IEM®

ACCU-BENDTM



ACCU-BEND™

ACCU-BEND™ DESIGN AND MAINTENANCE RECOMMENDATIONS



INSIST ON AN ACCU-BENDTM

To protect your Accu-Bend and for optimal performance, please remember the following:

- Use light oil (20W) before the first start-up.
- Clean and inspect the unit every 125k cycles. Re-lubricate with light oil (20W) before returning to service. NOTE: The 125k interval is a general service recommendation, and certain applications may require more or less maintenance.
- Clean the setscrew and use Loctite® 222 when reinstalling the set screw.
- Provide backup key to saddle.
- Use the proper method to modify a rocker for more over-bend (consult Anchor Danly if assistance is needed). NEVER shim the Bender downward when attempting to create more over-bend.
- Provide over-bend back taper allowance in anvil.
- The groove in the anvil for the dart must allow for material thickness.
- The groove in the anvil for the dart must line up with the bender.
- Provide proper land for Z bend.
- Allow for material thickness tolerance when locating the saddle.
- Don't overstroke.

ACCU-BEND™ CONTENTS

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Accu-Bend™ Rotary Benders are manufactured in the USA.

Accu-Bend™ – Simplifying Your Bending Process!



Product Features You Will Appreciate

The Accu-Bend™ is manufactured with the same precise methods and processes you put into your own designs. The saddle liner is a bronze alloy chosen for the ability to hold up to a bearing load with little to no wear.

The Flexibility To Handle Custom Orders

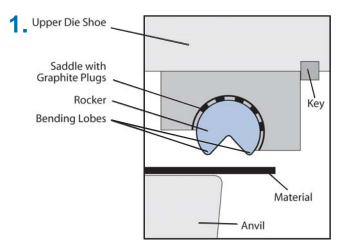
Having a wide range of standard sizes is never enough. When you have an application that calls for something

special, call us. Our team of engineering specialists are waiting to tackle your job head-on. They will work with you to quickly find solutions that fit your specific application.

Once designed, making your custom order(s) will be quick and efficient, using our extensive production resources which utilize the latest in tooling.

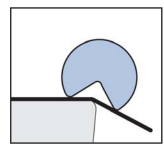
How Accu-Bend™ Works

Product Features



START POSITION

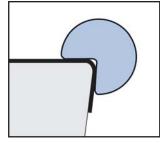
Downward pressure of the press clamps the part with the rocker's bending lobes before the bending action starts. 2.



BEND

The rocker's rotation forms the material around the anvil with less pressure and material distortion than wipe bending.

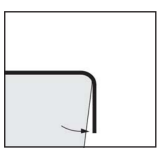
3.



OVERBEND by 3°

Bending action continues to form the material around the anvil until desired angle is completed. The anvil should have 5° relief to allow for the 3° overbend.*

4.



MATERIAL SPRINGBACK

Rocker bends past 90° to compensate for material springback, leaving a 90° bent part (±1/2°).

*The 3° overbend applies to cold rolled steel only.

CUSTOM ORDERS:

- Requests for custom orders can be made by completing a Special Request Quote Form (page 13) or contacting Customer Service.
- Shorter lengths or segmenting are possible.
- Pressure pads can be ordered with Accu-Bend™ units.

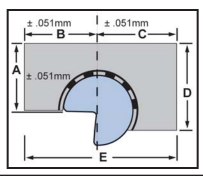
FEATURES:

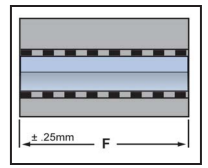
- 87° rocker for 90° bends. This allows a 3° overbend for material spring back.
- Rockers and saddles are machined for precision and interchangeability.
- Graphite plugs are included in the bronze saddle liner to provide lubrication.

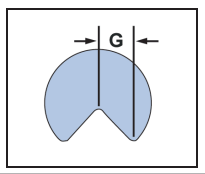
MATERIALS THAT CAN BE BENT:

- Hot Rolled Steel
- Cold Rolled Steel
- Dual Phase Steel (DP590, DP780, DP980)
- High Strength Low Alloy Steel
- Advanced High Strength Steel
- Ultra High Strength Steel
- Stainless Steel
- Galvanized Steel
- Aluminum
- Pre-painted Aluminum
- Brass
- Copper
- And Much More!

