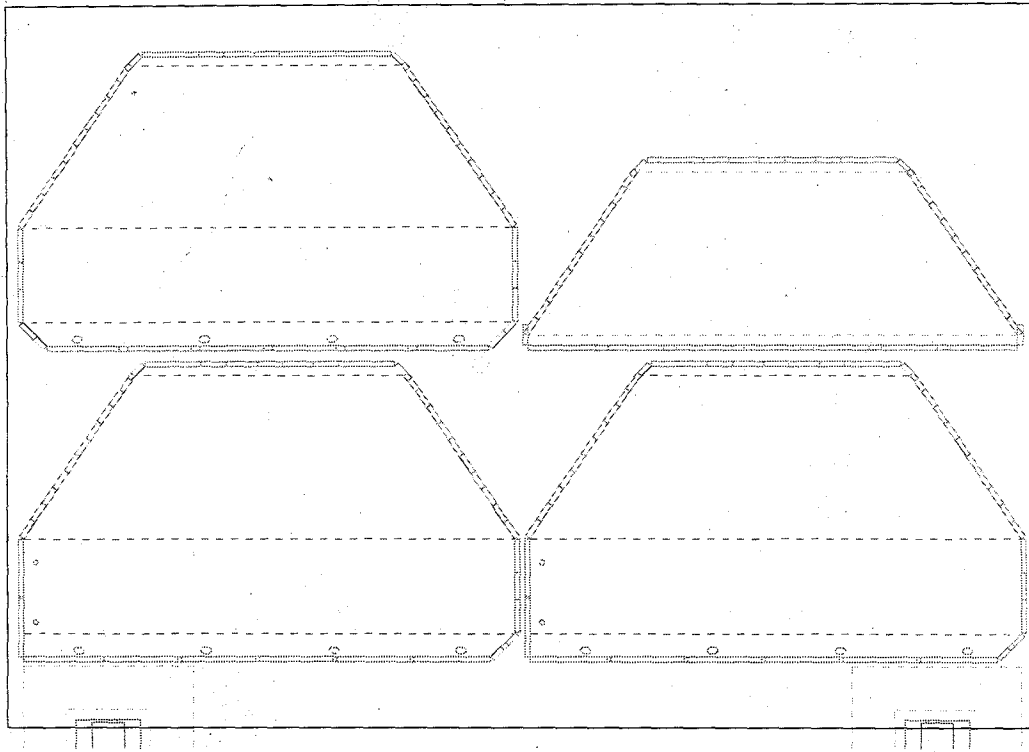


Code Location				Control Location #	
Sheet Name	NEW OIL MIST HOOD			Total Parts on Sheet	4
Sheet Thickness	0.074	Sheet Size	51.000* 36.000	Sheet Utilization	58.24%



