



**PRECISION
TECHNOLOGIES**

RESPECT • SUPPORT • INSPIRE



American Precision Style

PRESS BRAKE TOOLING

Introducing
MAGLOCK[®]
TECHNOLOGY

MATE PRECISION TECHNOLOGIES



Headquartered in Anoka, Minnesota, in a 300,000 sq. ft. (28,000m²) state-of-the-art facility.

SEVEN DECADES OF EXCELLENCE

Founded in 1962, Mate is a world-class manufacturer of superior solutions for the metal cutting and metal forming industries. We manufacture workholding systems, CNC punch press tooling, and offer a complete line of press brake tooling and laser consumables. Mate products and services are available worldwide, fully supported by more than 80 dealers in every industrialized country.

PERSONAL, RESPECTFUL RELATIONSHIPS

Mate does business with people, not companies. Our connection to you is personal. Mate's team of manufacturing and metalworking professionals knows what you go through. We know what it's like to compete for that next job, manage deadlines or even need a rescue. With Mate you have a partner that respects your knowledge and is dedicated to helping you succeed.

YOUR GO-TO SOURCE

Serving our customers is at the core of who we are. In your plant or on the phone, we're up for whatever metalworking challenges you face. Your Mate representatives are experts who know from experience what happens on the shop floor and provide our legendary in-field support. They speak your language, fully capable of helping you improve processes and solve problems. Mate customer service is ready to assist with fast quotes, guiding your order on to our top-notch machinists and shipping pros.

GET INSPIRED!

With our vast knowledge and broad product range we inspire innovative thinking. Our customer's projects can be seen around the world: from unique building façades thought to be impossible to make, to a new way to add strength to thin material. The possibilities are endless, so think big, bold and beyond.

WE'VE GOT YOU COVERED

Dedicated to quality in every aspect of our business, Mate offers an extensive standard product line that can be delivered with same day or next day service. All Mate products are backed with our industry leading 100% customer satisfaction guarantee.



MATE'S MISSION AND PROMISE TO YOU:

Mate's mission is to personally **Respect, Support** and **Inspire** metalworking professionals around the world with high-quality products and services for factory productivity.



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


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Catalog Key:






Material Type (MT)	Base Material	Base/Core Hardness	Wear Surfaces Induction Hardened	Depth of Induction Hardness	Application	Tonnage limits
	C45	20-24 HRC	56-60 HRC	3-4mm (0.118-0.158)	Most common tool profiles, high force capable	50 and greater tons/meter (17 and greater tons/ft)
	C45	20-24 HRC	56-60 HRC	3-4mm (0.118-0.158)	Tool profiles having thinner or taller cross sections	35 to 70 tons/meter (12 to 24 tons/ft)
	42 CrMo4	20-24 HRC	56-60 HRC	3-4mm (0.118-0.158)	Tool profiles having thin cross sections	15 to 60 tons/meter (5 to 20 tons/ft)

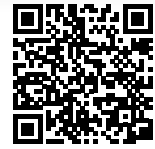
HOW TO READ A MATE® PART NUMBER

Example: **012.345S**

The numerical component identifies the tool profile.
The character component is used to identify the length of the tool.

The character component code is:

	S	18 - Standard	S lengths are 18"(457.2)
	T	12	T lengths are 12"(304.8)
	P	8	P lengths are 8"(203.2)
	F	Sectioned	F is a fraction or sectioned set
	V	Variable	V is variable length specified by the user

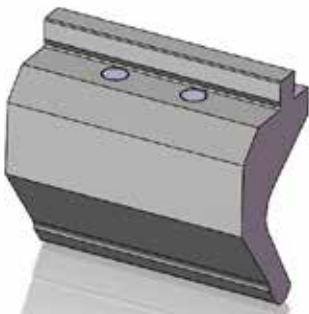


<https://www.youtube.com/user/mateprecisiontooling>

INTRODUCING MAGLOCK™ — AN INDUSTRY FIRST!

Mate's groundbreaking American Precision Style punches with the Maglock™ Magnetic Safety System use permanently flush mounted magnets to attach and seat the punch into the punch holder. Utilizing extensive research, development and testing, each punch is configured with the proper quantity and position of magnets along the punch shoulder so the "up-force" safely and securely attaches the punch to the punch holder. To ensure that the magnetic field does not magnetize the surrounding punch and causes no magnetic effect on the sheet metal, the rare earth nickel clad magnets direct a strong but short field of attraction upward from the punch shoulder surface to create a safe and secure attachment.

FEATURES AND BENEFITS OF USING MAGLOCK™ TECHNOLOGY



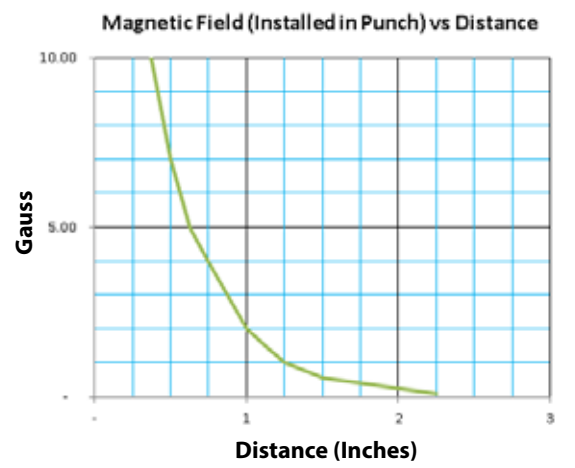
EASY. RELIABLE. LONG LASTING. SAFE. The seating of the punch is essential for the safe operation of a brake. The installation of a punch with Maglock technology always results in the shoulder seated firmly to the holder. The "up-force" of 2.5 to 3 times the weight of the punch leaves no separation between the surfaces. The Maglock magnets "up-force" continues to work indefinitely when used properly. While Maglock makes seating the punch easy and safe, the holder clamping system must be engaged when a brake is in operation. Maglock does not claim to be, and is not intended to be, a replacement of the holder clamping system.

NON-MECHANICAL Maglock technology is non-mechanical so there are no mechanical parts to damage. Punches that have mechanical designs (buttons, springs, pins and so forth) become unsafe to use if the mechanism is damaged or missing. Maglock works safely all the time, every time.

ADDED SAFETY The use of Mate punches with Maglock offers additional safety if electrical, hydraulic or pneumatic power to the brake is cut off or damaged. The magnetic attraction functions safely regardless of the status of the brake's power.

MAGNETIC FIELD DROP-OFF

Maglock™ Technology rare earth magnets are safe when used as directed. These Sintered Neodymium-Iron-Boron (NdFeB) permanent magnets are exempt from transportation restrictions CFR2011 Title 49 Vol 2 Sec 173.21 as well as in compliance with UN2807, IATA PI 953 and the European Union's Restrictions of Use of Hazardous Substances in Electrical and Electronic Equipment (RoHS) Directive of 2002/95/EC and 2011/65/EU (RoHS2).



OPTIONAL LEVER Mate punches with Maglock are available in any length between ½” and 18”. In lengths that are greater than 4”, the design includes a lever that facilitates the punch removal process by causing a slight separation to occur between the punch and the holder when depressed. The lever is designed so that it can be removed and installed as needed. This feature is helpful in cases where a return bend on the part may have interference with the lever. The Maglock connection to the holder is independent of the lever thus the tool is always safely seated.



REVERSIBLE/SYMMETRICAL The symmetrical design of the punch tang profiles enable the punch to be reversible, to be installed facing forward or backward, since all punch tang profiles are symmetrical. Mate punches have a center line that extends from the center of the tang to the center of the punch tip. Mate dies have a center line that extends from the center of the V opening to the center of the die spud. The center line configuration enables the punch or die to be reversed easily.

BALANCED POWER The Maglock connection is strong yet balanced so that lateral positional adjustments to the punch (shifts left or right) are easy. Mate punches with Maglock are safer than mechanical designs for lateral movement, especially when a holder has a small gap or uneven step between holder clamps that can cause a mechanical design to bump or dislodge.

COMPATIBLE WITH A VARIETY OF HOLDER SYSTEMS

Mate punches with Maglock are designed with a .500” wide tang and can be used in any holder system that receives a .500” tang. It does not matter if the holder system is designed for mechanically configured tools or tools with hooks. This enables Mate punches with Maglock to be the tooling of choice across a wide variety of existing holder systems.



PATENTED AND TRADEMARKED Maglock™ designs are patented and the Maglock™ name is trademarked. (Patent Pending.)

LENGTH REFERENCE TABLE

LENGTH IN INCHES	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
mm	(25.4)	(50.8)	(76.2)	(101.6)	(127.0)	(152.4)	(177.8)	(203.2)	(228.6)	(254.0)	(279.4)	(304.8)	(330.2)	(355.6)	(381.0)	(406.4)	(431.8)	(457.2)

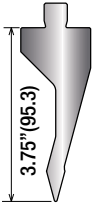
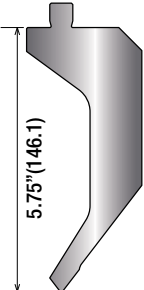
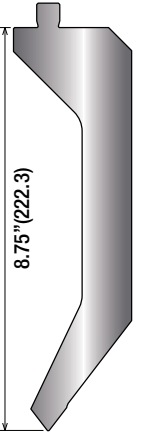
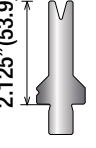
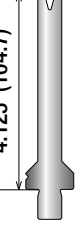
DESCRIPTION	PART NUMBER	
*Variable	028.000V	CUSTOMER SPECIFIED LENGTH
18"	028.000S	
12"	028.000T	
8"	028.000P	
Fractioned	028.000F	

Fraction set includes one each of 1/2"; 5/8"; 3/4"; 1"; 2"; 3"; 4" horn left; 4" horn right. Total length=15.875"

BUY BY THE INCH — ANOTHER INDUSTRY FIRST

Order tooling to the length required by your part design as if it were a standard length in the catalog because... it is. Your required length is all you need, so don't pay for more. Buy any catalog punch or die in the specific length you want knowing that the price is by the inch.

COMMON HEIGHT Mate punches and dies are produced so that all standard profiles have a uniform and consistent height. Why is this important? Operator safety is at its highest when the brake is configured with laser or optical safety systems, which require common height tooling. (Close Proximity Point of Operation Safeguarding.) Product designers are more efficient and accurate when using uniform standards including common height tooling. Machine programming is simplified when using uniform standards including common height tooling.

COMMON HEIGHT				
PUNCHES			DIES	
3.75" (95.3)	5.75" (146.1)	8.75" (222.3)	2.125" (53.9)	4.125" (104.7)
				

INDUCTION HARDENING Induction hardening is the optimal method used with tool steels that are suited for the production of bending tools. Why is this important? Mate press brake tooling is induction hardened to 56-60 HRC on wear surfaces to a depth of .110"-.160" (3-4mm) to assure wear resistance while the body or core of the tool is 28-32 HRC to provide stability and support to the tool profile.

PRECISION HARDENED AND GROUND Mate products are produced from tool steels and with heat treatment processes that have been refined and proven for more than 30 years. The induction hardening process yields the best tool performance and tool life because it produces a deep change to the base material which supports the critical working surface. Critical working surfaces are precision ground to exacting tolerances which make high quality, predictability and repeatability possible.

MODIFIED STANDARD PUNCH RADIUS

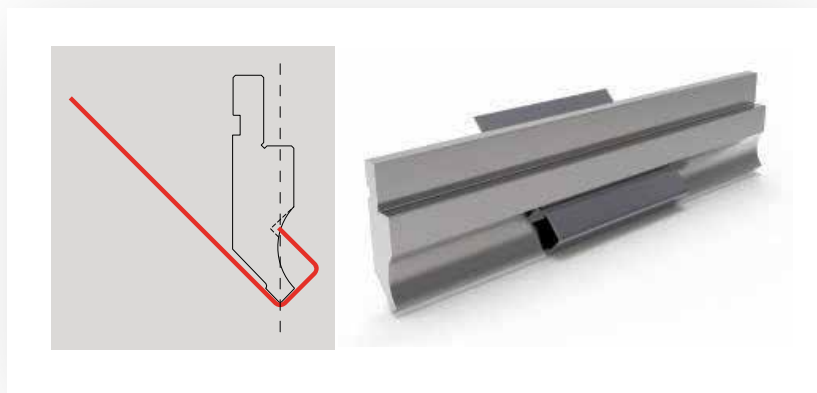
Punch radius geometry can be modified to your request (within physical limits of the specific punch). The best results occur when the change can be accommodated while maintaining the common height parameters of the standard product line.

MODIFIED STANDARD PUNCH ANGLE

Punch angle geometry can be modified to your request (within physical limits of the specific punch). The best results occur when the change can be accommodated while maintaining the common height parameters of the standard product line.

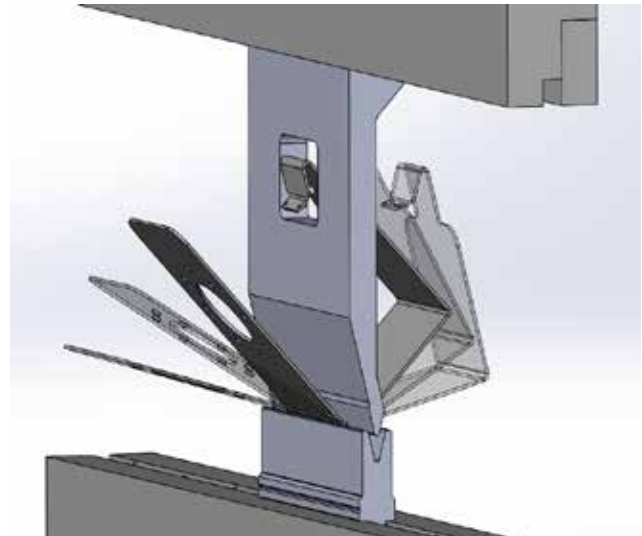
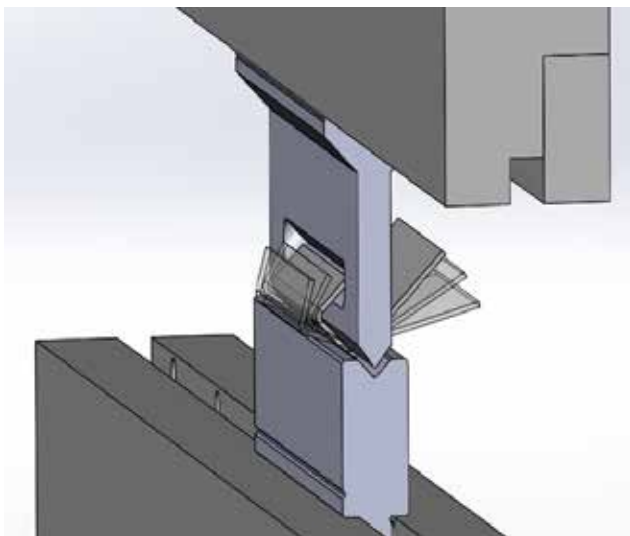
RELIEFS/DEEP RETURN FLANGE

Punches can be specially modified to accommodate long return flanges. A notch or relief can be cut into the punch body in cases where the long return flange would otherwise collide with the punch body. Each application is reviewed before approval.



OPTIONAL WINDOW

Punches can be specially modified to accommodate long return flanges. A window can be cut into the punch body in cases where the long return flange would otherwise collide with the punch body. Each application is reviewed before approval.