Standard Bender Specifications







Model Number	Max. Part Thickness mm (in)	Minimum Part Height mm (in)	A mm (in)	B mm (in)	C mm (in)	D mm <i>(in)</i>	E mm <i>(in)</i>	F mm	F (in)	G mm (in)	Bolt for Mounting
MB-20-50	(111)	(111)	(111)	(111)	(111)	(111)	(111)	50	1.97	(111)	
MB-20-100								100	3.94		
MB-20-150								150	5.91		
MB-20-200	1.2	8.5	24	25	35	30	60	200	7.87	6.5	M6
MB-20-250	(0.05)	(0.33)	(0.94)	(0.98)	(1.38)	(1.18)	(2.36)	250	9.84	(0.26)	
MB-20-300								300	11.81		
MB-20-400								400	15.75		
MB-20-500								500	19.69		
MB-25-75								75	2.95		
MB-25-150								150	5.91		
MB-25-225								225	8.86		
MB-25-300	2	10	30	30	45	38	75	300	11.81	8.5	M6
MB-25-375	(0.08)	(0.39)	(1.18)	(1.18)	(1.77)	(1.50)	(2.95)	375	14.76	(0.33)	
MB-25-450								450	17.72		
MB-25-525								525	20.67		
MB-25-600								600	23.62		
MB-35-75								75	2.95		
MB-35-150								150	5.91		
MB-35-225					60			225	8.86	11.5 (0.45)	M8
MB-35-300	3 14		40	38		51	51 98	300	11.81		
MB-35-375	(0.12)	(0.55)	(1.57)	(1.50)	(2.36)	(2.01)	(3.86)	375	<i>14.</i> 76		
MB-35-450								450	17.72		
MB-35-525								525	20.67		
MB-35-600								600	23.62		
MB-40-75								75	2.95		
MB-40-150								150	5.91		
MB-40-225								225	8.86		
MB-40-300	3.5	17	48	40	58	60	98	300	11.81	12.9 (0.51)	M8
MB-40-375	(0.14)	(0.67)	(1.89)	(1.58)	(2.28)	(2.36)	(3.86)	375	14.76		0
MB-40-450								450	17.72		
MB-40-525								525	20.67		
MB-40-600								600	23.62		

NOTES:

- ◆ Dimension A is to center of rocker. Saddle is 0.10 0.15mm above.
- The MB-20 and MB-25 series benders have an S7 rocker that sits in a self-lubricating, C95400 Aluminum Bronzesaddle.
- Material thickness capacity is based on 50KSI yield strength.
- All Accu-Benders are made-to-order

Standard Bender Specifications (continued)

	Max. Part	Min. Part	Α	В	С	D	E	_	_	G		
Model Number	Thickness	Height	mm	mm	mm	mm	mm	F mm	F (in)	mm	Bolt for Mounting	
	mm (in)	mm (in)	(in)	(in)	(in)	(in)	(in)			(in)	mounting	
MB-50-75								75	2.95			
MB-50-150								150	5.91			
MB-50-225								225	8.86			
MB-50-300	4.5	20	55	50	76	70	126	300	11.81	16.5		
MB-50-375	(0.18)	(0.79)	(2.17)	(1.97)	(2.99)	(2.76)	(4.96)	375	14.76	(0.65)	M10	
MB-50-450								450	17.72			
MB-50-525								525	20.67			
MB-50-600								600	23.62			
MB-50-750								750	29.53			
MB-65-75								75	2.95			
MB-65-150								150	5.91			
MB-65-225								225	8.86			
MB-65-300	•	05.5	=0	00	00	00	4.50	300	11.81	0.4 =		
MB-65-375	6	25.5	70 (2.76)	60 <i>(</i> 2.36)	92	90	152 <i>(5.98)</i>	375	14.76	21.5 (0.85)	M12	
MB-65-450	(0.24)	(1.00)	(2.76)	(2.30)	(3.62)	(3.54)	(3.90)	450	17.72	(0.00)		
MB-65-525								525	20.67			
MB-65-600							-	600	23.62			
MB-65-750								750	29.53			
MB-65-900								900	35.43			
MB-80-75								75	2.95			
MB-80-150								150	5.91			
MB-80-225								225	8.86			
MB-80-300	7.5	04.5	00	70	405	405	475	300	11.81	00.5		
MB-80-375 MB-80-450	7.5 (0.30)	31.5 <i>(1.24)</i>	80 (3.15)	70 (2.76)	105 <i>(4.13)</i>	105 <i>(4.13)</i>	175 (6.89)	375	14.76 17.72	26.5 (1.04)	M12	
	(0.50)	(1.24)	(3.13)	(2.70)	(4.70)	(7.10)	(0.03)	450		(1.04)		
MB-80-525								525	20.67			
MB-80-600 MB-80-750								600 750	23.62 29.53			
MB-80-900								900	35.43			
MB-100-100								100	3.94			
MB-100-100								200	7.87			
MB-100-200								300	11.81			
MB-100-300								400	15.75			
MB-100-500	8.5	47	96	85	120	126	205	500	19.69	32.8	M12	
MB-100-600	(0.33)	(1.85)	(3.77)	(3.34)	(4.72)	(4.96)	(8.07)	600	23.62	(1.29)	IVIIZ	
MB-100-700								700	27.56			
MB-100-700								800	31.50			
MB-100-900								900	35.43			
MB-115-100								100	3.94			
MB-115-200								200	7.87			
MB-115-300								300	11.81			
MB-115-400								400	15.75			
MB-115-500	9.5	52	100	90	127	135	217	500	19.69	37.1	M12	
MB-115-600	(0.37)	(2.04)	(3.93)	(3.54)	(5.00)	(5.31)	(8.54)	600	23.62	(1.46)		
MB-115-700								700	27.56			
MB-115-800									800	31.50	1	
MB-115-900								900	35.43			