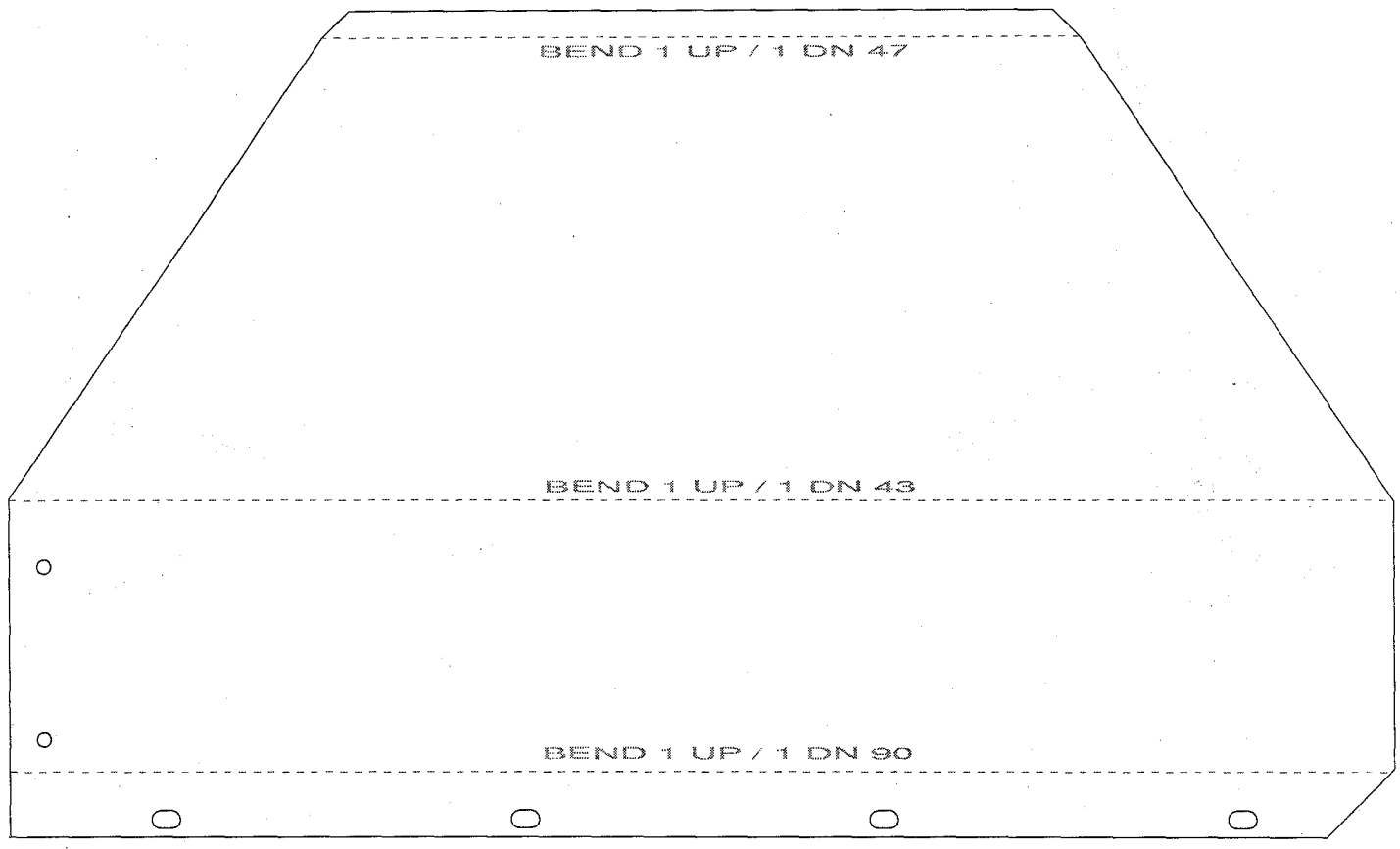
Clamp Number	Location X
1	5.000
2	46.000

Part Number	Part Name	Total	Part Size
1	NEW OIL MIST HOOD SIDE	2	(24.33,14.45)
2	NEW OIL MIST FRONT	1	(24.25,9.05)
3	NEW OIL MIST BACK	1	(24.25,14.45)

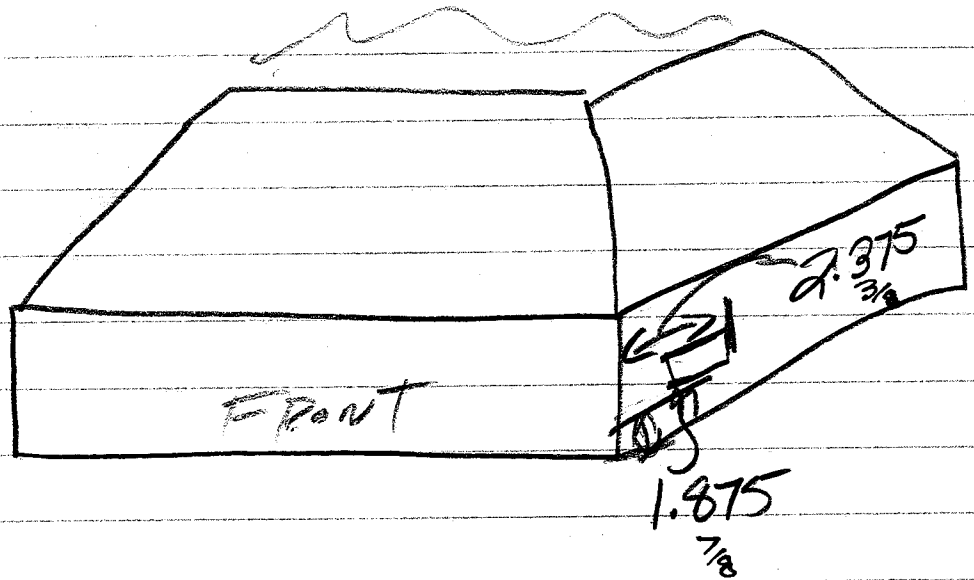
Sta.#	Size	Type	Tool	Angle	Tool Hits
201*	4.50	KEYED	RE 0.250 x 4.000	180.00	82
304*	0.50	KEYED	OB 0.312 x 0.500	0.00	24
107*	0.50	NOTKEYED	RO 0.250		8
219*	3.50	KEYED	RE 0.250 x 3.000	270.00	24
256*	1.25	AUTO	RE 0.250 x 1.000	0.00	196