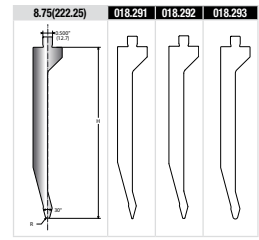
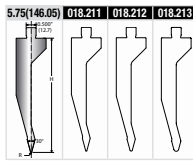
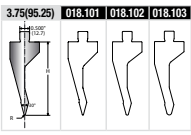
PUNCH PROFILES

3.75(95.25)

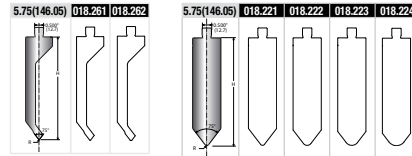
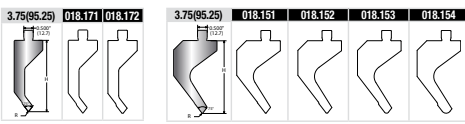
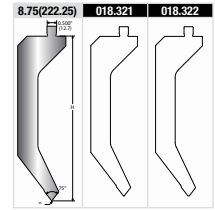
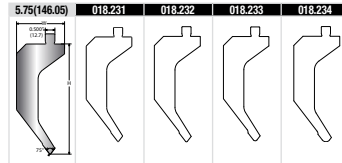
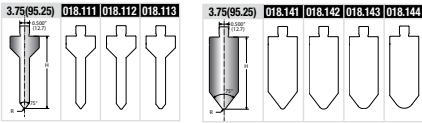
5.75(146.05)

8.75(222.25)

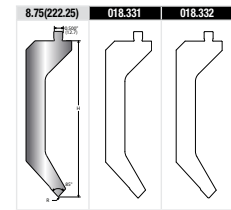
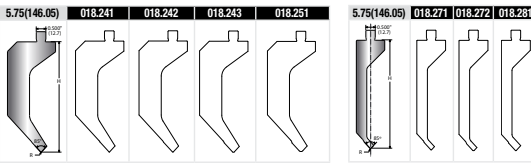
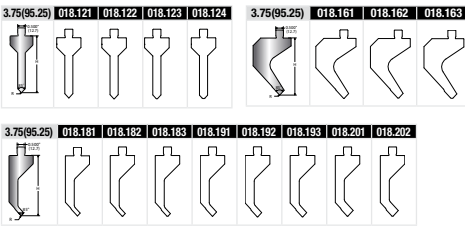
30° Page 11



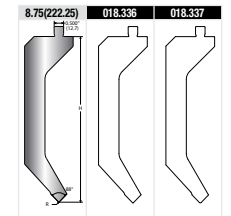
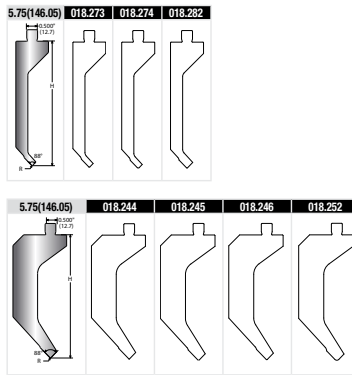
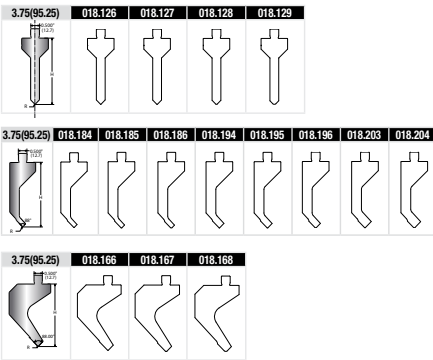
75° Page 12-13



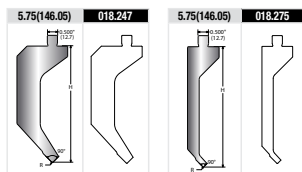
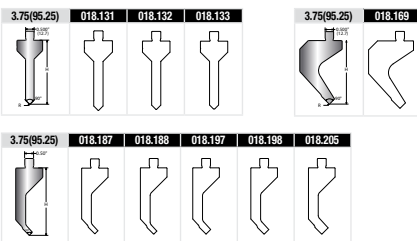
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88° Page 16-17



90° Page 18



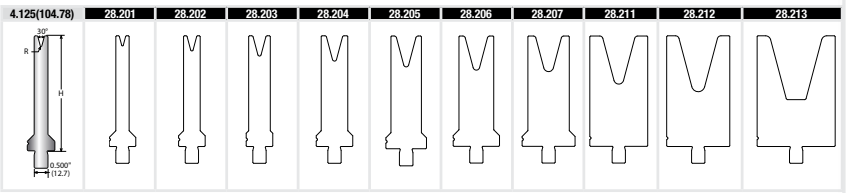
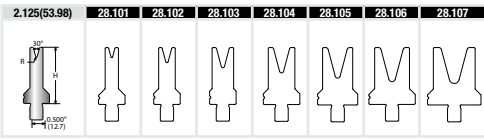
Scan code for link to DXF and PDF profile files.

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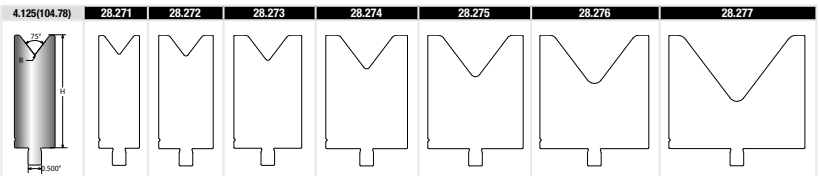
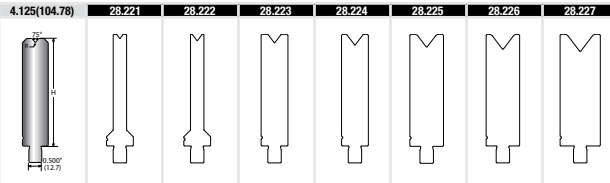
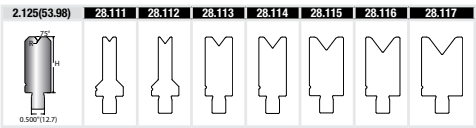
2.125(53.98)

4.125(104.78)

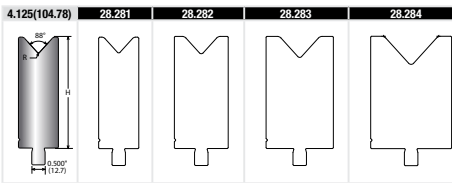
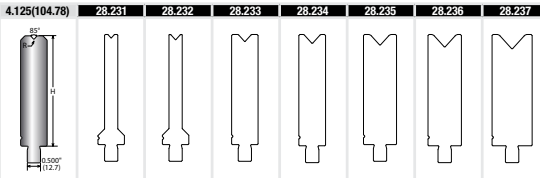
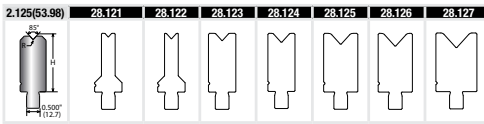
30° Page 20



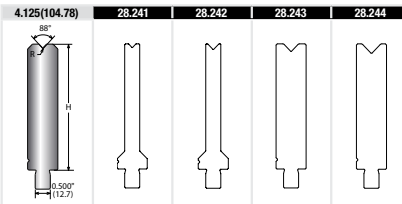
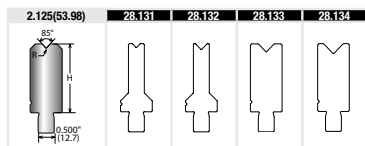
75° Page 21



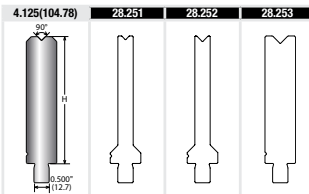
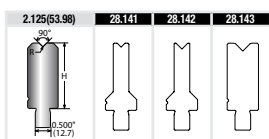
85° Page 22



88° Page 23



90° Page 23



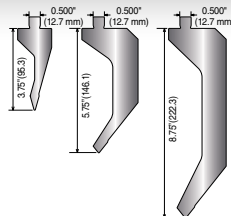
Scan code for link to DXF and PDF profile files.



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PUNCH OVERVIEW

Mate punches are manufactured to a common height of either 3.75"(95.3mm), 5.75"(146.1mm), or 8.75"(222.3mm) measured from point to shoulder. Common height punches are suited for brakes using laser or optical safety systems but can be used in all brakes.



NEW – Match the tool length with your part design. For example, if you need tooling that is 12.34" long, you can order this exact measurement and buy by the inch.

LENGTH REFERENCE TABLE

LENGTH IN INCHES mm	1 (25.4)	2 (50.8)	3 (76.2)	4 (101.6)	5 (127.0)	6 (152.4)	7 (177.8)	8 (203.2)	9 (228.6)	10 (254.0)	11 (279.4)	12 (304.8)	13 (330.2)	14 (355.6)	15 (381.0)	16 (406.4)	17 (431.8)	18 (457.2)
DESCRIPTION	PART NUMBER																	
*Variable	028.000V																	
18"	028.000S																	
12"	028.000T																	
8"	028.000P																	
Fractioned	028.000F																	

Fraction set includes one each of 1/2"; 5/8"; 3/4"; 1"; 2"; 3"; 4" horn left; 4" horn right. Total length=15.875"

PROFILE REFERENCE TABLE - POINT RADIUS

Description	Angle	Acute			Arrow	Block		Gooseneck		Sash				
		Inches(mm)	Inches(mm)	Inches(mm)	Punch Height	Inches(mm)	Inches(mm)	Inches(mm)	Inches(mm)	Inches(mm)	Inches(mm)	Inches(mm)		
Page	Angle	3.75(95.25)	5.75(146.05)	8.75(222.25)	3.75(95.25)	3.75(95.25)	5.75(146.05)	3.75(95.25)	5.75(146.05)	3.75(95.25)	5.75(146.05)	3.75(95.25)	5.75(146.05)	8.75(222.25)
Point Radius														
11	30°	0.031(0.79)	0.031(0.79)	0.031(0.79)	—	—	—	—	—	—	—	—	—	—
11	30°	0.063(1.60)	0.063(1.60)	0.063(1.60)	—	—	—	—	—	—	—	—	—	—
11	30°	0.125(3.18)	0.125(3.18)	0.125(3.18)	—	—	—	—	—	—	—	—	—	—
12-13	75°	—	—	—	0.031(0.79)	0.125(3.18)	0.125(3.18)	0.031(0.79)	0.031(0.79)	0.031(0.79)	0.031(0.79)	0.031(0.79)	0.031(0.79)	0.031(0.79)
12-13	75°	—	—	—	0.063(1.60)	0.25(6.35)	0.25(6.35)	0.063(1.60)	0.063(1.60)	0.063(1.60)	0.063(1.60)	0.063(1.60)	0.063(1.60)	0.063(1.60)
12-13	75°	—	—	—	0.125(3.18)	0.375(9.53)	0.375(9.53)	0.125(3.18)	0.125(3.18)	—	—	—	—	—
12-13	75°	—	—	—	—	0.5(12.70)	0.5(12.70)	0.25(6.35)	0.25(6.35)	—	—	—	—	—
14-15	85°	—	—	—	0.016(0.41)	—	—	—	0.016(0.41)	0.016(0.41)	—	—	—	—
14-15	85°	—	—	—	0.031(0.79)	—	—	0.031(0.79)	0.031(0.79)	0.031(0.79)	0.031(0.79)	0.031(0.79)	0.031(0.79)	0.031(0.79)
14-15	85°	—	—	—	0.063(1.60)	—	—	0.063(1.60)	0.063(1.60)	0.063(1.60)	0.063(1.60)	0.063(1.60)	0.063(1.60)	0.063(1.60)
14-15	85°	—	—	—	0.125(3.18)	—	—	0.125(3.18)	0.125(3.18)	—	—	—	—	—
16-17	88°	—	—	—	0.016(0.41)	—	—	—	0.016(0.41)	0.016(0.41)	—	—	—	—
16-17	88°	—	—	—	0.031(0.79)	—	—	0.031(0.79)	0.031(0.79)	0.031(0.79)	0.031(0.79)	0.031(0.79)	0.031(0.79)	0.031(0.79)
16-17	88°	—	—	—	0.063(1.60)	—	—	0.063(1.60)	0.063(1.60)	0.063(1.60)	0.063(1.60)	0.063(1.60)	0.063(1.60)	0.063(1.60)
16-17	88°	—	—	—	0.125(3.18)	—	—	0.125(3.18)	0.125(3.18)	—	—	—	—	—
18	90°	—	—	—	0.016(0.41)	—	—	—	—	0.016(0.41)	—	—	—	—
18	90°	—	—	—	0.031(0.79)	—	—	0.031(0.79)	0.031(0.79)	0.031(0.79)	0.031(0.79)	0.031(0.79)	0.031(0.79)	—
18	90°	—	—	—	0.063(1.60)	—	—	—	—	—	—	—	—	—

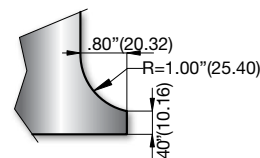
MAGLOCK™ STANDARD



MAGLOCK™ LEVER CONFIGURATION

TOOL LENGTH	LEVERS	WEIGHT (LBS)	UP FORCE
.500-4.000	0	1-10	25-30
4.001-5.000	1	11-20	40-50
5.001-18.000	2	20-30	60-70
		30-35	80-90

HORN GEOMETRY



Mate Maglock™ Technology uses Sintered Neodymium-Iron-Boron (NdFeB) Permanent Magnets that are exempt from transportation restrictions CFR2011 Title 49 Vol 2 Sec 173.21 as well as in compliance with UN2807, IATA PI 953 and the European Union's Restrictions of Use of Hazardous Substances in Electrical and Electronic Equipment (RoHS) Directive of 2002/95/EC and 2011/65/EU (RoHS2).

* Note: Ordering lengths of less than 1" must be verified and approved. Please contact a Mate representative.

Punches made with Maglock™ Technology. Punch gridline files and DXF files are available for download. See page 8 for link. The Maglock system does not replace standard press brake clamping systems. Punches must be securely clamped in place prior to press operation.

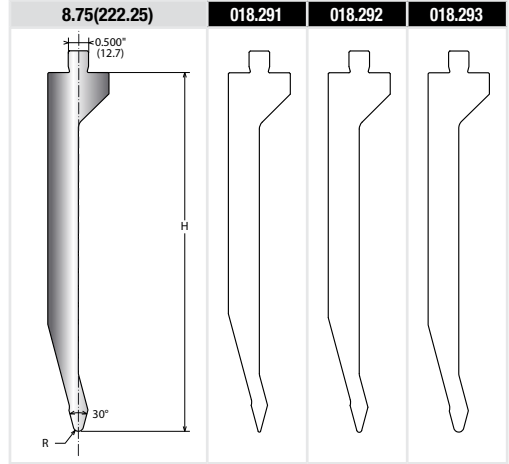
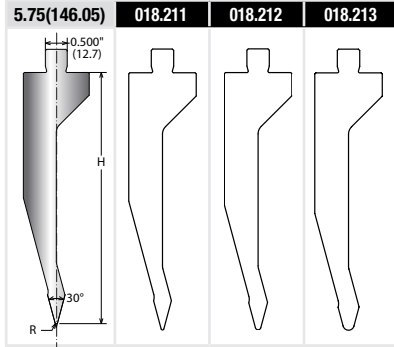
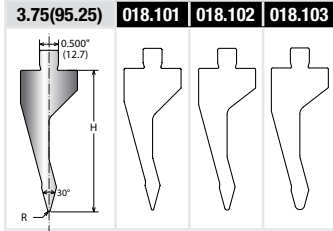
[Dimensions in Inches (mm)]. Images are proportionate but not to scale.



ACUTE

ACUTE PUNCHES - 30°

Profiles



Description

Part Number	Angle	Height			Radius		Tip Width		Weight per Inch (lbs)	Tons/ft	Tons/mt	MT	USS Price				
		Inches(mm)	Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)					Per Inch (V)	8" (P)	12" (T)	18" (S)	Set (F)
		3.75(95.25)	5.75(146.05)	8.75(222.25)													
018.101	30°	X			0.031	(0.79)	na	0.8	29	85	▶						
018.102	30°	X			0.063	(1.60)	na	0.8	29	85	▶						
018.103	30°	X			0.125	(3.18)	na	0.8	29	85	▶						
018.211	30°		X		0.031	(0.79)	na	1.2	29	85	▶						
018.212	30°		X		0.063	(1.60)	na	1.2	29	85	▶						
018.213	30°		X		0.125	(3.18)	na	1.3	29	85	▶						
018.291	30°			X	0.031	(0.79)	na	1.9	29	85	▶						
018.292	30°			X	0.063	(1.60)	na	1.9	29	85	▶						
018.293	30°			X	0.125	(3.18)	na	2.0	29	85	▶						

MAGLOCK™ PUNCH LEVERS AND COIL SPRINGS

Profiles

MATE02493	SPR33822	MATE02494	SPR33830	Part Number	Description	USS Price
				MATE02493	Lever	
				SPR33822	Spring for MATE02493	
				MATE02494	Lever	
				SPR33830	Spring for MATE02494	

LENGTH REFERENCE TABLE

LENGTH IN INCHES	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
mm	(25.4)	(50.8)	(76.2)	(101.6)	(127.0)	(152.4)	(177.8)	(203.2)	(228.6)	(254.0)	(279.4)	(304.8)	(330.2)	(355.6)	(381.0)	(406.4)	(431.8)	(457.2)
DESCRIPTION	PART NUMBER																	
*Variable	028.000V																	
18"	028.000S																	
12"	028.000T																	
8"	028.000P																	
Fractioned	028.000F																	

Fraction set includes one each of 1/2"; 5/8"; 3/4"; 1"; 2"; 3"; 4" horn left; 4" horn right. Total length=15.875"

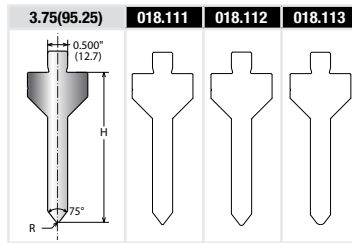
[Dimension in inches (inches) (mm)].
Images are for reference only and not to scale.

