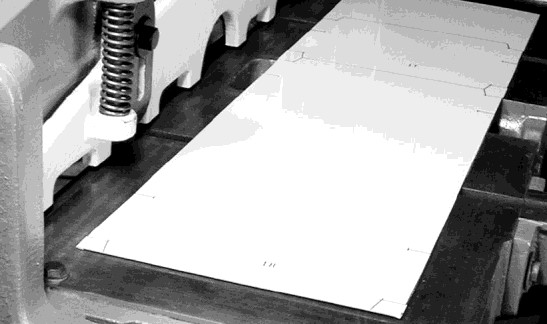
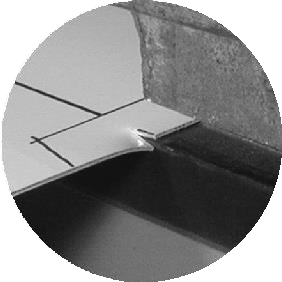
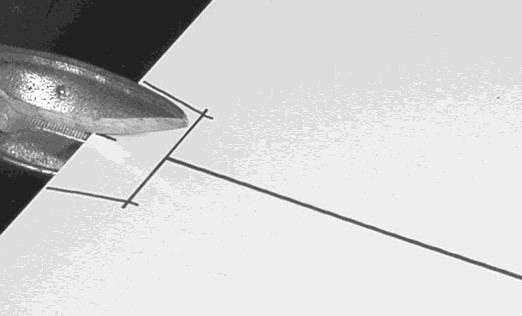
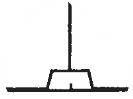
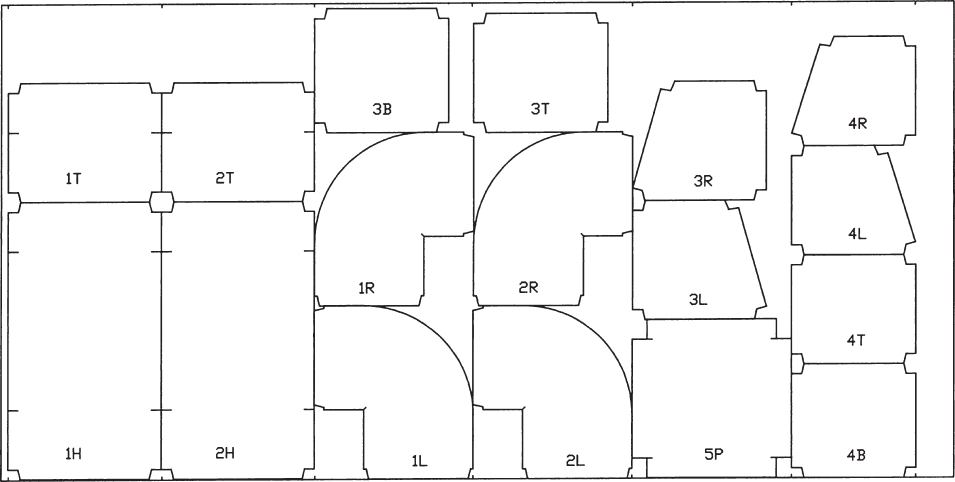
**The *CLS* system places patterns along a common shear line for quick, clean, accurate shear separation**



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

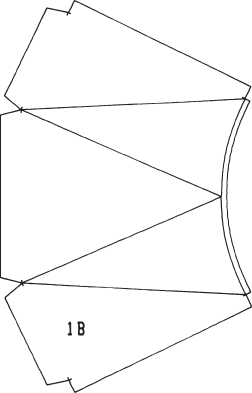
than plasma

-

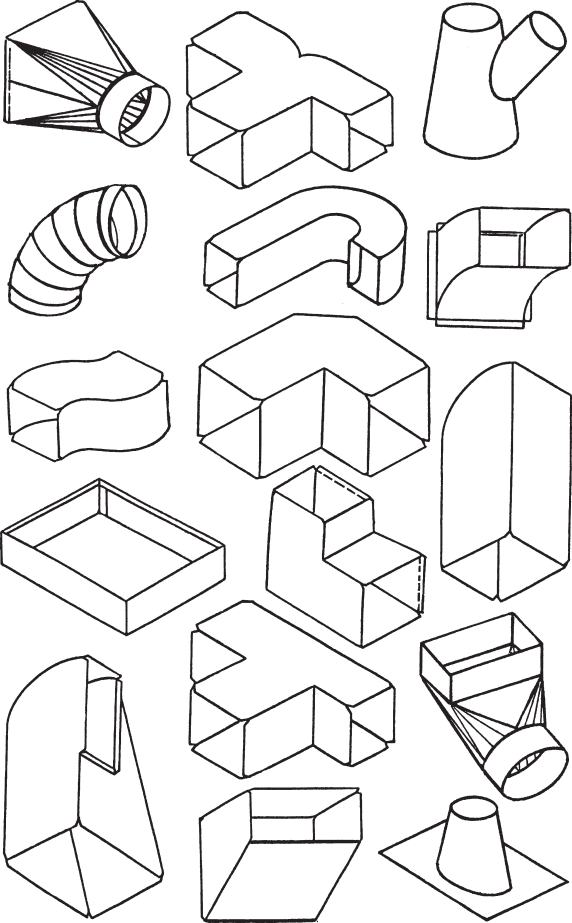
cut

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 a *Sharpie® Extra Fine Point Marker,* which is the only consumable system item. *Sharpie®* pens are inexpensive and readily available. Since the patterns are arranged in columns, they are easy to separate. Sheet lay- outs can be viewed on-screen to estimate metal usage. Up to 99 fittings can be entered into the ***NICAL*** software at once. Jobs can be saved and run anytime. Here are some of the many fittings possible on a ***CLS*** system.



**Includes**:



Layout Table

*NICAL* Software

Computer, Monitor & Stand

Cables

Pens (24 *Sharpie®* pens)

**Warranty:**

2 Year Warranty

**Power Requirements:** 120VAC, 6A

The *CLS*-408 system can be transported in a standard 8 ft. truck bed.

***NICAL* Software Features:** The *CLS* system produces more than a dozen seams and a dozen edges that can be modified according to the needs of your shop. The *CLS* system can layout up to 99 fittings at one time.

|  |
| --- |
| ***NITEC*** |

# NiTec, Inc., P.O. Box 1097, Hagerstown, MD 21741 Call: 301-791-7729 or Fax: 301-791-9297