1020

FRONT -	.5 at	.4930	Bottom	43°
	.5 at	.4945	TOP	47°
<hr/>				
Back & Sides	1.20	at .4295		90°
	4.812	at 4930		43°
	.5	at 4945		47°



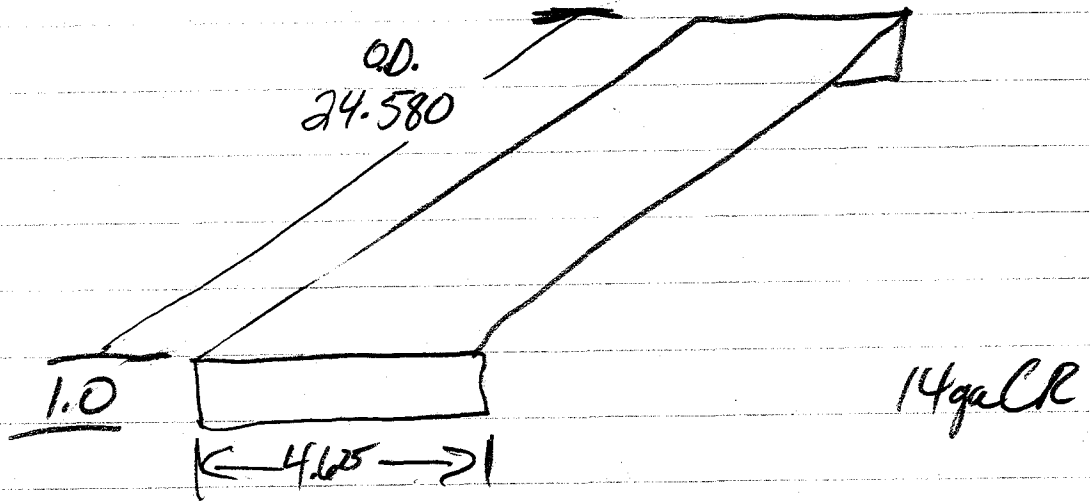
Latch Installation



From Bottom of Hood
1.875

From FRONT of Hood
2.375 to BACK
of latch

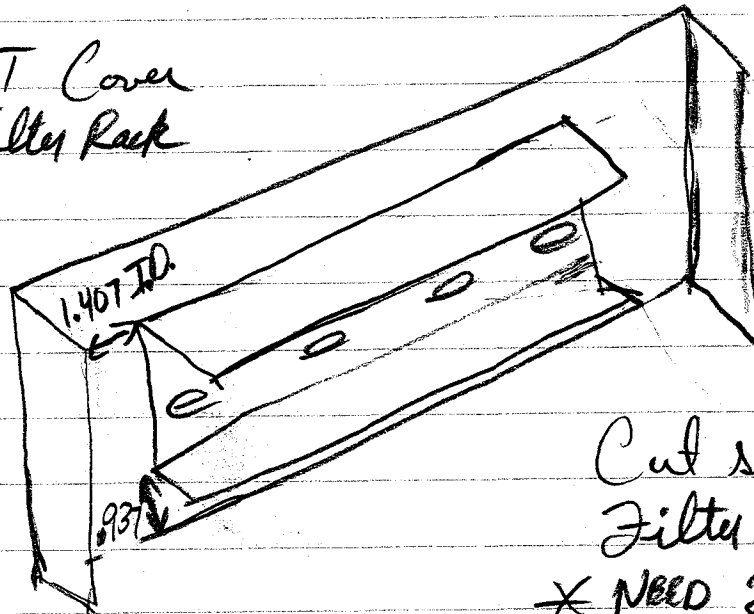
FRONT COVER



Cut Sing 4.625 x 26.341

Bend 1" flange at 90°
BA-.060