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ARROW PUNCHES - 75°

Profiles

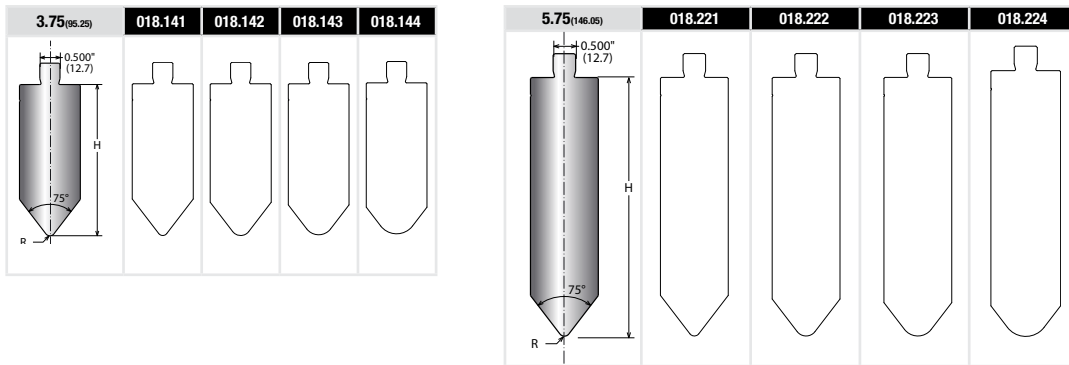


Description

Part Number	Angle	Height			Radius		Tip Width		Weight per Inch (lbs)	Tons/ft	Tons/mt	MT	USS Price				
		Inches(mm)	Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)					Per Inch (V)	8" (P)	12" (T)	18" (S)	Set (F)
		3.75(95.25)	5.75(146.05)	8.75(222.25)													
018.111	75°	X			0.031	(0.79)	na		0.8	34	100						
018.112	75°	X			0.063	(1.60)	na		0.8	34	100						
018.113	75°	X			0.125	(3.18)	na		0.8	34	100						

BLOCK PUNCHES - 75°

Profiles



Description

Part Number	Angle	Height			Radius		Tip Width		Weight per Inch (lbs)	Tons/ft	Tons/mt	MT	USS Price				
		Inches(mm)	Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)					Per Inch (V)	8" (P)	12" (T)	18" (S)	Set (F)
		3.75(95.25)	5.75(146.05)	8.75(222.25)													
018.141	75°	X			0.125	(3.18)	na		1.5	34	100						
018.142	75°	X			0.250	(6.35)	na		1.5	34	100						
018.143	75°	X			0.375	(9.53)	na		1.5	34	100						
018.144	75°	X			0.500	(12.70)	na		1.6	34	100						
018.221	75°		X		0.125	(3.18)	na		2.3	34	100						14**
018.222	75°		X		0.250	(6.35)	na		2.4	34	100						
018.223	75°		X		0.375	(9.53)	na		2.4	34	100						
018.224	75°		X		0.500	(12.70)	na		2.4	34	100						

*14" max length for part numbers below

LENGTH REFERENCE TABLE

LENGTH IN INCHES	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
mm	(25.4)	(50.8)	(76.2)	(101.6)	(127.0)	(152.4)	(177.8)	(203.2)	(228.6)	(254.0)	(279.4)	(304.8)	(330.2)	(355.6)	(381.0)	(406.4)	(431.8)	(457.2)
DESCRIPTION	PART NUMBER																	
*Variable	028.000V CUSTOMER SPECIFIED LENGTH																	
18"	028.000S																	
12"	028.000T																	
8"	028.000P																	
Fractioned	028.000F																	

Fraction set includes one each of 1/2"; 5/8"; 3/4"; 1"; 2"; 3"; 4" horn left; 4" horn right. Total length=15.875"

Punches made with Maglock™ Technology. Punch gridline files and DXF files are available for download. See page 8 for link.

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[Dimensions in Inches (mm)]. Images are proportionate but not to scale.



GOOSENECK

GOOSENECK PUNCHES - 75°

Profiles

3.75(95.25)	018.151	018.152	018.153	018.154	5.75(146.05)	018.231	018.232	018.233	018.234

Description

Part Number	Angle	Height			Radius		Tip Width		Weight per Inch (lbs)	Tons/ft	Tons/mt	MT	USS Price					
		Inches(mm)	Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)					Per Inch	8"	12"	18"	Set	
													(V)	(P)	(T)	(S)	(F)	
018.151	75°	X			0.031	(0.79)	0.438	(11.13)	1.2	17	50	▶						
018.152	75°	X			0.063	(1.60)	0.438	(11.13)	1.2	17	50	▶						
018.153	75°	X			0.125	(3.18)	0.438	(11.13)	1.2	17	50	▶						
018.154	75°	X			0.250	(6.35)	0.438	(11.13)	1.2	17	50	▶						
018.231	75°		X		0.031	(0.79)	0.438	(11.13)	1.9	17	50	▶						
018.232	75°		X		0.063	(1.60)	0.438	(11.13)	1.9	17	50	▶						
018.233	75°		X		0.125	(3.18)	0.438	(11.13)	1.9	17	50	▶						
018.234	75°		X		0.250	(6.35)	0.438	(11.13)	2.0	17	50	▶						

SASH

SASH PUNCHES - 75°

Profiles

3.75(95.25)	018.171	018.172	5.75(146.05)	018.261	018.262	8.75(222.25)	018.321	018.322

Description

Part Number	Angle	Height			Radius		Tip Width		Weight per Inch (lbs)	Tons/ft	Tons/mt	MT	USS Price					
		Inches(mm)	Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)					Per Inch	8"	12"	18"	Set	
		3.75(95.25)	5.75(146.05)	8.75(222.25)									(V)	(P)	(T)	(S)	(F)	
018.171	75°	X			0.031	(0.79)	0.375	(9.53)	0.9	17	50	▶						
018.172	75°	X			0.063	(1.60)	0.375	(9.53)	0.9	17	50	▶						
018.261	75°		X		0.031	(0.79)	0.375	(9.53)	1.2	17	50	▶						
018.262	75°		X		0.063	(1.60)	0.375	(9.53)	1.2	17	50	▶						
018.321	75°			X	0.031	(0.79)	0.609	(15.47)	3.1	17	50	▶					—	—
018.322	75°			X	0.063	(1.60)	0.609	(15.47)	3.1	17	50	▶					—	—

[Dimensions in Inches (mm)].
Images are proportionate but not to scale.

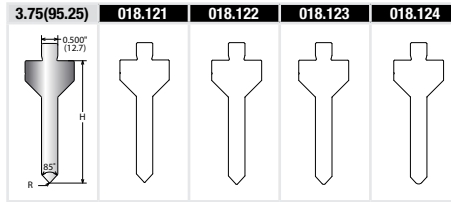
Punches made with Maglock™ Technology. Punch gridline files and DXF files are available for download. See page 8 for link.

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ARROW PUNCHES - 85°

Profiles

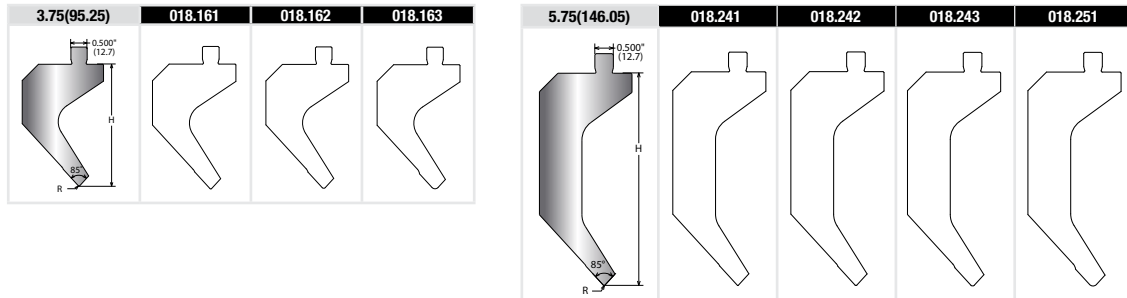


Description

Part Number	Angle	Height			Radius		Tip Width		Weight per Inch (lbs)	Tons/ft	Tons/mt	MT	US\$ Price				
		Inches(mm)	Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)					Per Inch (V)	8" (P)	12" (T)	18" (S)	Set (F)
		3.75(95.25)	5.75(146.05)	8.75(222.25)													
018.121	85°	X			0.016	(0.41)	na		0.8	34	100	▶					
018.122	85°	X			0.031	(0.79)	na		0.8	34	100	▶					
018.123	85°	X			0.063	(1.60)	na		0.8	34	100	▶					
018.124	85°	X			0.125	(3.18)	na		0.8	34	100	▶					

GOOSENECK PUNCHES - 85°

Profiles



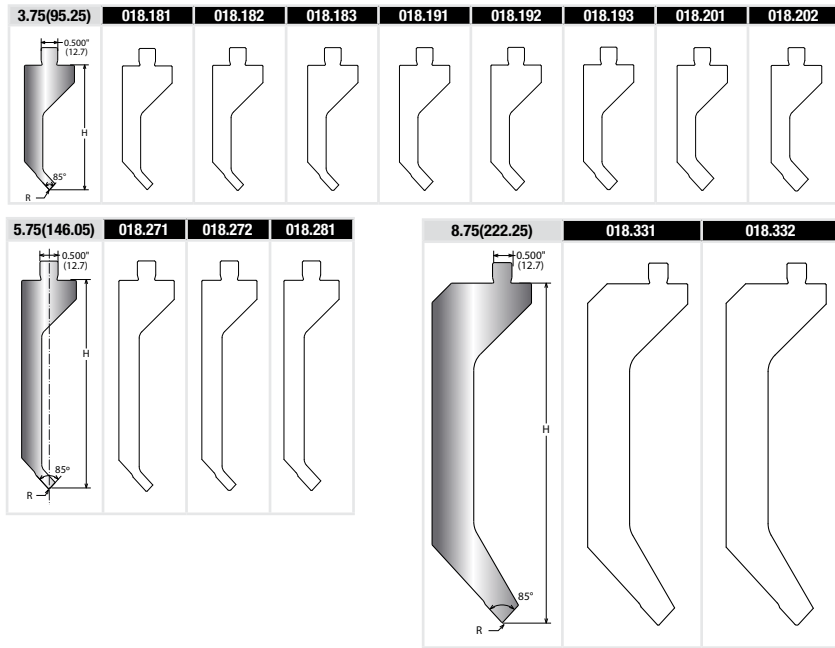
Description

Part Number	Angle	Height			Radius		Tip Width		Weight per Inch (lbs)	Tons/ft	Tons/mt	MT	US\$ Price				
		Inches(mm)	Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)					Per Inch (V)	8" (P)	12" (T)	18" (S)	Set (F)
		3.75(95.25)	5.75(146.05)	8.75(222.25)													
018.161	85°	X			0.031	(0.79)	0.438	(11.13)	1.4	29	85	▶					
018.162	85°	X			0.063	(1.60)	0.438	(11.13)	1.4	29	85	▶					
018.163	85°	X			0.125	(3.18)	0.438	(11.13)	1.4	29	85	▶					
018.241	85°		X		0.016	(0.41)	0.438	(11.13)	1.8	29	85	▶					
018.242	85°		X		0.031	(0.79)	0.438	(11.13)	1.8	29	85	▶					
018.243	85°		X		0.063	(1.60)	0.438	(11.13)	1.8	29	85	▶					
018.251	85°		X		0.125	(3.18)	0.438	(11.13)	1.8	29	85	▶					

SASH

SASH PUNCHES - 85°

Profiles



Description

Part Number	Angle	Height			Radius		Tip Flat		Weight per Inch (lbs)	Tons/ft	Tons/mt	MT	USS Price					
		Inches(mm)	Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)					Per Inch (V)	8" (P)	12" (T)	18" (S)	Set (F)	
		3.75(95.25)	5.75(146.05)	8.75(222.25)														
018.181	85°	X			0.016	(0.41)	0.250	(6.35)	0.9	11	32	▶						
018.182	85°	X			0.031	(0.79)	0.250	(6.35)	0.9	11	32	▶						
018.183	85°	X			0.063	(1.60)	0.250	(6.35)	0.9	11	32	▶						
018.191	85°	X			0.016	(0.41)	0.375	(9.53)	0.9	18	55	▶						
018.192	85°	X			0.031	(0.79)	0.375	(9.53)	0.9	18	55	▶						
018.193	85°	X			0.063	(1.60)	0.375	(9.53)	0.9	18	55	▶						
018.201	85°	X			0.031	(0.79)	0.500	(12.7)	0.9	30	90	▶						
018.202	85°	X			0.063	(1.60)	0.500	(12.7)	0.9	30	90	▶						
018.271	85°		X		0.031	(0.79)	0.250	(6.35)	1.2	11	32	▶						
018.272	85°		X		0.063	(1.60)	0.250	(6.35)	1.2	11	32	▶						
018.281	85°		X		0.031	(0.79)	0.375	(9.53)	1.2	18	55	▶						
018.331	85°			X	0.031	(0.79)	0.609	(15.47)	3.2	17	50	▶					NA	NA
018.332	85°			X	0.063	(1.60)	0.609	(15.47)	3.2	17	50	▶					NA	NA

LENGTH REFERENCE TABLE

LENGTH IN INCHES	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
mm	(25.4)	(50.8)	(76.2)	(101.6)	(127.0)	(152.4)	(177.8)	(203.2)	(228.6)	(254.0)	(279.4)	(304.8)	(330.2)	(355.6)	(381.0)	(406.4)	(431.8)	(457.2)
DESCRIPTION	PART NUMBER																	
*Variable	028.000V																	
18"	028.000S																	
12"	028.000T																	
8"	028.000P																	
Fractioned	028.000F																	

Fraction set includes one each of 1/2"; 5/8"; 3/4"; 1"; 2"; 3"; 4" horn left; 4" horn right. Total length=15.875"

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[Dimensions in Inches (mm)].
Images are proportionate but not to scale.

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ARROW																	
ARROW PUNCHES - 88°																	
Profiles																	
		3.75(95.25)			018.126		018.127		018.128		018.129						
Description																	
Part Number	Angle	Height			Radius		Tip Width		Weight per Inch (lbs)	Tons/ft	Tons/mt	MT	USS Price				
		Inches(mm)	Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)					Per Inch (V)	8" (P)	12" (T)	18" (S)	Set (F)
		3.75(95.25)	5.75(146.05)	8.75(222.25)													
018.126	88°	X			0.016	(0.41)	na		0.8	34	100	▶					
018.127	88°	X			0.031	(0.79)	na		0.8	34	100	▶					
018.128	88°	X			0.063	(1.60)	na		0.8	34	100	▶					
018.129	88°	X			0.125	(3.18)	na		0.8	34	100	▶					

GOOSENECK																					
GOOSENECK PUNCHES - 88°																					
Profiles																					
		3.75(95.25)			018.166		018.167		018.168		5.75(146.05)			018.244		018.245		018.246		018.252	
Description																					
Part Number	Angle	Height			Radius		Tip Width		Weight per Inch (lbs)	Tons/ft	Tons/mt	MT	USS Price								
		Inches(mm)	Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)					Per Inch (V)	8" (P)	12" (T)	18" (S)	Set (F)				
		3.75(95.25)	5.75(146.05)	8.75(222.25)																	
018.166	88°	X			0.031	(0.79)	0.438	(11.13)	1.4	29	85	▶									
018.167	88°	X			0.063	(1.60)	0.438	(11.13)	1.4	29	85	▶									
018.168	88°	X			0.125	(3.18)	0.438	(11.13)	1.4	29	85	▶									
018.244	88°		X		0.016	(0.41)	0.438	(11.13)	2.1	29	85	▶									
018.245	88°		X		0.031	(0.79)	0.438	(11.13)	2.1	29	85	▶									
018.246	88°		X		0.063	(1.60)	0.438	(11.13)	2.1	29	85	▶									
018.252	88°		X		0.125	(3.18)	0.438	(11.13)	2.1	29	85	▶									

Punches made with Maglock™ Technology. Punch gridline files and DXF files are available for download. See page 8 for link.

The Maglock system does not replace standard press brake clamping systems. Punches must be securely clamped in place prior to press operation.