NOTES:

- ◆ Dimension A is to center of rocker. Saddle is 0.10 0.15mm above.
- The MB-20 and MB-25 series benders have an S7 rocker that sits in a self-lubricating, C95400 Aluminum Bronzesaddle.
- Material thickness capacity is based on 50KSI yield strength.
- All Accu-Benders are made-to-order

Standard Bender Specifications (continued)

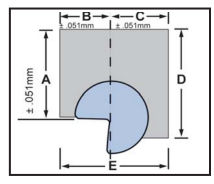
Bender Load Capacity

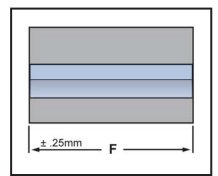
Bender Diameter	LBS. per Inch	KGS per 25mm
mm	Length	Length
20	750	340
25	1450	660
35	2300	1050
40	2750	1250
50	3600	1650
65	4800	2200
80	6000	2750
100	6400	2860
115	7100	3170

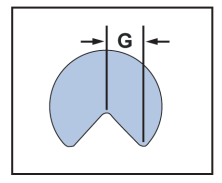
NOTES:

 Use formula on pg.6 to match bender size to other material strength and thickness.

Compact Bender Specifications







Model Number	Max. Part Thickness mm (in)	Minimum Part Height mm <i>(in)</i>	A mm (in)	B mm (in)	C mm (in)	D mm (in)	E mm <i>(in)</i>	F mm	F (in)	G mm (in)	Bolt for Mounting
CMB-20-50	1.2	8.5	48	18	18	54	36	50	1.97	6.5	M6
CMB-20-100	(0.05)	6.5 (0.33)	(1.89)	(0.71)	(0.71)	(2.13)	(1.42)	100	3.94	(0.26)	IVIO
CMB-20-150	(0.00)	(0.00)	(1.00)	(0.7 1)	(0.7 1)	(2.70)	(1.12)	150	5.91	(0.20)	
CMB-25-50	2	10	60	20	20	68	40	50	1.97	8.5	M6
CMB-25-100	(0.08)	(0.39)	(2.36)	(0.79)	(0.79)	(2.68)	(1.57)	100	6.94	(0.33)	IVIO
CMB-25-150	(0.00)	(3.30)	(=100)	(511.5)	(3113)	(=:55)	(31)	150	5.91	(1-1-)	
CMB-35-50	0	4.4	7.4	0.5	0.5	0.5	50	50	1.97	44.5	MO
CMB-35-100	3 (0.12)	14 (0.55)	74 (2.91)	25 (0.98)	25 (0.98)	85 (3.35)	50 (1.97)	100	3.94	11.5 (0.45)	M8
CMB-35-150	(0.12)	(0.00)	(2.91)	(0.90)	90) (0.90)	(3.33)	(1.31)	150	5.91	(0.40)	
CMB-50-50	4.5	20	85	35	35	100	70	50	1.97	16.5	M10
CMB-50-100	(0.18)	(0.79)	(3.35)	(1.38)	(1.38)	(3.94)	(2.76)	100	3.94	(0.65)	IVITO
CMB-50-150	(61.6)	(611-6)	(0.00)	(1.00)	(1100)	(6.6.)	(=:: 0)	150	5.91	(0.00)	
CMB-65-50	_							50	1.97		
CMB-65-100	6	26	100	45	45	120	90	100	3.94	21.5	M12
CMB-65-150	(0.24)	(1.02)	(3.94)	(1.77)	(1.77)	(4.72)	(3.54)	150	5.91	(0.85)	

