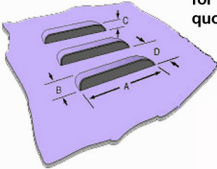


# Louver Dies

Required information  
for Louver Die  
quote



A=.....  
B=.....  
C=.....  
D=.....

Material type.....

Material ga.....

Louvers/hit.....

Equipment used to form louvers

Punch Press

Press Brake

American

European/Amada

Press tonnage \_\_\_\_\_

## Louver Die Price List

The following list is for forming a single louver  
in an American style Press Brakes

Length "A"	Depth "B"	Height "C"	Spacing "D"	Price
			Cut to Cut	
2"	1/2"	1/4"	3/4"	P.O.R.
3"	1/2"	1/4"	3/4"	P.O.R.
4"	5/8"	5/16"	15/16"	P.O.R.
5"	5/8"	5/16"	15/16"	P.O.R.
6"	5/8"	5/16"	15/16"	P.O.R.
7"	5/8"	5/16"	15/16"	P.O.R.
8"	5/8"	5/16"	15/16"	P.O.R.
10"	1"	1/2"	1-3/8"	P.O.R.
12"	1"	1/2"	1-3/8"	P.O.R.

### OPTIONS:

Sets for use in a punch press	Add	P.O.R.
Sets for use in a European/Amada brake	Add	P.O.R.
Forming stainless, punch made from D2	Add	P.O.R.
Multiple louvers in a single hit, drawing required		P.O.R.