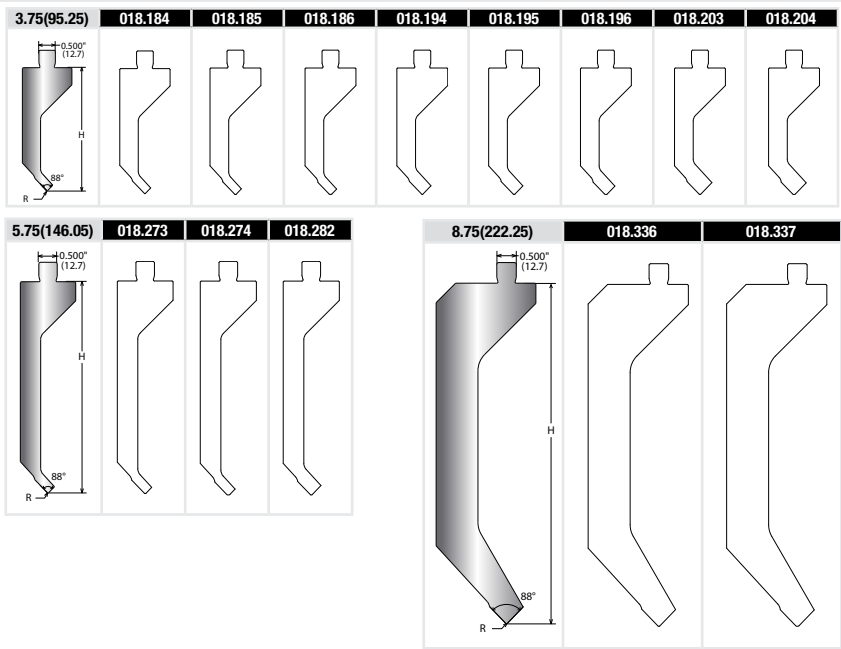
[Dimensions in Inches (mm)].
Images are proportionate but not to scale.



SASH

SASH PUNCHES - 88°

Profiles



Description

Part Number	Angle	Height			Radius		Tip Width		Weight per Inch (lbs)	Tons/ft	Tons/mt	MT	USS Price					
		Inches(mm)	Inches(mm)	Inches(mm)	Inches		Inches						Per Inch	8"	12"	18"	Set	
		3.75(95.25)	5.75(146.05)	8.75(222.25)	Inches	(mm)	Inches	(mm)					(V)	(P)	(T)	(S)	(F)	
018.184	88°	X			0.016	(0.41)	0.250	(6.35)	0.9	11	32	▶						
018.185	88°	X			0.031	(0.79)	0.250	(6.35)	0.9	11	32	▶						
018.186	88°	X			0.063	(1.60)	0.250	(6.35)	0.9	11	32	▶						
018.194	88°	X			0.016	(0.41)	0.375	(9.53)	0.9	18	55	▶						
018.195	88°	X			0.031	(0.79)	0.375	(9.53)	0.9	18	55	▶						
018.196	88°	X			0.063	(1.60)	0.375	(9.53)	0.9	18	55	▶						
018.203	88°	X			0.031	(0.79)	0.500	(12.7)	0.9	30	90	▶						
018.204	88°	X			0.063	(1.60)	0.500	(12.7)	0.9	30	90	▶						
018.273	88°		X		0.031	(0.79)	0.250	(6.35)	1.2	11	32	▶						
018.274	88°		X		0.063	(1.60)	0.250	(6.35)	1.2	11	32	▶						
018.282	88°		X		0.031	(0.79)	0.375	(9.53)	1.2	18	55	▶						
018.336	88°			X	0.031	(0.79)	0.609	(15.47)	3.2	17	50	▶					NA	NA
018.337	88°			X	0.063	(1.60)	0.609	(15.47)	3.2	17	50	▶					NA	NA

LENGTH REFERENCE TABLE

LENGTH IN INCHES	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
mm	(25.4)	(50.8)	(76.2)	(101.6)	(127.0)	(152.4)	(177.8)	(203.2)	(228.6)	(254.0)	(279.4)	(304.8)	(330.2)	(355.6)	(381.0)	(406.4)	(431.8)	(457.2)
DESCRIPTION	PART NUMBER																	
*Variable	028.000V																	
18"	028.000S																	
12"	028.000T																	
8"	028.000P																	
Fractioned	028.000F																	

Fraction set includes one each of 1/2"; 5/8"; 3/4"; 1"; 2"; 3"; 4" horn left; 4" horn right. Total length=15.875"

Punches made with Maglock™ Technology. Punch gridline files and DXF files are available for download. See page 8 for link.

[Dimensions in Inches (mm)].
Images are proportionate but not to scale.

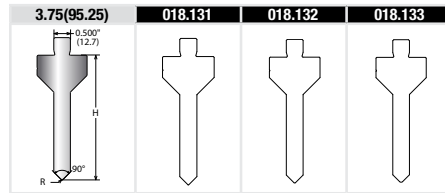
The Maglock system does not replace standard press brake clamping systems. Punches must be securely clamped in place prior to press operation.



ARROW

ARROW PUNCHES - 90°

Profiles



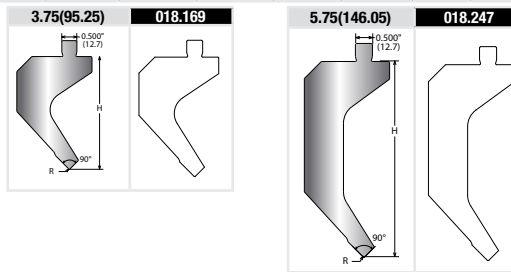
Description

Part Number	Angle	Height			Radius		Tip Width		Weight per Inch (lbs)	Tons/ft	Tons/mt	MT	USS Price				
		Inches(mm)	Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)					Per Inch (V)	8" (P)	12" (T)	18" (S)	Set (F)
		3.75(95.25)	5.75(146.05)	8.75(222.25)													
018.131	90°	X			0.016	(0.41)	na		0.8	34	100	▶					
018.132	90°	X			0.031	(0.79)	na		0.8	34	100	▶					
018.133	90°	X			0.063	(1.60)	na		0.8	34	100	▶					

GOOSENECK

GOOSENECK PUNCHES - 90°

Profiles



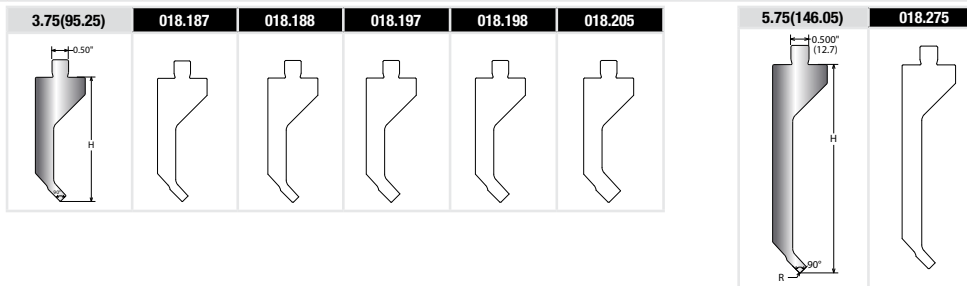
Description

Part Number	Angle	Height			Radius		Tip Width		Weight per Inch (lbs)	Tons/ft	Tons/mt	MT	USS Price				
		Inches(mm)	Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)					Per Inch (V)	8" (P)	12" (T)	18" (S)	Set (F)
		3.75(95.25)	5.75(146.05)	8.75(222.25)													
018.169	90°	X			0.031	(0.79)	0.438	(11.13)	1.4	29	85	▶					
018.247	90°		X		0.031	(0.79)	0.438	(11.13)	1.8	29	85	▶					

SASH

SASH PUNCHES - 90°

Profiles



Description

Part Number	Angle	Height			Radius		Tip Width		Weight per Inch (lbs)	Tons/ft	Tons/mt	MT	USS Price				
		Inches(mm)	Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)					Per Inch (V)	8" (P)	12" (T)	18" (S)	Set (F)
		3.75(95.25)	5.75(146.05)	8.75(222.25)													
018.187	90°	X			0.016	(0.41)	0.250	(6.35)	0.9	11	32	▶					
018.188	90°	X			0.031	(0.79)	0.250	(6.35)	0.9	11	32	▶					
018.197	90°	X			0.016	(0.41)	0.375	(9.53)	0.9	18	55	▶					
018.198	90°	X			0.031	(0.79)	0.375	(9.53)	0.9	18	55	▶					
018.205	90°	X			0.031	(0.79)	0.500	(12.7)	0.9	30	90	▶					
018.275	90°		X		0.031	(0.79)	0.250	(6.35)	1.2	11	32	▶					

Punches made with Maglock™ Technology. Punch gridline files and DXF files are available for download. See page 8 for link.

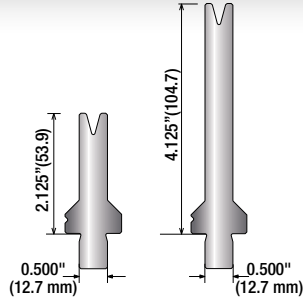
The Maglock system does not replace standard press brake clamping systems. Punches must be securely clamped in place prior to press operation.

[Dimensions in Inches (mm)]. Images are proportionate but not to scale.



DIE OVERVIEW

Mate dies are manufactured to a common height of either 2.125" (54.0mm) or 4.125" (104.8mm) measured from base to shoulder. Common height dies are suited for brakes using laser or optical safety systems but can be used in all brakes.



NEW – Match the tool length with your part design. For example, if you need tooling that is 12.34" long, you can order this exact measurement and buy by the inch.

LENGTH REFERENCE TABLE

LENGTH IN INCHES	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
mm	(25.4)	(50.8)	(76.2)	(101.6)	(127.0)	(152.4)	(177.8)	(203.2)	(228.6)	(254.0)	(279.4)	(304.8)	(330.2)	(355.6)	(381.0)	(406.4)	(431.8)	(457.2)
DESCRIPTION	PART NUMBER																	
*Variable	028.000V CUSTOMER SPECIFIED LENGTH																	
18"	028.000S																	
12"	028.000T																	
8"	028.000P																	
Fractioned	028.000F																	

(F) Fraction set includes one each of: 1/2"; 5/8"; 3/4"; 1"; 2"; 3"; 4"; 4". Total length=15.875"

STANDARD 1 V DIE REFERENCE TABLE

Mate dies are manufactured to a common height of either 2.125" (54.0mm) or 4.125" (104.8mm) measured from base to shoulder. Common height dies are suited for brakes using laser or optical safety systems but can be used in all brakes.

Angle	Height		V Opening						
	2.125(54.0)	4.125(104.8)	0.250(6.4)	0.375(9.5)	0.500(12.7)	0.625(15.9)	0.750(19.0)	0.875(22.2)	1.000(25.4)
30°	X	—	0.250(6.4)	0.375(9.5)	0.500(12.7)	0.625(15.9)	0.750(19.0)	0.875(22.2)	1.000(25.4)
75°	X	—	0.250(6.4)	0.375(9.5)	0.500(12.7)	0.625(15.9)	0.750(19.0)	0.875(22.2)	1.000(25.4)
85°	X	—	0.250(6.4)	0.375(9.5)	0.500(12.7)	0.625(15.9)	0.750(19.0)	0.875(22.2)	1.000(25.4)
88°	X	—	0.250(6.4)	0.375(9.5)	0.500(12.7)	0.625(15.9)	—	—	—
90°	X	—	0.250(6.4)	0.375(9.5)	0.500(12.7)	—	—	—	—
30°	—	X	0.250(6.4)	0.375(9.5)	0.500(12.7)	0.625(15.9)	0.750(19.0)	0.875(22.2)	1.000(25.4)
75°	—	X	0.250(6.4)	0.375(9.5)	0.500(12.7)	0.625(15.9)	0.750(19.0)	0.875(22.2)	1.000(25.4)
85°	—	X	0.250(6.4)	0.375(9.5)	0.500(12.7)	0.625(15.9)	0.750(19.0)	0.875(22.2)	1.000(25.4)
88°	—	X	0.250(6.4)	0.375(9.5)	0.500(12.7)	0.625(15.9)	—	—	—
90°	—	X	0.250(6.4)	0.375(9.5)	0.500(12.7)	—	—	—	—

LARGE 1 V DIE REFERENCE TABLE

30°	—	X	—	1.250(31.8)	1.500(38.1)	2.000(50.8)	—	—	—
75°	—	X	1.125(28.6)	1.250(31.8)	1.500(38.1)	2.000(50.8)	2.500(50.8)	3.000(76.2)	4.000(101.6)
85°	—	X	1.125(28.6)	1.250(31.8)	1.500(38.1)	2.000(50.8)	—	—	—

ANGLE/RADIUS REFERENCE TABLE

Page	Angle	Shoulder Radius													
		—	.047(1.2)	.062(1.6)	—	.094(2.4)	.118(3.0)	.138(3.5)	—	—	.197(5.0)	—	—	—	
21	30°	—	.047(1.2)	.062(1.6)	—	.094(2.4)	.118(3.0)	.138(3.5)	—	—	.197(5.0)	—	—	—	
22	75°	.031(.8)	.047(1.2)	.062(1.6)	.078(2.0)	—	—	—	.156(4.0)	.188(4.8)	—	.219(5.6)	.25(6.4)	.281(7.1)	.374(9.5)
23	85°	.031(.8)	.047(1.2)	.062(1.6)	.078(2.0)	—	—	—	.156(4.0)	.188(4.8)	—	.219(5.6)	—	—	—
24	88°	.031(.8)	.047(1.2)	.062(1.6)	.078(2.0)	—	—	—	—	—	—	—	—	—	—
24	90°	.031(.8)	.047(1.2)	.062(1.6)	—	—	—	—	—	—	—	—	—	—	—

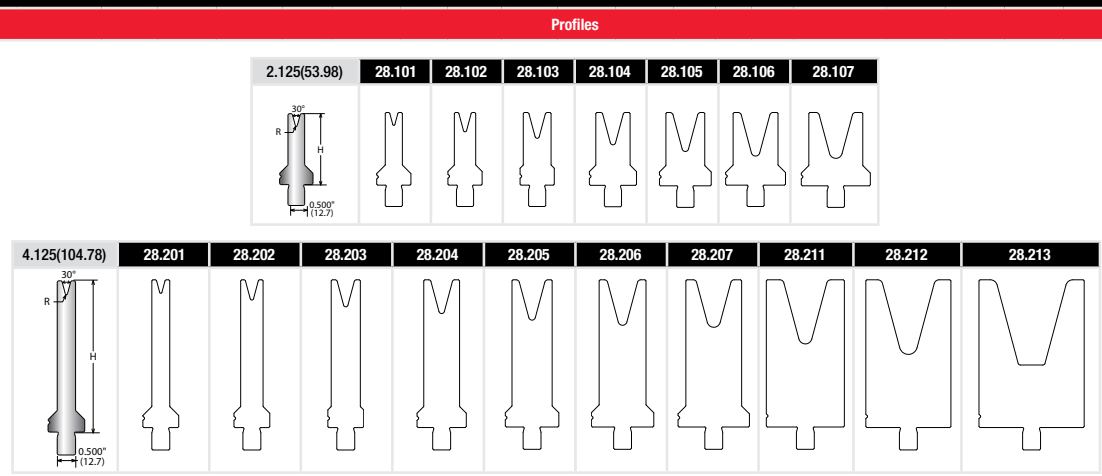
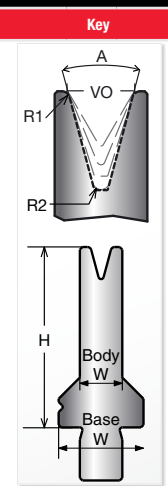
* Note: Ordering lengths of less than 1" must be verified and approved. Please contact a Mate representative.

[Dimensions in Inches (mm)].
Images are proportionate but not to scale.

Die DXF files are available for download. See page 9 for link.