NOTES:

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- Material thickness capacity is based on 50KSI yield strength.
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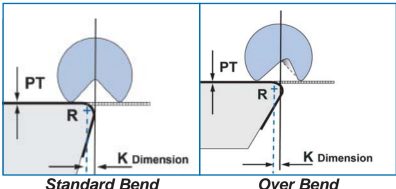
Bender Design Information

Bender Location

Use the formula for setting the "K" dimension for a 90° bend using a standard 87° rocker. Proper setting of the rocker centerline in relation to the anvil radius centerline is important for dimensioning the key slots needed to hold the backup key.

$$K = \frac{(PT + R)}{Tan (43.5^{\circ})}$$

The "K" dimension for over bend or under bend applications is best determined by doing a CAD layout.



Force Formula for the Accu-Bend™

F = Force Required (Pounds)

YS = Yield Strength (psi)

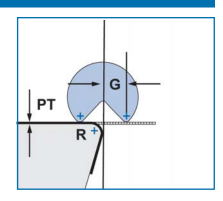
W = Width of Bend, inch

PT = Part Thickness, inch

G = Rocker Dimension, inch

R = Part Radius (inside), inch

$$F = 2.25 \times \frac{\text{YS} \times W \times (PT)^2}{L}$$

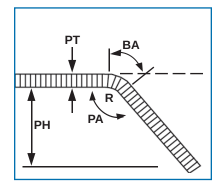


General Bend Allowance

The smooth rotary action of a bender requires a greater bend allowance than is typical with a coining or wipe bending operation. The formula for the bend allowance is:

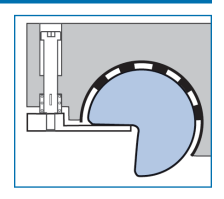
$$BA = 0.01745 \times (180 - PA) \times [R + (PT \times .43)]$$

Important: Variances in material specifications and tolerances may require a change in the bend allowance when changing coils of the same material or changing material type altogether.



Pad Functions

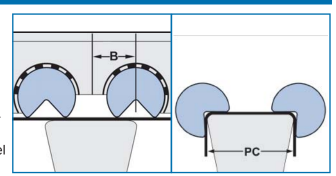
- Eliminates contact marks on clamped surfaces.
- Protects cutout or hole from distortion.
- Matches preformed shape.
- Used for extreme overbend.
- Prevents humping of material when using an over sized bender.
- Used to match a standard rocker radius to Zee Bend dimension.
- Pad can usually be integral to the bender.



Modified Bends

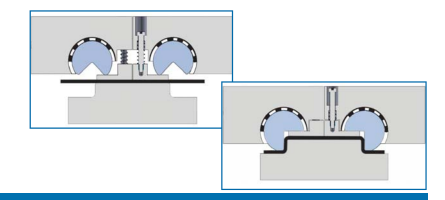
Channel Bend and Hat Bends - Paired Units

- Channel bends can be accomplished in one press stroke by pairing two benders face-to-face.
- In order to use standard benders, the spread or part channel must be greater than 2 times the (B) dimension.
- The rocker inside radius can be specially matched if required. Use a set of interlaced benders for a channel less than 2 x B.
- A pressure pad may be required to hold the part to keep the material from humping at the bend radius and in place.
- ♦ Hat bends can be handled with a two Zee Bend setup.



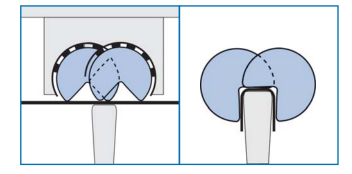
Channel Bend and Hat Bends

- For narrow channel and hat bends in one hit.
- Each unit has an integral pad.



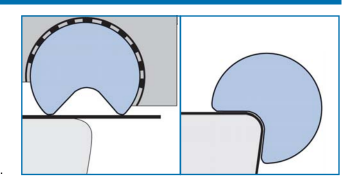
Interlaced Bends

- Custom interlacing to channel dimension.
- Forms a narrow channel in one hit.



Large Radius

- A bend radius exceeding 3 times part thickness is considered a large radius bend.
- Large radius bends can be accomplished by using a larger size rocker.
- Adding a few extra degrees of over bend is required to compensate for material spring back.
- Under certain circumstances, the rocker's inside radius can be specifically matched to the part radius.