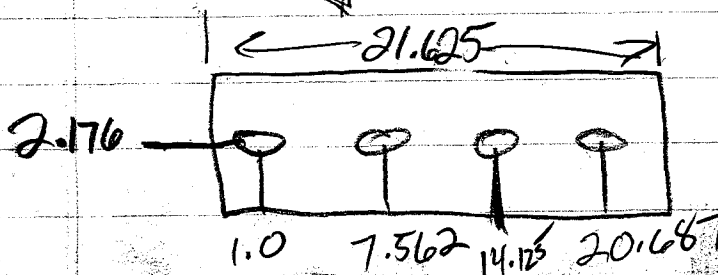
FRONT COVER w/ Filter Rack



Cut sing of Front
Filter Rack

* NEED 2 Back is The Same

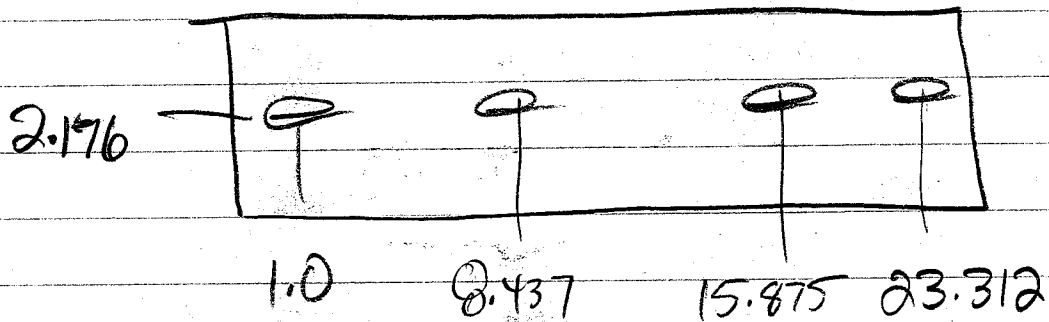
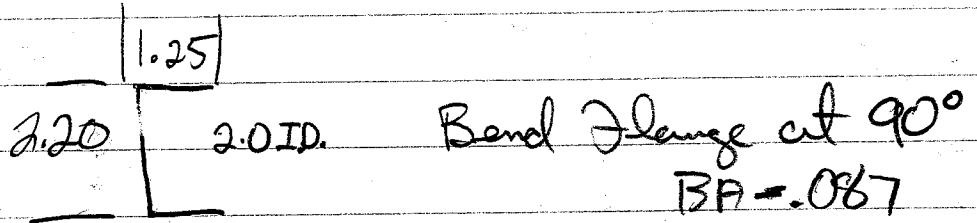
17ga CR 4.352 x 21.625



Bend at 1.25 at 90°
BA-.087

Sick Filter Rails

Sides 2 - 4.352 x 24.25 12gal

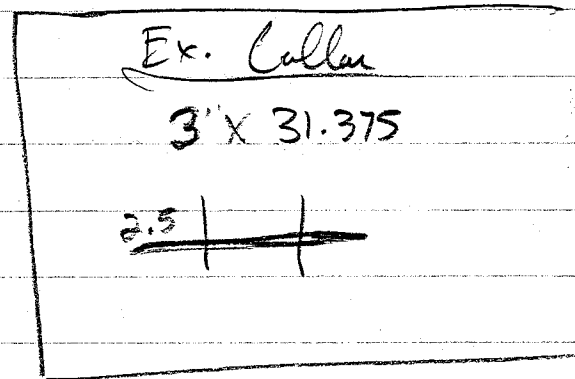
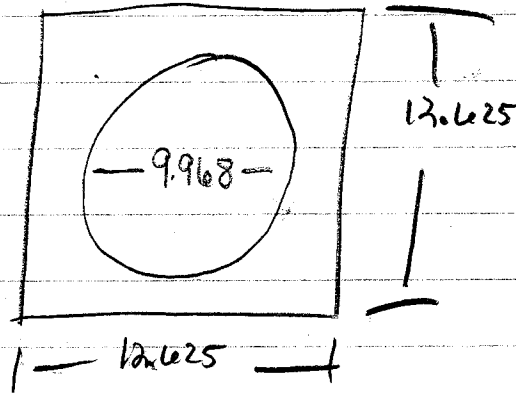