ACUTE DIES - 30°



Part Number	Angle	Height		V Opening	Radius 1		Radius 2		Body Width		Base Width		Weight Per Inch (lbs)	Tons/ft	Tons/mt	MT	USS Price				
		Inches(mm)	Inches(mm)		Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)					Per Inch	8"	12"	18"	Set
		2.125(53.98)	4.125(104.78)		Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)					(V)	(P)	(T)	(S)	(F)
028.101	30°	X		0.250 (6.35)	0.047 (1.19)	0.031 (0.79)	0.500 (12.70)	1.000 (25.40)	0.4 (10.16)	14 (355.6)	40 (1016.0)										
028.102	30°	X		0.375 (9.53)	0.047 (1.19)	0.047 (1.19)	0.625 (15.88)	1.000 (25.40)	0.5 (12.70)	14 (355.6)	40 (1016.0)										
028.103	30°	X		0.500 (12.70)	0.063 (1.60)	0.063 (1.60)	0.813 (20.65)	1.000 (25.40)	0.5 (12.70)	17 (430.2)	50 (1270.0)										
028.104	30°	X		0.625 (15.88)	0.063 (1.60)	0.078 (1.98)	1.000 (25.40)	1.375 (34.93)	0.6 (15.24)	19 (481.6)	55 (1397.0)										
028.105	30°	X		0.750 (19.05)	0.094 (2.39)	0.094 (2.39)	1.125 (28.58)	1.500 (38.10)	0.7 (17.78)	19 (481.6)	55 (1397.0)										
028.106	30°	X		0.875 (22.23)	0.094 (2.39)	0.125 (3.18)	1.313 (33.35)	1.750 (44.45)	0.7 (17.78)	22 (558.8)	65 (1651.0)										
028.107	30°	X		1.000 (25.40)	0.094 (2.39)	0.188 (4.78)	1.563 (39.70)	2.000 (50.80)	0.8 (20.32)	24 (609.6)	70 (1778.0)										
028.201	30°		X	0.250 (6.35)	0.047 (1.19)	0.031 (0.79)	0.500 (12.70)	1.000 (25.40)	0.7 (17.78)	14 (355.6)	40 (1016.0)										
028.202	30°		X	0.375 (9.53)	0.047 (1.19)	0.047 (1.19)	0.625 (15.88)	1.000 (25.40)	0.8 (20.32)	14 (355.6)	40 (1016.0)										
028.203	30°		X	0.500 (12.70)	0.063 (1.60)	0.063 (1.60)	0.813 (20.65)	1.000 (25.40)	1.0 (25.40)	17 (430.2)	50 (1270.0)										
028.204	30°		X	0.625 (15.88)	0.063 (1.60)	0.078 (1.98)	1.000 (25.40)	1.375 (34.93)	1.2 (30.48)	19 (481.6)	55 (1397.0)										
028.205	30°		X	0.750 (19.05)	0.094 (2.39)	0.094 (2.39)	1.125 (28.58)	1.500 (38.10)	1.3 (33.02)	19 (481.6)	55 (1397.0)										
028.206	30°		X	0.875 (22.23)	0.094 (2.39)	0.125 (3.18)	1.313 (33.35)	1.750 (44.45)	1.5 (38.10)	22 (558.8)	65 (1651.0)										
028.207	30°		X	1.000 (25.40)	0.094 (2.39)	0.187 (4.75)	1.563 (39.70)	2.000 (50.80)	1.7 (43.00)	24 (609.6)	70 (1778.0)										
028.211	30°		X	1.250 (31.75)	0.118 (3.00)	0.187 (4.75)	2.187 (55.55)	2.187 (55.55)	2.2 (55.88)	29 (736.6)	85 (2159.0)										
028.212	30°		X	1.500 (38.10)	0.138 (3.51)	0.250 (6.35)	2.375 (60.33)	2.375 (60.33)	2.3 (58.42)	29 (736.6)	85 (2159.0)										
028.213	30°		X	2.000 (50.80)	0.197 (5.00)	0.630 (16.00)	2.937 (74.60)	2.937 (74.60)	2.6 (66.03)	29 (736.6)	85 (2159.0)										

LENGTH REFERENCE TABLE

LENGTH IN INCHES	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
mm	(25.4)	(50.8)	(76.2)	(101.6)	(127.0)	(152.4)	(177.8)	(203.2)	(228.6)	(254.0)	(279.4)	(304.8)	(330.2)	(355.6)	(381.0)	(406.4)	(431.8)	(457.2)
DESCRIPTION	PART NUMBER	CUSTOMER SPECIFIED LENGTH																
*Variable	028.000V																	
18"	028.000S																	
12"	028.000T																	
8"	028.000P																	
Fractioned	028.000F																	

(F) Fraction set includes one each of: 1/2"; 5/8"; 3/4"; 1"; 2"; 3"; 4"; 4". Total length=15.875"

[Dimensions in Inches (mm)].
Images are proportionate but not to scale.

Die DXF files are available for download. See page 9 for link.



STANDARD

STANDARD DIES - 75°

Key		Profiles																				
Part Number	Angle	Height		V Opening	Radius 1		Radius 2		Body Width		Base Width		Weight Per Inch (lbs)	Tons/ft	Tons/mt	MT	US\$ Price					
		Inches(mm)	Inches(mm)		Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)					Inches	(mm)	Per Inch	8"	12	18"
		2.125(53.98)	4.125(104.78)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)					(V)	(P)	(T)	(S)	(F)
2.125(53.98)	75°																					
28.111	75°	X		0.250	(6.35)	0.031	(0.79)	0.016	(0.41)	0.500	(12.70)	1.000	(25.40)	0.7	24	70	▶					
28.112	75°	X		0.375	(9.53)	0.047	(1.19)	0.016	(0.41)	0.500	(12.70)	1.000	(25.40)	0.7	14	40	▶					
28.113	75°	X		0.500	(12.70)	0.063	(1.60)	0.016	(0.41)	1.000	(25.40)	1.000	(25.40)	0.7	34	100	▶					
28.114	75°	X		0.625	(15.88)	0.078	(1.98)	0.016	(0.41)	1.000	(25.40)	1.000	(25.40)	0.7	34	100	▶					
28.115	75°	X		0.750	(19.05)	0.156	(3.96)	0.031	(0.79)	1.250	(31.75)	1.250	(31.75)	0.8	34	100	▶					
28.116	75°	X		0.875	(22.23)	0.156	(3.96)	0.031	(0.79)	1.250	(31.75)	1.250	(31.75)	0.8	34	100	▶					
28.117	75°	X		1.000	(25.40)	0.156	(3.96)	0.031	(0.79)	1.500	(38.10)	1.500	(38.10)	0.9	34	100	▶					
28.221	75°		X	0.250	(6.35)	0.031	(0.79)	0.016	(0.41)	0.500	(12.70)	1.000	(25.40)	1.2	24	70	▶					
28.222	75°		X	0.375	(9.53)	0.047	(1.19)	0.016	(0.41)	0.500	(12.70)	1.000	(25.40)	1.2	14	40	▶					
28.223	75°		X	0.500	(12.70)	0.063	(1.60)	0.016	(0.41)	1.000	(25.40)	1.000	(25.40)	1.2	34	100	▶					
28.224	75°		X	0.625	(15.88)	0.078	(1.98)	0.016	(0.41)	1.000	(25.40)	1.000	(25.40)	1.2	34	100	▶					
28.225	75°		X	0.750	(19.05)	0.156	(3.96)	0.031	(0.79)	1.250	(31.75)	1.250	(31.75)	1.5	34	100	▶					
28.226	75°		X	0.875	(22.23)	0.156	(3.96)	0.031	(0.79)	1.250	(31.75)	1.250	(31.75)	1.5	34	100	▶					
28.227	75°		X	1.000	(25.40)	0.156	(3.96)	0.031	(0.79)	1.500	(38.10)	1.500	(38.10)	1.7	34	100	▶					

LARGE V

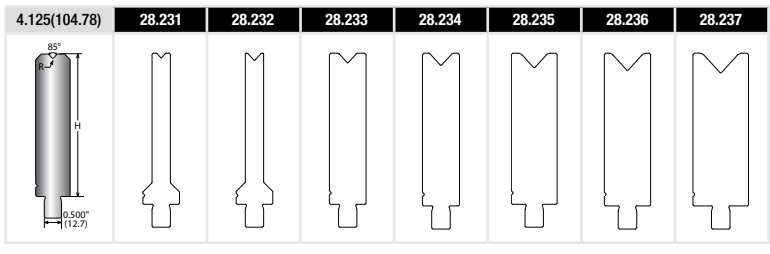
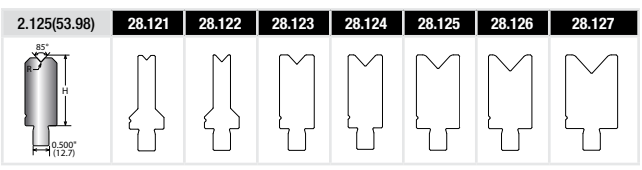
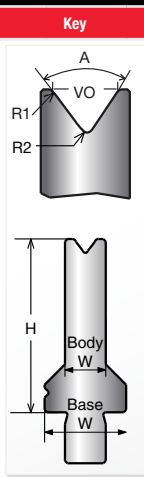
LARGE V DIES - 75°

Key		Profiles																				
Part Number	Angle	Height		V Opening	Radius 1		Radius 2		Body Width		Base Width		Weight Per Inch (lbs)	Tons/ft	Tons/mt	MT	US\$ Price					
		Inches(mm)	Inches(mm)		Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)					Inches	(mm)	Per Inch	8"	12	18"
		2.125(53.98)	4.125(104.78)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)					(V)	(P)	(T)	(S)	(F)
4.125(104.78)	75°																					
28.271	75°	X		1.125	(28.58)	0.156	(3.96)	0.062	(1.57)	1.500	(38.10)	1.500	(38.10)	1.7	34	100	▶					
28.272	75°	X		1.250	(31.75)	0.188	(4.78)	0.094	(2.39)	2.000	(50.80)	2.000	(50.80)	2.3	34	100	▶					
28.273	75°	X		1.500	(38.10)	0.188	(4.78)	0.094	(2.39)	2.500	(63.50)	2.500	(63.50)	2.8	34	100	▶					
28.274	75°	X		2.000	(50.80)	0.219	(5.56)	0.125	(3.18)	3.000	(76.20)	3.000	(76.20)	3.2	34	100	▶					
28.275	75°	X		2.500	(63.50)	0.250	(6.35)	0.188	(4.78)	3.500	(88.90)	3.500	(88.90)	3.6	50	150	▶					
28.276	75°	X		3.000	(76.20)	0.281	(7.14)	0.313	(7.95)	4.000	(101.60)	4.000	(101.60)	3.9	50	150	▶					
28.277	75°	X		4.000	(101.60)	0.375	(9.53)	0.313	(7.95)	5.000	(127.00)	5.000	(127.00)	4.4	50	150	▶					

Die DXF files are available for download. See page 9 for link.

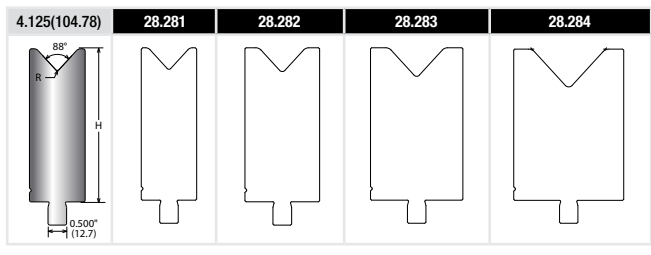
[Dimensions in Inches (mm)].
Images are proportionate but not to scale.

STANDARD DIES - 85°



Part Number	Angle	Height		V Opening		Radius 1		Radius 2		Body Width		Base Width		Weight Per Inch (lbs)	Tons/ft	Tons/mt	MT	USS Price				
		Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)					Per Inch (V)	8" (P)	12" (T)	18" (S)	Set (F)
		2.125(53.98)	4.125(104.78)																			
028.121	85°	X	—	0.250	(6.35)	0.031	(0.79)	0.016	(0.41)	0.500	(12.70)	1.000	(25.40)	0.7	31	91	▶					
028.122	85°	X	—	0.375	(9.53)	0.047	(1.19)	0.016	(0.41)	0.500	(12.70)	1.000	(25.40)	0.7	23	68	▶					
028.123	85°	X	—	0.500	(12.70)	0.062	(1.57)	0.016	(0.41)	1.000	(25.40)	1.000	(25.40)	0.7	34	100	▶					
028.124	85°	X	—	0.625	(15.88)	0.078	(1.98)	0.031	(0.79)	1.000	(25.40)	1.000	(25.40)	0.7	34	100	▶					
028.125	85°	X	—	0.750	(19.05)	0.156	(3.96)	0.031	(0.79)	1.250	(31.75)	1.250	(31.75)	0.8	34	100	▶					
028.126	85°	X	—	0.875	(22.23)	0.156	(3.96)	0.031	(0.79)	1.250	(31.75)	1.250	(31.75)	0.8	34	100	▶					
028.127	85°	X	—	1.000	(25.40)	0.156	(3.96)	0.031	(0.79)	1.500	(38.10)	1.500	(38.10)	0.9	34	100	▶					
028.231	85°	—	X	0.250	(6.35)	0.031	(0.79)	0.016	(0.41)	0.500	(12.70)	1.000	(25.40)	1.2	31	91	▶					
028.232	85°	—	X	0.375	(9.53)	0.047	(1.19)	0.016	(0.41)	0.500	(12.70)	1.000	(25.40)	1.2	23	68	▶					
028.233	85°	—	X	0.500	(12.70)	0.062	(1.57)	0.016	(0.41)	1.000	(25.40)	1.000	(25.40)	1.2	34	100	▶					
028.234	85°	—	X	0.625	(15.88)	0.078	(1.98)	0.031	(0.79)	1.000	(25.40)	1.000	(25.40)	1.2	34	100	▶					
028.235	85°	—	X	0.750	(19.05)	0.156	(3.96)	0.031	(0.79)	1.250	(31.75)	1.250	(31.75)	1.5	34	100	▶					
028.236	85°	—	X	0.875	(22.23)	0.156	(3.96)	0.031	(0.79)	1.250	(31.75)	1.250	(31.75)	1.5	34	100	▶					
028.237	85°	—	X	1.000	(25.40)	0.156	(3.96)	0.031	(0.79)	1.500	(38.10)	1.500	(38.10)	1.8	34	100	▶					

LARGE V DIES - 85°



Part Number	Angle	Height		V Opening		Radius 1		Radius 2		Body Width		Base Width		Weight Per Inch (lbs)	Tons/ft	Tons/mt	MT	USS Price				
		Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)					Inch (lbs)	8" (P)	12 (T)	18" (S)	Set (F)
		2.125(53.98)	4.125(104.78)																			
028.281	85°		X	1.125	(28.58)	0.156	(3.96)	0.063	(1.60)	1.500	(38.10)	1.500	(38.10)	1.7	34	100	▶					
028.282	85°		X	1.250	(31.75)	0.188	(4.78)	0.094	(2.39)	2.000	(50.80)	2.000	(50.80)	2.3	34	100	▶					
028.283	85°		X	1.500	(38.10)	0.188	(4.78)	0.094	(2.39)	2.500	(63.50)	2.500	(63.50)	2.8	34	100	▶					
028.284	85°		X	2.000	(50.80)	0.219	(5.56)	0.125	(3.18)	3.000	(76.20)	3.000	(76.20)	3.3	34	100	▶					

Die DXF files are available for download. See page 9 for link.

[Dimensions in Inches (mm)]. Images are proportionate but not to scale.

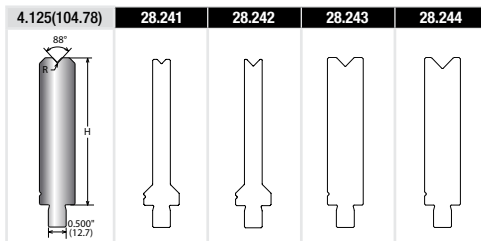
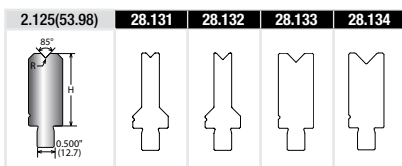
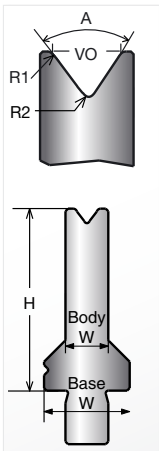


STANDARD

STANDARD DIES - 88°

Key

Profiles

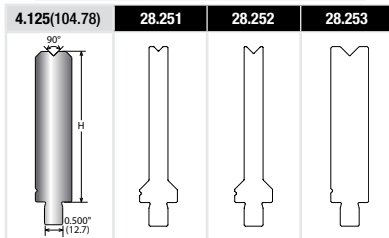
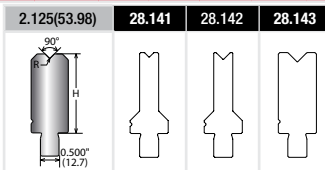


Description

Part Number	Angle	Height		V Opening		Radius 1		Radius 2		Body Width		Base Width		Weight Per Inch (lbs)	Tons/ft	Tons/mt	MT	USS Price				
		Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)					Per Inch	8"	12	18"	Set
		2.125(53.98)	4.125(104.78)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)					(V)	(P)	(T)	(S)	(F)
028.131	88°	X		0.250	(6.35)	0.031	(0.79)	0.016	(0.41)	0.500	(12.70)	1.000	(25.40)	0.7	31	91	▶					
028.132	88°	X		0.375	(9.53)	0.047	(1.19)	0.016	(0.41)	0.500	(12.70)	1.000	(25.40)	0.7	23	68	▶					
028.133	88°	X		0.500	(12.70)	0.062	(1.57)	0.016	(0.41)	1.000	(25.40)	1.000	(25.40)	0.7	34	100	▶					
028.134	88°	X		0.625	(15.88)	0.078	(1.98)	0.031	(0.79)	1.000	(25.40)	1.000	(25.40)	0.7	34	100	▶					
028.241	88°		X	0.250	(6.35)	0.031	(0.79)	0.016	(0.41)	0.500	(12.70)	1.000	(25.40)	1.2	31	91	▶					
028.242	88°		X	0.375	(9.53)	0.047	(1.19)	0.016	(0.41)	0.500	(12.70)	1.000	(25.40)	1.2	23	68	▶					
028.243	88°		X	0.500	(12.70)	0.062	(1.57)	0.016	(0.41)	1.000	(25.40)	1.000	(25.40)	1.2	34	100	▶					
028.244	88°		X	0.625	(15.88)	0.078	(1.98)	0.031	(0.79)	1.000	(25.40)	1.000	(25.40)	1.2	34	100	▶					

STANDARD DIES - 90°

Profiles



Description

Part Number	Angle	Height		V Opening		Radius 1		Radius 2		Body Width		Base Width		Weight Per Inch (lbs)	Tons/ft	Tons/mt	MT	USS Price				
		Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)					Per Inch	8"	12	18"	Set
		2.125(53.98)	4.125(104.78)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)					(V)	(P)	(T)	(S)	(F)
028.141	90°	X		0.250	(6.35)	0.031	(0.79)	0.016	(0.41)	0.500	(12.70)	1.000	(25.40)	0.7	31	91	▶					
028.142	90°	X		0.375	(9.53)	0.047	(1.19)	0.016	(0.41)	0.500	(12.70)	1.000	(25.40)	0.7	23	68	▶					
028.143	90°	X		0.500	(12.70)	0.062	(1.57)	0.016	(0.41)	1.000	(25.40)	1.000	(25.40)	0.7	34	100	▶					
028.251	90°		X	0.250	(6.35)	0.031	(0.79)	0.016	(0.41)	0.500	(12.70)	1.000	(25.40)	1.2	31	91	▶					
028.252	90°		X	0.375	(9.53)	0.047	(1.19)	0.016	(0.41)	0.500	(12.70)	1.000	(25.40)	1.2	23	68	▶					
028.253	90°		X	0.500	(12.70)	0.062	(1.57)	0.016	(0.41)	1.000	(25.40)	1.000	(25.40)	1.2	34	100	▶					

[Dimensions in Inches (mm)].
Images are proportionate but not to scale.