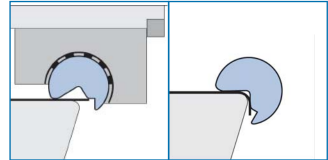


Modified Bends (continued)

Short Leg

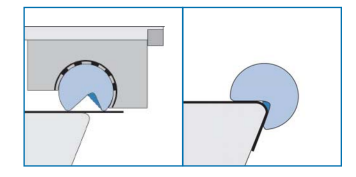
- Short leg bends require a recessed step in the bending lobe of the rocker to accommodate the shorter part height.
- Tonnage requirements will increase as compared to a standard bend.
- The formula to determine the shortest leg possible is:

2.6 x (part thickness) + (part radius).



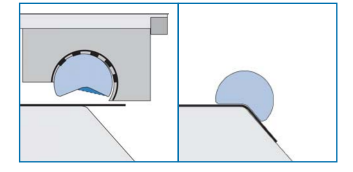
Over Square (up to 120°)

- Over square bends require a modification of the rocker angle while maintaining a constant bending lobe radius.
- The use of a pressure pad is suggested for over square bends over 110° to keep the rocker from sticking to the part.



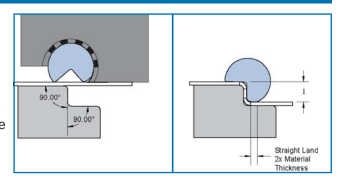
Under Square

- ♦ Part angle over 105°, bender centerline above part.
- ♦ Part angle up to 105°, bender centerline on part.



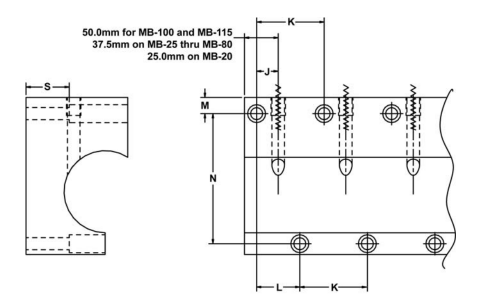
Zee Bend

- ♦ A true 90° rocker is used in Zee Bend applications.
- A pressure pad is usually required to make up the difference between the part height and the (I) dimension of the rocker.
- A slight modification to the bending lobe at the time of production of the bender may be required to obtain the desired part radius on the lower bend.



Available Options

Counter Bored Mounting Holes – Standard



COUNTER BORED MOUNTING HOLES

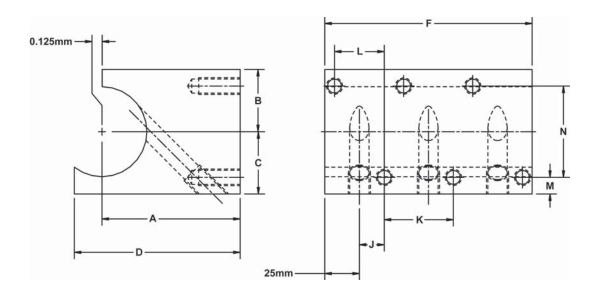
	Model Number	Bolt	S mm in	J mm <i>in</i>	K mm <i>in</i>	L mm <i>in</i>	M mm <i>in</i>	N mm <i>in</i>
	MB-20	M6	16	16	50	32	9	45
	MB-25	M6	24	18	75	36	9	59
	MB-35	M8	30	22	75	44	12	78
ಲ	MB-40	M8	38	22	75	44	12	78
METRIC	MB-50	M10	40	22	75	44	15	101
Ξ	MB-65	M12	25	24	75	48	18	123
	MB-80	M12	40	24	75	48	18	145
	MB- 100	M12	82.5	30	100	60	20	170
	MB-115	M12	86.5	30	100	60	20	185
	MB-20	1/4	0.625	0.75	2	1.5	0.25	1.875
	MB-25	1/4	.75	0.75	2.875	1.5	0.3125	2.375
	MB-35	5/16	1.125	0.875	2.875	1.75	0.5	3.0
+	MB-40	5/16	1.5	0.875	2.875	1.75	0.55	3.0
INCH	MB-50	3/8	1.5	0.875	2.875	1.75	0.6875	3.875
	MB-65	1/2	1.0	1.0	2.875	2.0	0.8	4.75
	MB-80	1/2	1.5	1.0	2.875	2.0	0.75	5.625
	MB-100	1/2	3.875	1.25	3.875	2.5	0.75	6.75
	MB-115	1/2	3.375	1.25	3.875	2.5	0.75	7.25

NOTES:

 When ordering with mounting holes, specify Metric, Inch or Customer specified on the AccuBend quotation form, located in the back of the catalog.

