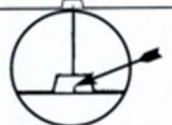
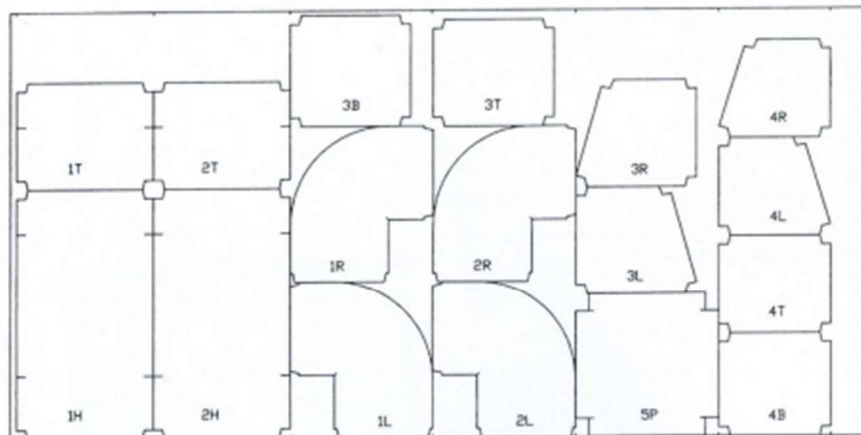


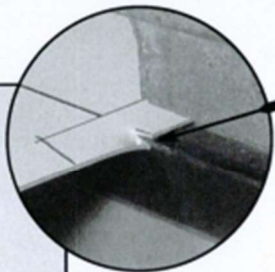
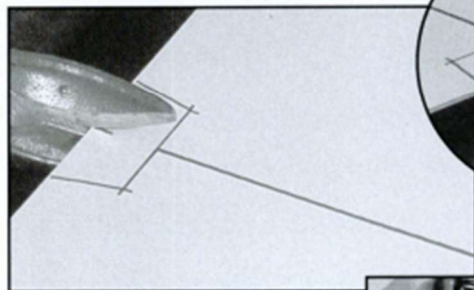


The CLS system places patterns along a common shear line for quick, clean, accurate shear separation



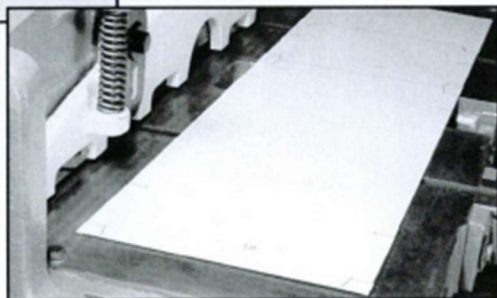
Tick marks are *automatically* placed to locate primary shear cuts.

Simply *nick* at the tick mark.

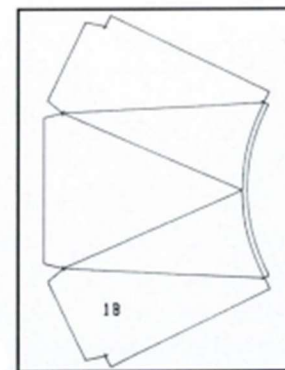


Then *pull* until the nicks catch on the lower jaw of the shear.

You get *accurate* primary shear cuts *every time*. There is no need for sighting or dependence on mis-aligned shear guides. Shear-cut edges produce *less wear* on edge forming equipment than plasma-cut edges.



The CLS pattern Layout System places guide marks for edges, seams, bends, folds and rolls. Fitting numbers and letters corresponding to the part within the fitting are also drawn on the metal. The patterns are drawn with an Amazon School Smart Ultra Fine Marker, which is the only consumable system item. Sharpie Ultra Fine Markers can be used if you can not get the Amazon Markers. The patterns are arranged in such a way that every pattern can be separated with a shear cut. Sheet layouts can be viewed on the screen to estimate metal usage. Jobs can be saved and run at anytime. Here are just a few of the many fittings possible on a NiTec CLS system.



SPECIFICATIONS

Includes

Layout Table
NiCal Software
Computer, Keyboard
Stand, Monitor, Cables
and 24 markers.

Warrenty

2 Year

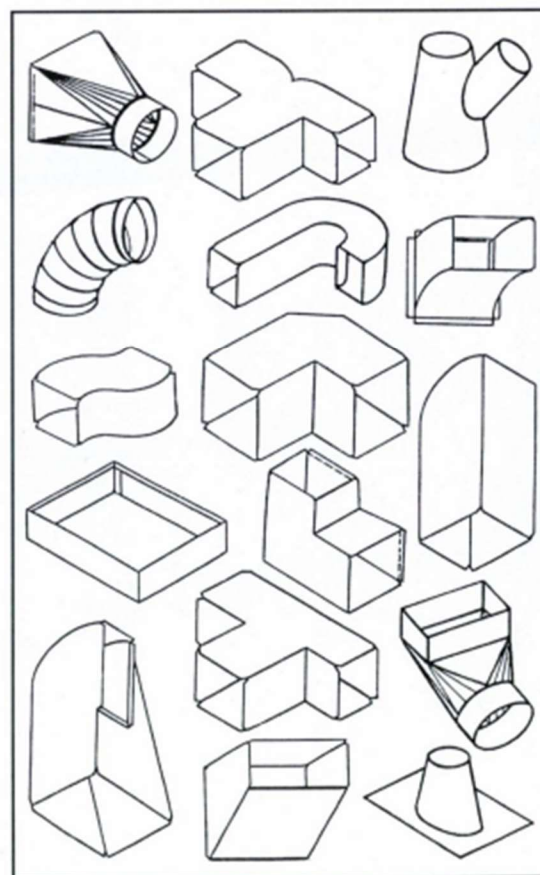
Power Requirements

120VAC, 6A
Other voltages available.

The CLS-408 can be transported in a standard 8 foot bed pick-up truck with the tailgate up.

The CLS systems can produce dozens of edges and seams that can be modified to your shop needs. The system can layout up to 99 fittings at a time.

Made in USA, Patents received and pending.



NITEC

301-791-7729

nitecinc.com