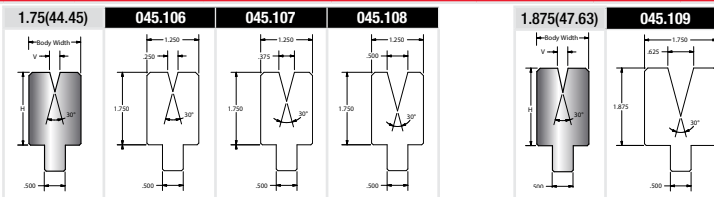
Die DXF files are available for download. See page 9 for link.



URETHANE DIES - SOLID

URETHANE DIES - 30° ACUTE

Profiles

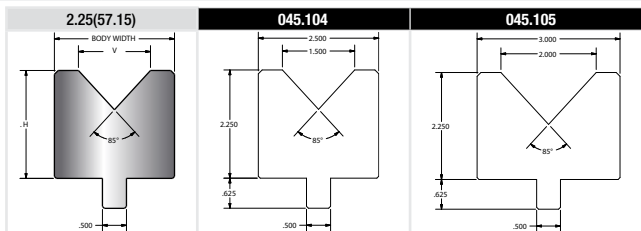


Description

Part Number	Angle	Height		V Opening		Body Width		US\$ Price	
		Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)	4 ft	8 ft
		1.75(44.45)	1.875(47.63)					(M)	(S)
045.106	30°	X	—	0.250	(6.35)	1.250	(31.75)		
045.107	30°	X	—	0.375	(9.53)	1.250	(31.75)		
045.108	30°	X	—	0.500	(12.70)	1.250	(31.75)		
045.109	30°		X	0.625	(15.88)	1.750	(44.45)		

URETHANE DIES - 85°

Profiles

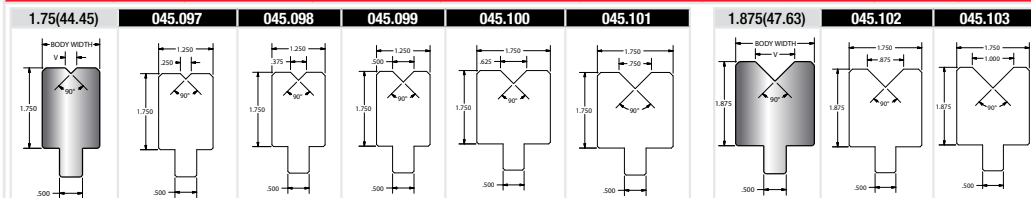


Description

Part Number	Angle	Height		V Opening		Body Width		US\$ Price	
		Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)	4 ft	8 ft
		1.75(44.45)	2.25(57.15)					(M)	(S)
045.104	85°	—	X	1.500	(38.10)	3.000	(76.20)		NA
045.105	85°	—	X	2.000	(50.80)	3.000	(76.20)		NA

URETHANE DIES - 90°

Profiles



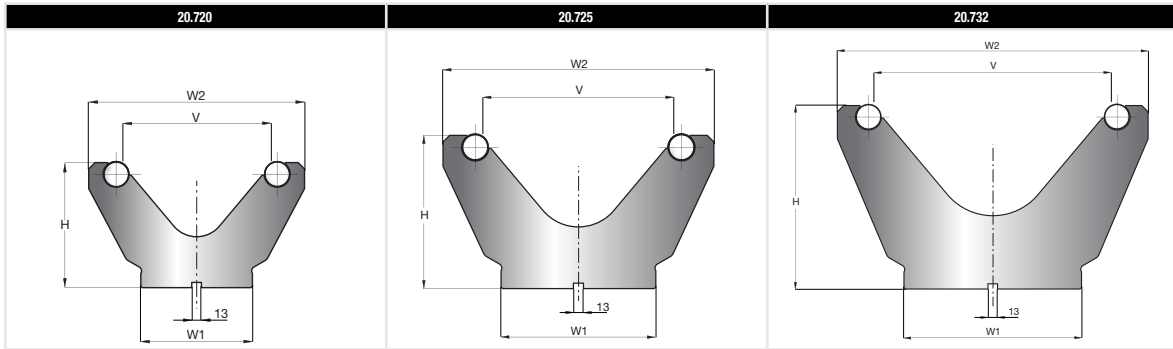
Description

Part Number	Angle	Height		V Opening		Body Width		US\$ Price	
		Inches(mm)	Inches(mm)	Inches	(mm)	Inches	(mm)	4 ft	8 ft
		1.75(44.45)	1.875(47.63)					(M)	(S)
045.097	90°	X	—	0.250	(6.35)	1.250	(31.75)		
045.098	90°	X	—	0.375	(9.53)	1.250	(31.75)		
045.099	90°	X	—	0.500	(12.70)	1.250	(31.75)		
045.100	90°	X	—	0.625	(15.88)	1.750	(44.45)		
045.101	90°	X	—	0.750	(19.05)	1.750	(44.45)		
045.102	90°	—	X	0.875	(22.23)	1.750	(44.45)		
045.103	90°	—	X	1.000	(25.40)	1.750	(44.45)		

[Dimensions in Inches (mm)].
Images are proportionate but not to scale.

ROLLING SHOULDER DIES 80° - 3.937"(100mm)

Profiles

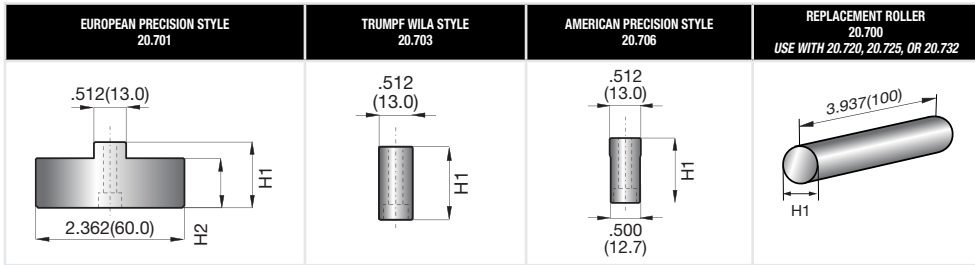


Description

Part Number	Angle	Height (H1)		V Opening		Shoulder Radius		Base Width (W1)		Width (W2)		Tons/ft	Tons/mt	MT	US\$ Price 3.937" 100mm
		Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)				
20.720	80°	6.693	(170.0)	7.874	(200.0)	1.378	(35.0)	5.906	(150.0)	11.417	(290.0)	67	200	▶	
20.725	80°	7.874	(200.0)	9.843	(250.0)	1.378	(35.0)	7.874	(200.0)	13.780	(350.0)	67	200	▶	
20.732	80°	9.843	(250.0)	12.598	(320.0)	1.378	(35.0)	9.449	(240.0)	16.535	(420.0)	67	200	▶	

ROLLING SHOULDER DIE ADAPTERS - 3.937"(100mm)

Profiles



Description

Part Number	Height (H1)		Height (H2)		Shoulder Radius		Base Width (W1)		Base Width (W2)		US\$ Price 3.937" 100mm
	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	
20.701	1.043	(26.5)	0.787	(20.0)			0.512	(13.0)			
20.703	1.063	(27.0)					0.512	(13.0)			
20.706	0.906	(22.9)					0.512	(13.0)	0.500	(12.7)	
20.700	1.378	(35.0)			1.378	(35.0)					



[Dimensions in Inches (mm)]. Images are proportionate but not to scale.

WHY USE MATE® CLEANBEND™?

Mate® CleanBend™ forming technology is designed to enable high quality sheet metal forming using rotating supports. The process mimics a folding operation. The result is a clean bend with minimal to no marking of the sheet metal.

Primary uses and applications:

- Bending a short flange
- Bending a flange to a diagonal sharp
- Bending across pre-existing holes
- Bending across a notch or gap
- Bending sensitive or delicate materials
- Bending highly polished materials
- Bending painted or coated surfaces
- Bending materials with foil or plastic coverings
- Bending tread plate

**Up to 40 degree
bend without
sheetmarking**



Mate® CleanBend™ Forming Technology is available for press brakes using:

- European Precision Style tooling configured with a rail adapter
- European Precision Style tooling configured for insert style dies
- Wila Trumpf Style die holders
- American Precision Style die holders (adaptor required)

Best Practices:

- Use an acute angle punch.
- Use the center of the die to distribute the force as equally as possible across the die. Avoid side loading.
- Use at least 50% of the die to avoid concentrated loads which can damage the tool and the machine.
- Check that the piece part is clean and burr free.
- Follow recommended maintenance practices.

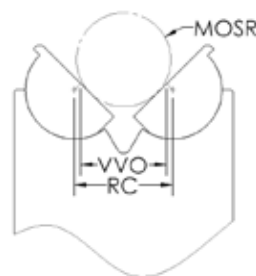
Force factor adjustment:

Because the springs that enable the Mate® CleanBend™ forming technology to function also exert a resisting force while bending, an adjustment to the force calculation should be made. Using a standard air bending chart for calculating tonnage, increase the force value by 0.61 tons per foot (2 tons per meter) to allow for spring resistance.

Helpful CleanBend Information Metric

Tool Style	Common Name	Part Number	VVO@ 90	MOSR @ 90	MOSR @ Max Angle	Max MT @ Max Angle (Mild Steel)	Max Angle of Bend	Max Tonnage Per Meter	Safe Min Bend Line Dim.	Rotation Centers
EPS Rail	CB 200	045.033 - 047	8.59	4.42	3.71	2.3	140	100	5.00	10.00
EPS Rail	CB 300	045.052 - 056	12.88	6.58	5.56	3.2	140	130	7.50	15.00
EPS Rail	CB 600	045.057 - 060	23.47	12.55	10.74	6.0	120	200	13.50	27.00
EPS Insert	CB 200	045.083 - 087	8.59	4.42	3.71	2.3	140	100	5.00	10.00
EPS Insert	CB 300	045.092 - 096	12.88	6.58	5.56	3.2	140	130	7.50	15.00
EPS Insert	CB 450	045.113 - 116	23.47	12.55	10.74	6.0	120	200	13.50	27.00

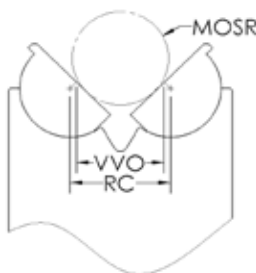
MOSR = Maximum Outside Radius
VVO = Virtual V Opening
RC = Rotation Centers
MT = Material Thickness



Helpful CleanBend Information Inches

Tool Style	Common Name	Part Number	VVO@ 90	MOSR @ 90	MOSR @ Max Angle	Max MT @ Max Angle (Mild Steel)	Max Angle of Bend	Max Tonnage Per Ft	Safe Min Bend Line Dim.	Rotation Centers
EPS Rail	CB 200	045.033 - 047	0.338	0.174	0.146	0.090	140	34	0.197	0.394
EPS Rail	CB 300	045.052 - 056	0.507	0.259	0.219	0.125	140	44	0.295	0.591
EPS Rail	CB 600	045.057 - 060	0.924	0.494	0.423	0.236	120	68	0.531	1.062
EPS Insert	CB 200	045.083 - 087	0.338	0.174	0.146	0.090	140	34	0.197	0.394
EPS Insert	CB 300	045.092 - 096	0.507	0.259	0.219	0.125	140	44	0.295	0.591
EPS Insert	CB 450	045.113 - 116	0.924	0.494	0.423	0.236	120	68	0.531	1.062

MOSR = Maximum Outside Radius
VVO = Virtual V Opening
RC = Rotation Centers
MT = Material Thickness

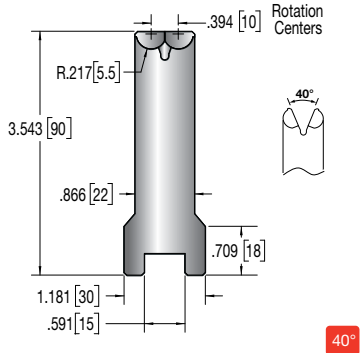


European Precision Style 15mm Rail Type

CB 200 Rail Type VVO H

Maximum Material Thickness — 2.3mm

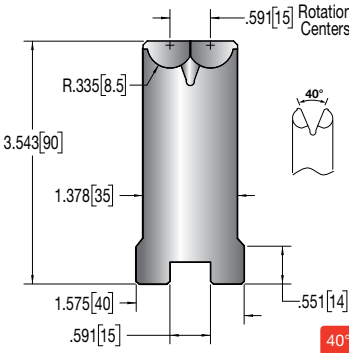
Material Thickness	Part Number	VVO	H
50	045.033	.34(9)	90.00
100	045.044	.34(9)	90.00
200	045.045	.34(9)	90.00
500	045.046	.34(9)	90.00
15 >20 >25 >30	045.047	.34(9)	90.00



CB 300 Rail Type VVO H

Maximum Material Thickness — 3.2mm

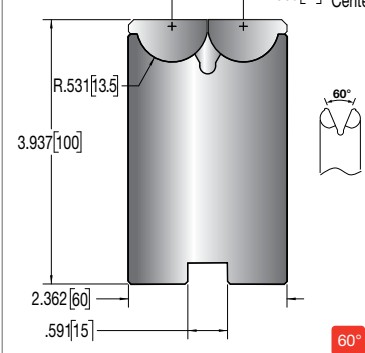
Material Thickness	Part Number	VVO	H
50	045.052	.50(13)	90.00
100	045.053	.50(13)	90.00
200	045.054	.50(13)	90.00
500	045.055	.50(13)	90.00
15 >20 >25 >30	045.056	.50(13)	90.00



CB 600 Rail Type VVO H

Maximum Material Thickness — 6.0mm

Material Thickness	Part Number	VVO	H
50	045.057	.92(24)	100.00
100	045.058	.92(24)	100.00
200	045.059	.92(24)	100.00
500	045.060	.92(24)	100.00

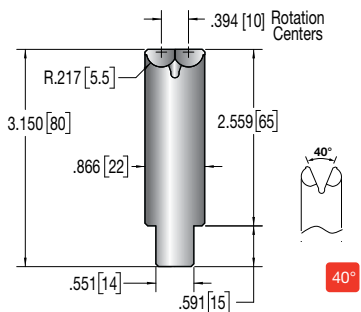


European Precision Style 14mm Insert Type

CB 200 Insert Type VVO H

Maximum Material Thickness — 2.3mm

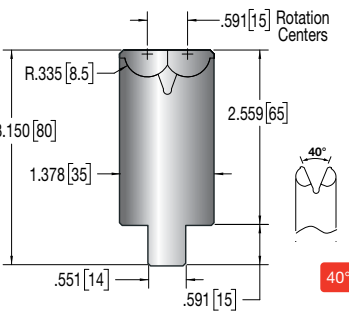
Material Thickness	Part Number	VVO	H
50	045.083	.34(9)	65.00
100	045.084	.34(9)	65.00
200	045.085	.34(9)	65.00
500	045.086	.34(9)	65.00
15 >20 >25 >30	045.087	.34(9)	65.00



CB 300 Insert Type VVO H

Maximum Material Thickness — 3.2mm

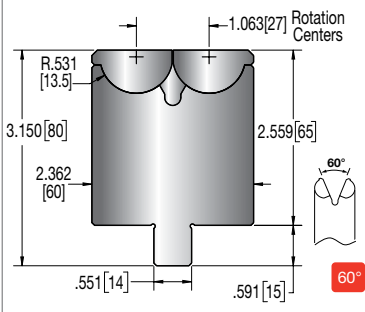
Material Thickness	Part Number	VVO	H
50	045.092	.50(13)	65.00
100	045.093	.50(13)	65.00
200	045.094	.50(13)	65.00
500	045.095	.50(13)	65.00
15 >20 >25 >30	045.096	.50(13)	65.00



