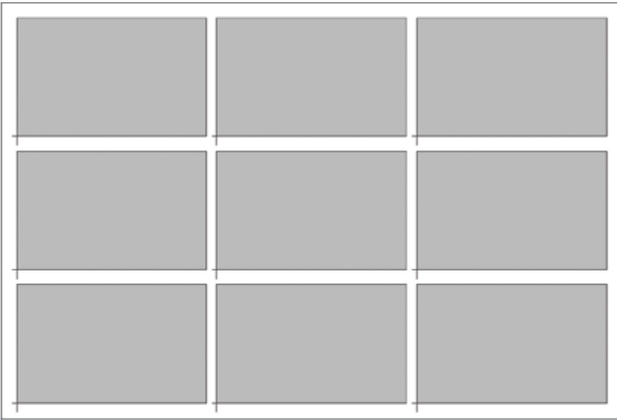




## Before Common Line Cutting



Parts nested: 9  
True utilization: 75%

## After Common Line Cutting



Parts nested: 14  
True utilization: 90%

### Here is what people are saying about Common Line Cutting:

“Our requirements for a CLC cut path take into account movement from heat and stresses within the material, and must provide part repeatability, which we get from ProNest.

ProNest's CLC feature has decreased our production time anywhere from twelve to as much as forty percent. We have also seen an increase in material utilization.

We now CLC as many jobs as we can to reduce production costs.”

- Olympic Steel

Visit our website [www.hypertherm.com/CAM](http://www.hypertherm.com/CAM) to request a free production trial.

Hypertherm and ProNest are trademarks of Hypertherm Inc. and may be registered in the United States and/or other countries. All other trademarks are the property of their respective owners.

One of Hypertherm's long-standing core values is a focus on minimizing our impact on the environment. Doing so is critical to our, and our customers' success. We are always striving to become better environmental stewards; it is a process we care deeply about.

© 3/2016 Hypertherm Inc. Revision 2  
895600