Industrial Air Quality

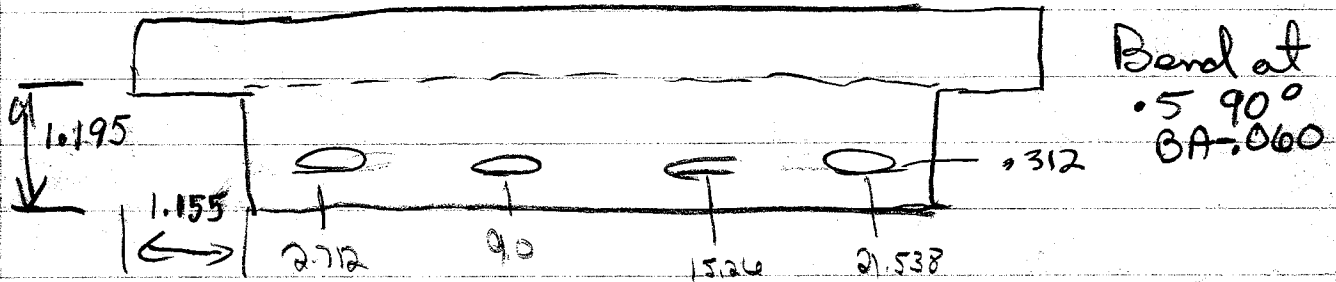
14 ga CR Cut size 12.625 x 12.625

G72 x 6.312 y 6.312

G68 I 4.984 J 0.0 K 360.0 P -.375 Q .105 T 345



14 ga CR 1.58" x 24.25"



G90 x 2.712 y 3.12 T (.312 x .5 OR)

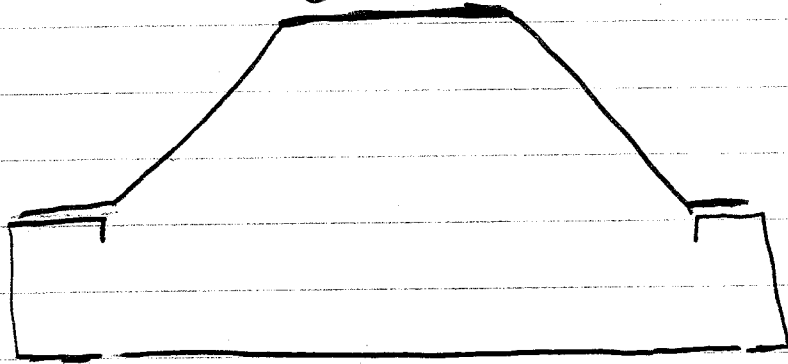
x 9.0

x 15.26

x 21.538

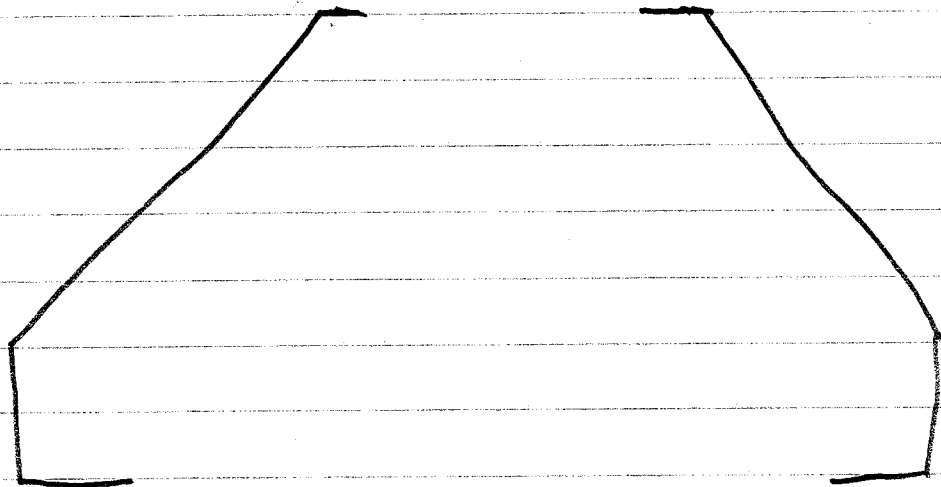
Ring - 14 ga CR 3" x 36.00"