CB 450 Insert Type VVO H

Maximum Material Thickness — 6.0mm

Material Thickness	Part Number	VVO	H
50	045.113	.92(24)	65.00
100	045.114	.92(24)	65.00
200	045.115	.92(24)	65.00
500	045.116	.92(24)	65.00



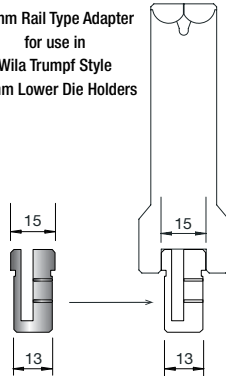
Rail 15mm Adapters

Adapt to Wila Trumpf Style

TWS FITBAR ADAPTER

Material Thickness	Part Number
50	045.065
100	045.066
200	045.067
500	045.068
15 >20 >25 >30	045.069

15mm Rail Type Adapter for use in Wila Trumpf Style 13mm Lower Die Holders

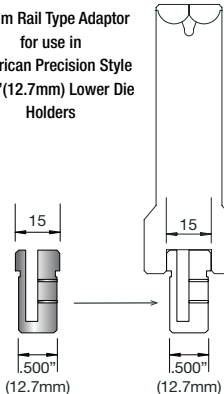


Adapt to American Precision Style

APS FITBAR ADAPTER

Material Thickness	Part Number
50	045.074
100	045.075
200	045.076
500	045.077
15 >20 >25 >30	045.078

15mm Rail Type Adapter for use in American Precision Style .500" (12.7mm) Lower Die Holders

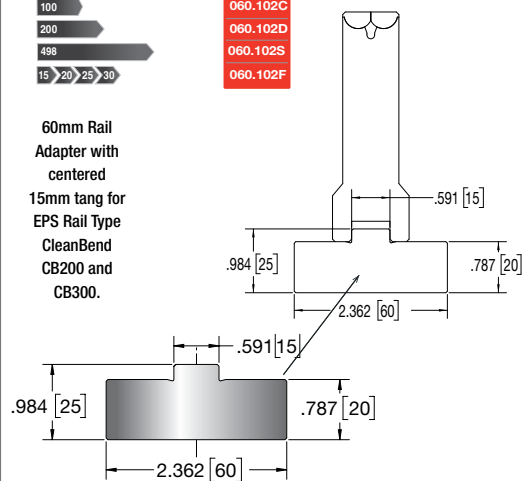


Adapt to European Precision Style

EPS RAIL ADAPTER

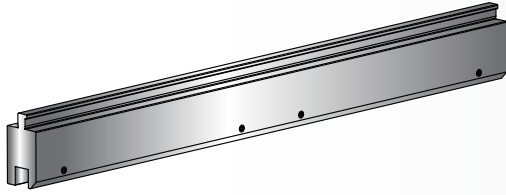
Material Thickness	Part Number
50	060.102L
100	060.102C
200	060.102D
498	060.102S
15 >20 >25 >30	060.102F

60mm Rail Adapter with centered 15mm tang for EPS Rail Type CleanBend CB200 and CB300.



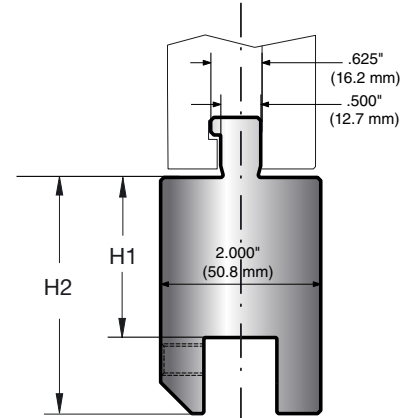
TOP HOLDER

Profile



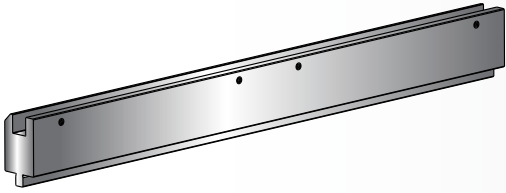
Description

Part Number	H1		H2		Tons/ft	Tons/mt	MT	Price	
	inch	(mm)	inch	(mm)				16.30"(414mm)	32.83"(834mm)
028.501	2.000"	(50.80)	2.950"	(74.93)	34	100	▶	(M)	(S)



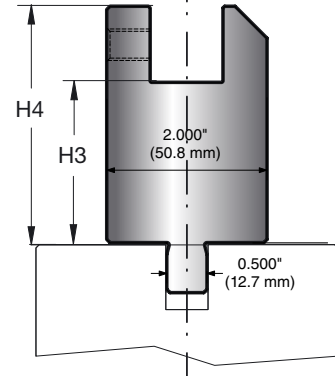
BOTTOM HOLDER

Profile

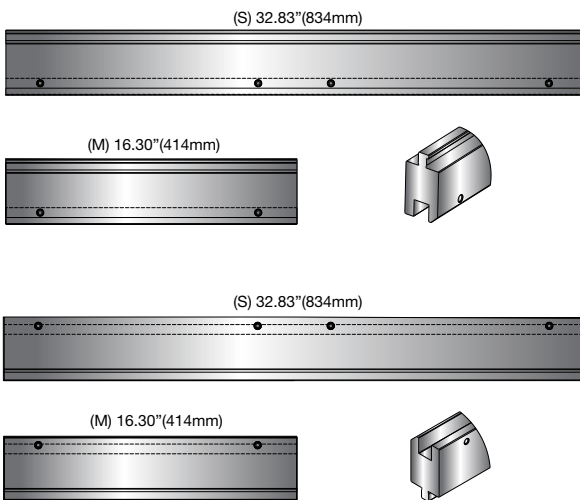


Description

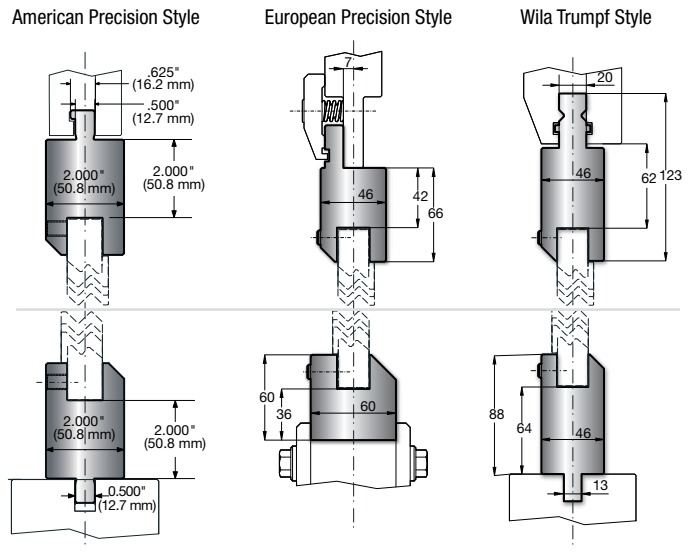
Part Number	H3		H4		Tons/ft	Tons/mt	MT	Price	
	inch	(mm)	inch	(mm)				16.30"(414mm)	32.83"(834mm)
028.502	2.000"	(50.80)	2.950"	(74.93)	34	100	▶	(M)	(S)



STANDARD LENGTHS

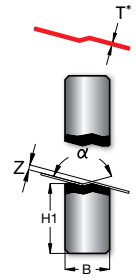


COMPATIBLE HOLDER SYSTEMS

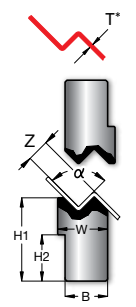
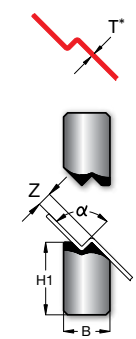


[Dimensions in Inches (mm)].
Images are proportionate but not to scale.

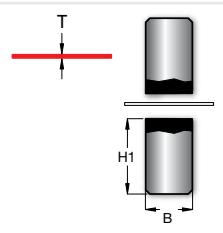
Z-OFFSET																			
Description																			
Part Number Inches	Part Number Metric	C _l	Z		Material Thickness (T)		H1		H2		B		W		Tons/ft	Tons/mt	MT	Price	
			inch	(mm)	inch	(mm)	inch	(mm)	inch	(mm)	inch	(mm)	inch	(mm)				16.34"(415mm)	32.87"(835mm)
																		(M)	(S)
	040.510	160°	0.039"	(1.00)	0.039"	(1.00)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
	040.515	160°	0.059"	(1.50)	0.047"	(1.20)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
	040.520	150°	0.079"	(2.00)	0.059"	(1.50)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
	040.525	140°	0.098"	(2.50)	0.059"	(1.50)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		



Z-OFFSET 90°																			
Description																			
Part Number Inches	Part Number Metric	C _l	Z		Material Thickness (T)		H1		H2		B		W		Tons/ft	Tons/mt	MT	Price	
			inch	(mm)	inch	(mm)	inch	(mm)	inch	(mm)	inch	(mm)	inch	(mm)				16.34"(415mm)	32.87"(835mm)
																		(M)	(S)
	040.511	90°	0.039"	(1.00)	0.020"	(0.50)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
	040.516	90°	0.059"	(1.50)	0.020"	(0.50)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
	040.521	90°	0.079"	(2.00)	0.020"	(0.50)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
	040.526	90°	0.098"	(2.50)	0.031"	(0.80)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
	040.530	90°	0.118"	(3.00)	0.039"	(1.00)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
028.511		90°	0.125"	(3.18)	0.039"	(1.00)	2.000"	(50.80)			0.906"	(23.00)			34	100	▶		
	040.535	90°	0.138"	(3.50)	0.039"	(1.00)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
	040.540	90°	0.157"	(4.00)	0.047"	(1.20)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
	040.545	90°	0.177"	(4.50)	0.047"	(1.20)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
	040.550	90°	0.197"	(5.00)	0.059"	(1.50)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
	040.555	90°	0.217"	(5.50)	0.059"	(1.50)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
	040.560	90°	0.236"	(6.00)	0.059"	(1.50)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
028.512		90°	0.250"	(6.35)	0.059"	(1.50)	2.000"	(50.80)			0.906"	(23.00)			34	100	▶		
	040.565	90°	0.256"	(6.50)	0.059"	(1.50)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
	040.570	90°	0.276"	(7.00)	0.059"	(1.50)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
	040.575	90°	0.295"	(7.50)	0.063"	(1.60)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
	040.580	90°	0.315"	(8.00)	0.063"	(1.60)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
	040.590	90°	0.354"	(9.00)	0.079"	(2.00)	1.772"	(45.00)	0.984"	(25.00)	0.906"	(23.00)	1.063"	(27.00)	34	100	▶		
028.513		90°	0.375"	(9.53)	0.079"	(2.00)	2.000"	(50.80)	0.984"	(25.00)	0.906"	(23.00)	1.063"	(27.00)	34	100	▶		
	040.610	90°	0.394"	(10.00)	0.079"	(2.00)	1.772"	(45.00)	0.984"	(25.00)	0.906"	(23.00)	1.063"	(27.00)	34	100	▶		
	040.611	90°	0.433"	(11.00)	0.079"	(2.00)	1.772"	(45.00)	0.984"	(25.00)	0.906"	(23.00)	1.063"	(27.00)	34	100	▶		
	040.612	90°	0.472"	(12.00)	0.079"	(2.00)	1.772"	(45.00)	0.984"	(25.00)	0.906"	(23.00)	1.063"	(27.00)	34	100	▶		
028.514		90°	0.500"	(12.70)	0.098"	(2.50)	2.000"	(50.80)	0.984"	(25.00)	0.906"	(23.00)	1.260"	(32.00)	34	100	▶		
	040.613	90°	0.512"	(13.00)	0.098"	(2.50)	1.772"	(45.00)	0.984"	(25.00)	0.906"	(23.00)	1.260"	(32.00)	34	100	▶		
	040.614	90°	0.551"	(14.00)	0.098"	(2.50)	1.772"	(45.00)	0.984"	(25.00)	0.906"	(23.00)	1.260"	(32.00)	34	100	▶		
	040.615	90°	0.591"	(15.00)	0.118"	(3.00)	1.772"	(45.00)	0.984"	(25.00)	0.906"	(23.00)	1.260"	(32.00)	34	100	▶		
028.515		90°	0.625"	(15.88)	0.125"	(3.18)	2.250"	(57.20)	0.984"	(25.00)	0.906"	(23.00)	1.496"	(38.00)	34	100	▶		
028.516		90°	0.750"	(19.05)	0.125"	(3.18)	2.250"	(57.20)	0.984"	(25.00)	0.906"	(23.00)	1.772"	(45.00)	34	100	▶		



FLAT																			
Description																			
Part Number Inches	Part Number Metric	C _l	Z		Max. Material Thickness		H1		H2		B		W		Tons/ft	Tons/mt	MT	Price	
			inch	(mm)	inch	(mm)	inch	(mm)	inch	(mm)	inch	(mm)	inch	(mm)				16.34"(415mm)	32.87"(835mm)
																		(M)	(S)
	040.500	FLAT			0.079"	(2.00)	1.417"	(36.00)			0.906"	(23.00)			34	100	▶		
028.510		FLAT			0.079"	(2.00)	2.000"	(50.80)			0.906"	(23.00)			34	100	▶		



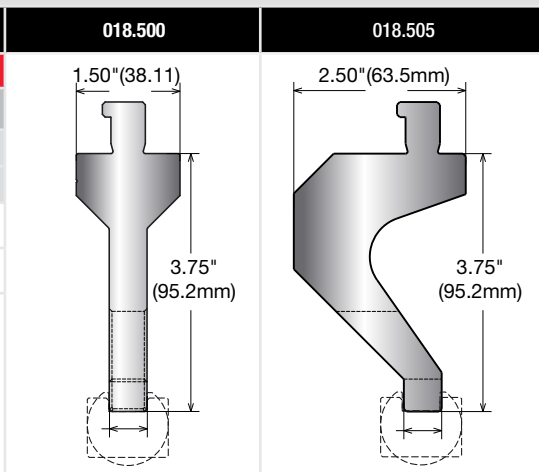
[Dimensions in Inches (mm)].
Images are proportionate but not to scale.

Inserts can be used in Mate American Precision Tooling, European Precision Tooling, and Wila Trumpf Style tooling holders.
*Maximum material thickness



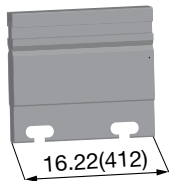
RADIUS/FLAT INSERT HOLDERS

RADIUS INSERT HOLDERS									
Description									
Part Number	H		W		Tons/ft	Tons/mt	MT	Price	
	inch	(mm)	inch	(mm)				16.34"(415mm)	32.87"(835mm)
							(M)	(S)	
018.500	3.75"	(95.25)	1.50"	(38.1)	34	100	▶		
018.505	3.75"	(95.25)	2.50"	(63.5)	17	50	▶		

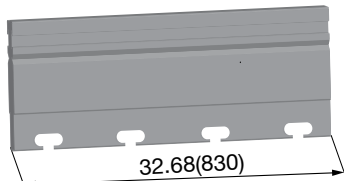


RADIUS/FLAT INSERT HOLDERS

HOLDER LENGTH - (M)

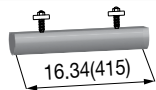


HOLDER LENGTH - (S)

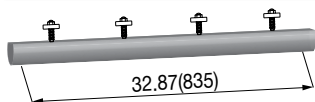


RADIUS/FLAT INSERTS

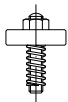
HALF LENGTH - (M)



STANDARD LENGTH - (S)



BOLT ASSEMBLY



40.002

ASSEMBLY SCHEME



Radius/flat insert sold with bolt assembly.

DIE SELECTION GUIDE

(Assumes air bending):

- Select the V opening:**
Calculate 2 times the punch radius plus 2 times the material thickness.

For example, a punch radius of .375" and .078" material = $(2 \times .375") + (2 \times .078") = .906"$ V opening.

When the exact V opening is not available, use the next nearest larger die.

- Select the V angle:**
It is recommended that the die V angle be smaller than the desired bend angle.

For example, to achieve a 90 degree bend, use a V angle less than 90 degrees such as a 60 degree, 45 degree or even a 30 degree.

If the result should be a 60 degree bend, use a die with a 45 degree or even a 30 degree angle.

If the result should be a 45 degree bend, use a die with a 30 degree angle.

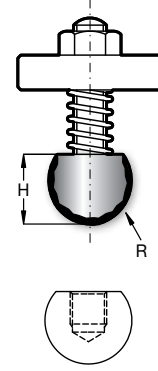
Note that in general the material springback will be slightly greater using a radius punch than a standard punch.