Available Options (continued)

Threaded Mounting Holes – Compact



THREADED MOUNTING HOLES

	Model Number	Bolt	Depth of Tap mm in	J mm <i>in</i>	K mm <i>in</i>	L mm <i>in</i>	M mm <i>in</i>	N mm in	Bolts for Mounting
	CMB-20	M6	15	15	50	30	6	24	M6 x 1
ಲ	CMB-25	M6	15	15	50	30	6	28	M6 x 1
METRIC	CMB-35	M8	20	18	50	36	8	34	M8 x 1.25
Ξ	CMB-50	M10	25	18	50	36	10	50	M10 x 1.5
	CMB-65	M12	30	18	50	36	12	66	M12 x 1.75
	CMB-20	1/4	0.625	0.5	2	1.125	0.25	0.875	1/4 – 20
	CMB-25	1/4	0.625	0.5	2	1.125	0.25	1.125	1/4 – 20
INCH	CMB-35	5/16	0.75	0.5	2	1.125	0.375	1.375	5/16 – 18
	CMB-50	3/8	1	0.5	2	1.125	0.4	2	3/8 – 16
	CMB-65	1/2	1.125	0.5	2	1.125	0.5	2.625	1/2 – 13

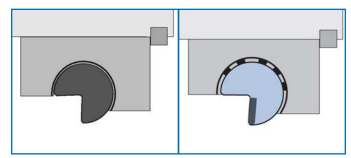
NOTES:

 When ordering with mounting holes, specify Metric, Inch or Customer specified on the AccuBend quotation form, located in the back of the catalog.

Available Options (continued)

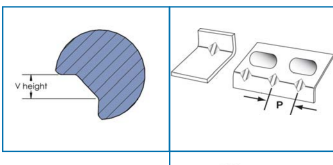
Composite Insert

- The composite material is a hard, low-friction polymer used as a contact material for stainless or pre-painted steel where slight tool marks are not acceptable.
- Tool marks can be eliminated by using a composite insert in combination with a pressure pad positioned between the part surface and the bending lobe of the rocker.
- Composite inserts are not available in the MB-20 and CMB-20 models.



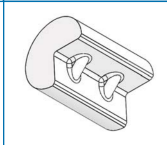
Dart Stiffener

- ◆ Dart Stiffeners are an easy way to add strength to any part and are formed using less tonnage with the rotary action of the Accu-Bend™.
- You can specify the size of the dart and a rocker with built-in dowel(s) will be made to fit your application.
- A relief in the anvil is necessary to accommodate each dart.



Standard "V"

Bender Diameter mm	Dowel Diameter mm	Gusset Height mm
20	3	5
25	4	8
35	6	10
40	7	11
50	8	12
65	10	12
80	12	12



ACCU-BEND™ QUOTATION FORM

Our Quote Number:		Date:					
our adole Hamber.	СОМ	PANY INFORMATION	***************************************				
Company Name: Contact: Address: City: Phone:		Title: State: Fax:	Zip:				
THE COLUMN CO.	-	Fax.					
E-mail Address:							
		CATION INFORMATION					
Production Method: ¹	Stamping	g Press 🗌	Press Brake				
Order Quantity:	* <u>*</u>	Material Type & Grad	de:				
Material Yield Strength:		Ann. Prod. Volume:					
L = Length of Bend (bender length):	t .	PT = Part Material Th	hickness:				
PH = Part Height (bent leg):	·	PR = Part Radius (in	2000 - 100				
PC = Part Channel (inside):		PA = Part Angle (ins	ide):				
Over Bend required (30° max): ² Check here if you are interested in test bending this part No. of drawings attached: Check here if tool marks are not acceptable Mounting hole options: Metric Inch Customer specified							
	Туре	e of Bend (check one)	•				
Square		Zee Bend					
Over Square		Short Leg					
Channel		Under Square					
Hat Bend		"J" Bend (requires two hits)					
Press brake application will require sponsor. If the over bend angle is not specified is not a guarantee. A variety of test bere Send CAD data to sales@anchorlamin. Due to material characteristics, it is rec	by the customending can be per a.com.	r, we will recommend the over bend re erformed. Please contact Customer Se	equired. However, this recommendation ervice regarding our test bending service.				

FAX: 248-553-6842 or 800-406-4410

The final part radius is a result of anvil geometry and material behavior.



ACCU-BEND™ CATALOG



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