OLD

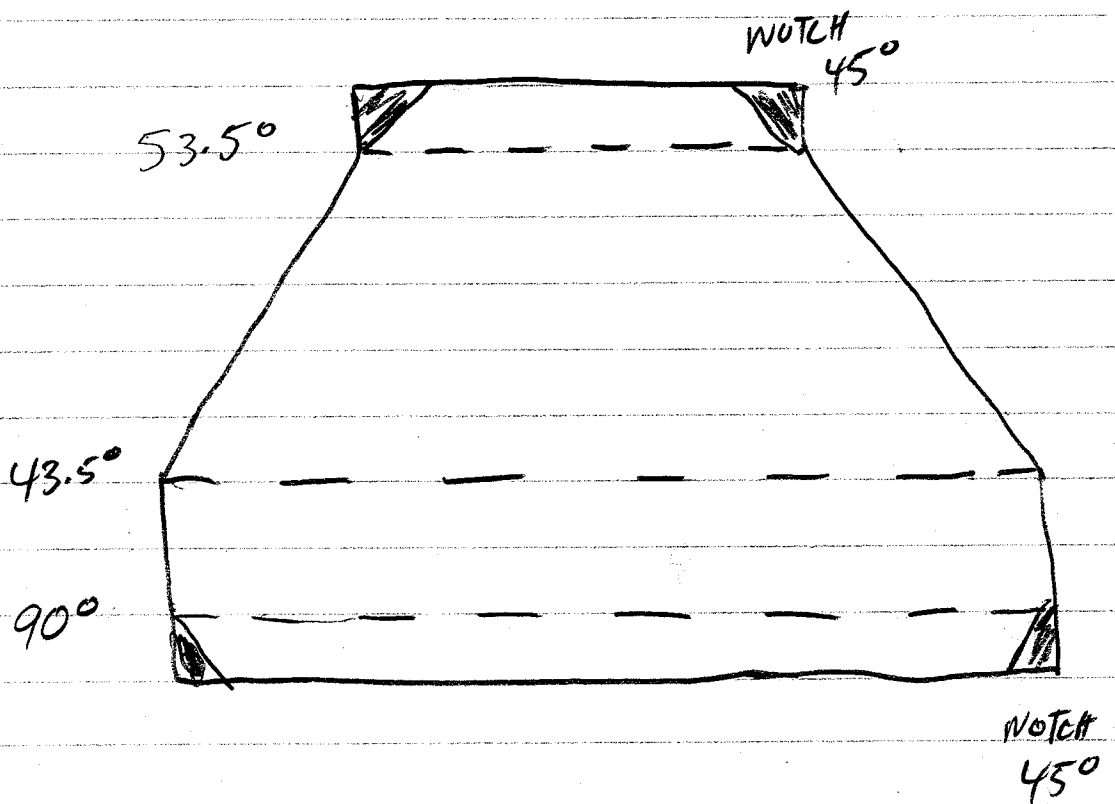
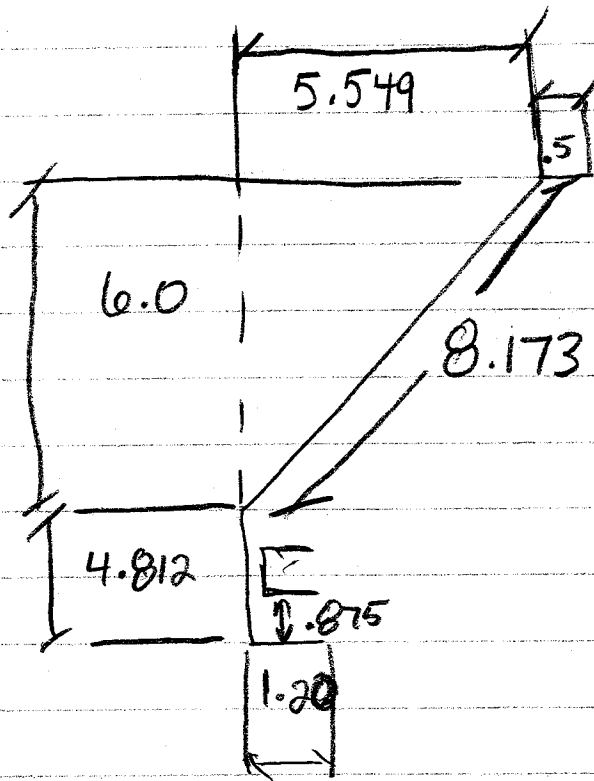


NEW

2-Sides 1-Back 1-Front



Will Be OF 14ga CR
BD - .120
BA - .060



Cut Size - 14.445