip Saver feature.

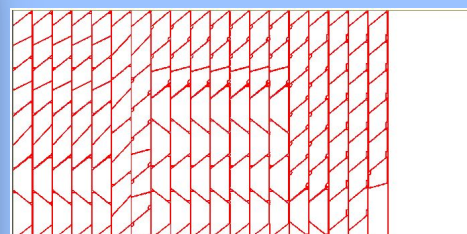
If your plate processor utilizes tailstock for clamping EdgeStart™ will automatically rotate that and nest on it as well.



If what you take off of your machine looks like this: Then EdgeStart™ can help you.



Nesting Shapes coming soon!



Shop Data Systems, Inc.  
1771 International Parkway  
Suite 127  
Richardson, TX 75081  
[www.shopdata.com](http://www.shopdata.com)

**CALL OR CONTACT US  
FOR A DEMO  
OR MORE INFORMATION TODAY!**