COMPATIBLE HOLDERS

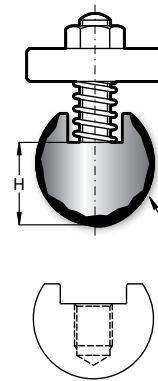
AMERICAN PRECISION STYLE		EUROPEAN PRECISION STYLE				WILA TRUMPF STYLE		
18.500	18.505	10.115	10.116	10.190	10.191	15.010	15.014	15.018



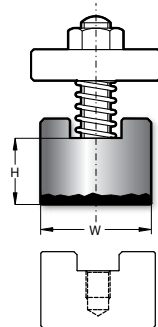
RADIUS INSERTS								
Description								
Part Number Inch	Part Number (mm)	R		H		MT	US\$ Price	
		Inches	(mm)	Inches	(mm)		16.87(415mm) (M)	32.87(835mm) (S)
	011.300	0.276	(7.00)	0.453	(11.50)	▶		
	011.301	0.295	(7.50)	0.453	(11.50)	▶		
	011.302	0.315	(8.00)	0.512	(13.00)	▶		
	011.303	0.354	(9.00)	0.630	(16.00)	▶		
018.511		0.375	(9.53)	0.625	(15.88)	▶		
	011.304	0.394	(10.00)	0.630	(16.00)	▶		
	011.305	0.433	(11.00)	0.630	(16.00)	▶		
	011.306	0.453	(11.50)	0.748	(19.00)	▶		
	011.307	0.472	(12.00)	0.787	(20.00)	▶		



RADIUS INSERTS								
Description								
Part Number Inch	Part Number (mm)	R		H		MT	US\$ Price	
		Inches	(mm)	Inches	(mm)		16.87(415mm) (M)	32.87(835mm) (S)
	011.308	0.492	(12.50)	1.772	(45.00)	▶		
018.512		0.500	(12.70)	0.625	(15.88)	▶		
	011.309	0.512	(13.00)	1.850	(47.00)	▶		
	011.310	0.551	(14.00)	1.890	(48.00)	▶		
	011.311	0.591	(15.00)	1.929	(49.00)	▶		
018.513		0.625	(15.88)	0.875	(22.23)	▶		
	011.312	0.630	(16.00)	2.008	(51.00)	▶		
	011.313	0.669	(17.00)	2.047	(52.00)	▶		
	011.314	0.689	(17.50)	2.087	(53.00)	▶		
	011.315	0.748	(19.00)	2.126	(54.00)	▶		
018.514		0.750	(19.05)	1.000	(25.40)	▶		
	011.316	0.787	(20.00)	2.205	(56.00)	▶		
018.515		0.875	(22.23)	1.000	(25.40)	▶		
	011.317	0.886	(22.50)	2.283	(58.00)	▶		
	011.318	0.984	(25.00)	2.323	(59.00)	▶		
018.516		1.000	(25.40)	1.000	(25.40)	▶		
	011.319	1.083	(27.50)	2.402	(61.00)	▶		
	011.320	1.181	(30.00)	2.441	(62.00)	▶		
	011.321	1.378	(35.00)	2.480	(63.00)	▶		
018.517		1.500	(38.10)	1.750	(44.45)	▶		
	011.322	1.575	(40.00)	2.559	(65.00)	▶		
	011.323	1.772	(45.00)	2.598	(66.00)	▶		
	011.324	1.969	(50.00)	2.638	(67.00)	▶		



FLAT INSERTS								
Description								
Part Number Inch	Part Number (mm)	W		H		MT	US\$ Price	
		Inches	(mm)	Inches	(mm)		16.87(415mm) (M)	32.87(835mm) (S)
	010.325	1.181	(30.00)	0.669	(17.00)	▶		
018.510		1.500	(38.10)	0.750	(19.05)	▶		



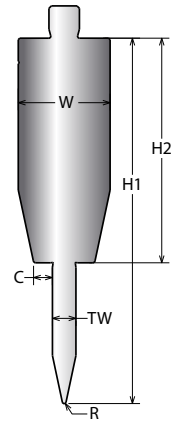
[Dimensions in Inches (mm)].
Images are proportionate but not to scale.

Inserts can be used in Mate American Precision Tooling, European Precision Tooling, and Wila Trumpf Style tooling holders.

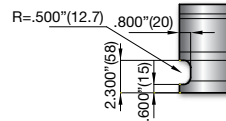
HEMMING TOOLS

HEMMING PUNCH

Description																						
Part Number	Angle	Height (H1)		Height (H2)		Tip Width		Radius		Body Width (W)		C Width	Weight per inch lbs	Tons/ft	Tons/mt	MT	US\$ Price					
		Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches					(mm)	Per (V)	8 (P)	12 (T)	18 (S)	Set (F)
		018.400	24°	6.000"	(152.40)	3.688	(93.68)	0.386"	(9.80)	0.031"	(0.80)	1.500"					(38.10)	0.307"	(7.80)	1.8		
Acute bend														15	46							
Planishing														29	85							

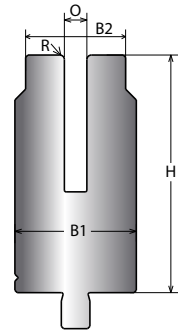


HORNS SCHEME STANDARD SECTIONING

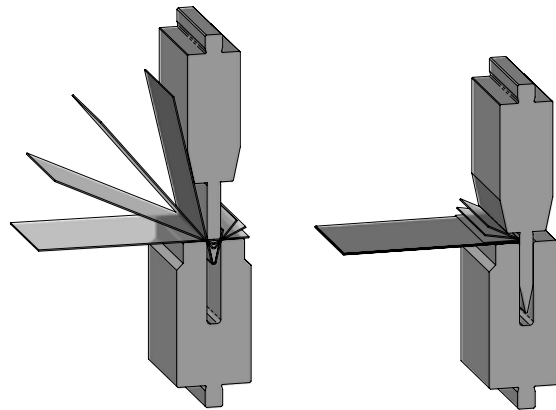
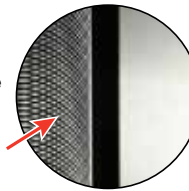


HEMMING DIE

Description																						
Part Number	Angle	Height		O		Radius		Body Width (B1)		Body Width (B2)		Weight per inch lbs	Tons/ft	Tons/mt	MT	US\$ Price						
		Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)					Inches	(mm)	Per Inch (V)	8 (P)	12 (T)	18 (S)	Set (F)
		028.400		4.125"	(104.78)	0.394"	(10.00)	0.039"	(1.00)	2.125"	(53.98)					1.750"	(44.45)	2.2				
Acute bend													15	46								
Planishing													29	85								



Close-up view of top of hemming die
Knurled edge to prevent movement



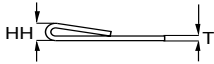
[Dimensions in Inches (mm)].
Images are proportionate but not to scale.



HEMMING TONNAGE GUIDE

Assumes 60,000psi Tensile Material (Mild Steel)

TEAR DROP HEM



Material Thickness	Material Thickness	Tear Drop Hem Height	Tear Drop Hem Height	Metric Tons Force Per Meter	US Tons Force Per Ft
T (inch)	T (mm)	HH (inch)	HH (mm)	tons/meter	tons/ft
0.036	0.9	0.131	3.3	14	5
0.048	1.2	0.138	3.5	19	6
0.060	1.5	0.181	4.6	23	8
0.075	1.9	0.217	5.5	29	10
0.090	2.3	0.241	6.1	46	15
0.105	2.7	0.289	7.3	67	23
0.118	3.0	0.315	8.0	80	27

T (mm)	T (inch)	HH (mm)	HH (inch)	tons/meter	tons/ft
0.6	0.024	3.0	0.118	9	3
0.8	0.031	3.2	0.126	12	4
1.0	0.039	3.5	0.138	15	5
1.3	0.049	3.8	0.150	17	6
1.5	0.059	4.6	0.181	22	7
2.0	0.079	5.5	0.217	30	10
2.5	0.098	6.5	0.256	55	18
3.0	0.118	8.0	0.315	80	27

For Stainless Steel multiply force by 2 for approximate tonnage

FLAT HEM



Material Thickness	Material Thickness	Flat Hem Height	Flat Hem Height	Metric Tons Force Per Meter	US Tons Force Per Ft
T (inch)	T (mm)	HH (inch)	HH (mm)	tons/meter	tons/ft
0.036	0.9	0.072	1.8	37	12
0.048	1.2	0.096	2.4	49	16
0.060	1.5	0.120	3.0	61	20
0.075	1.9	0.150	3.8	77	26
0.090	2.3	0.180	4.6	92	31

T (mm)	T (inch)	HH (mm)	HH (inch)	tons/meter	tons/ft
0.6	0.024	1.2	0.047	23	8
0.8	0.031	1.6	0.063	32	11
1.0	0.039	2.0	0.079	40	13
1.3	0.049	2.5	0.098	50	17
1.5	0.059	3.0	0.118	63	21
2.0	0.079	4.0	0.157	80	27

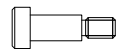
For Stainless Steel multiply force by 2 for approximate tonnage

SPARE PARTS

70.100



70.102



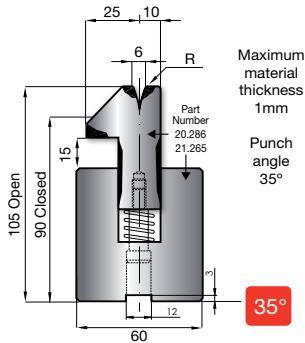
SPRING LOADED HEMMING DIE

Profiles

415 mm
835 mm

α R T/mt Mt

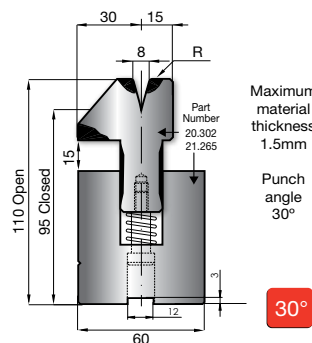
20.264 35° 1.00 60



415 mm
835 mm

α R T/mt Mt

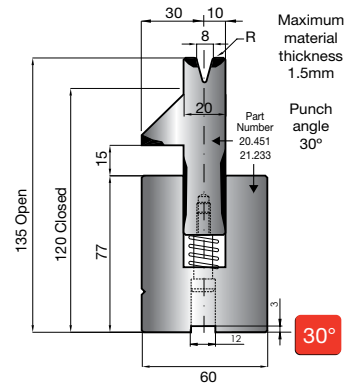
20.303 30° 1.50 80



415 mm
835 mm

α R T/mt Mt

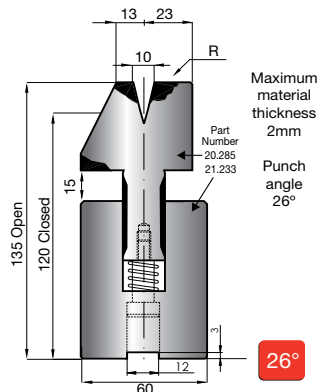
20.450 30° 1.50 60



415 mm
835 mm

α R T/mt Mt

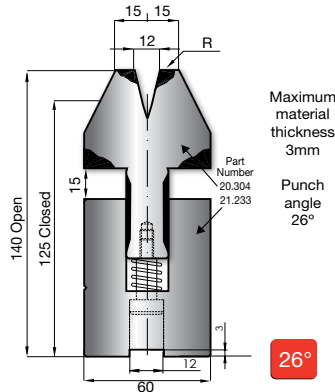
20.231 26° 1.50 100



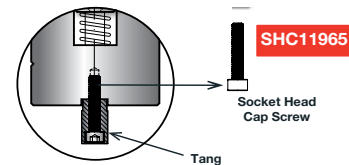
415 mm
835 mm

α R T/mt Mt

20.305 26° 3.00 100



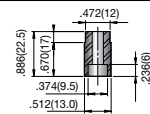
Adapters - Bar Insert Tangs



60.100 Wila-Trumpf Style

412 mm

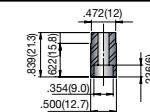
830 mm



60.200 American Precision Style

412 mm

830 mm

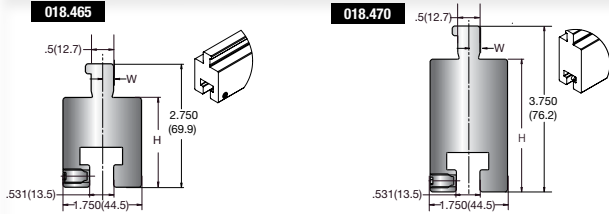


NOTE: PUNCH POINT ANGLE MUST MATCH DIE V OPENING ANGLE.

EXTENSIONS AND ADAPTERS

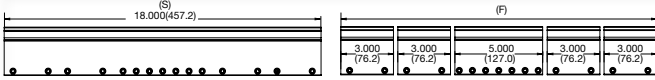
AMERICAN PRECISION STYLE PUNCH EXTENSIONS

Profile



Description

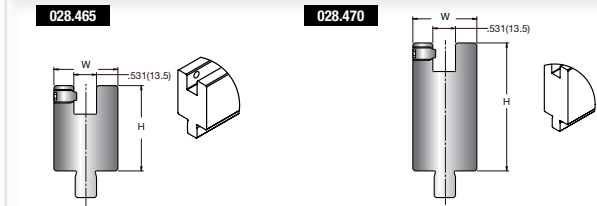
Part Number	Height		Width		Tons/ft	Tons/mt	MT	US\$ Price	
	Inches	(mm)	Inches	(mm)				(S)	(F)
018.465	2.00	50.8	.875	22.2	34	100	▶	18"(457.2)	Set*
018.470	3.00	76.2	.875	22.2	34	100	▶		



*(F) Fraction set includes one each of: 3"; 3"; 3"; 3"; 5". Total Length=17"

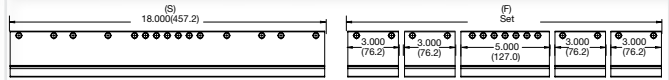
AMERICAN PRECISION STYLE DIE EXTENSIONS

Profile



Description

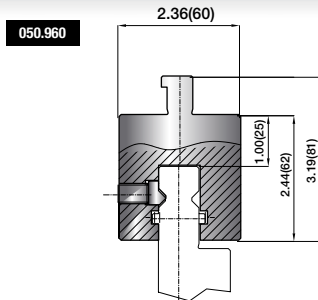
Part Number	Height		Width		Tons/ft	Tons/mt	MT	US\$ Price	
	Inches	(mm)	Inches	(mm)				(S)	(F)
028.465	2.00	50.8	1.50	38.1	34	100	▶	18"(457.2)	Set*
028.470	3.00	76.2	1.50	38.1	34	100	▶		



*(F) Fraction set includes one each of: 3"; 3"; 3"; 3"; 5". Total Length=17"

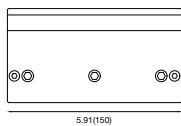
AMERICAN PRECISION STYLE TO WILA TRUMPF STYLE PUNCH

Profile



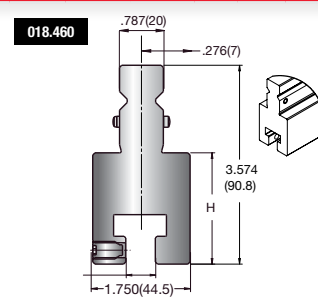
Description

Part Number	Height		Length		Tons/ft	Tons/mt	MT	US\$ Price	
	Inches	(mm)	Inches	(mm)				(S)	(F)
050.960	2.44	60	5.91	150	34	100	▶	5.91"(457.2)	



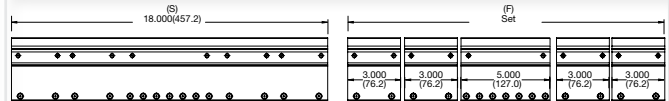
WILA TRUMPF STYLE TO AMERICAN PRECISION STYLE PUNCH

Profile



Description

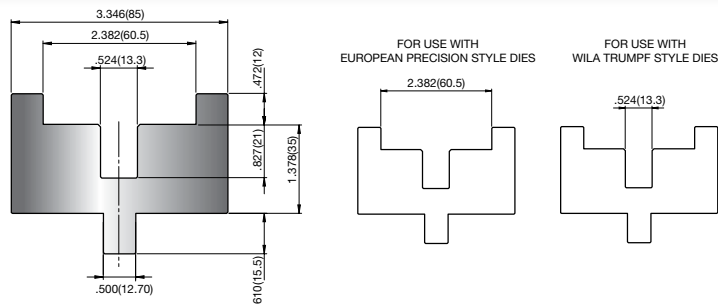
Part Number	Height		Width		Tons/ft	Tons/mt	MT	US\$ Price	
	Inches	(mm)	Inches	(mm)				(S)	(F)
018.460	2.00	50.8	1.75	44.45	34	100	▶	18"(457.2)	Set*



*(F) Fraction set includes one each of: 3"; 3"; 3"; 3"; 5". Total Length=17"

DIE ADAPTERS/COMBINATION

Profile



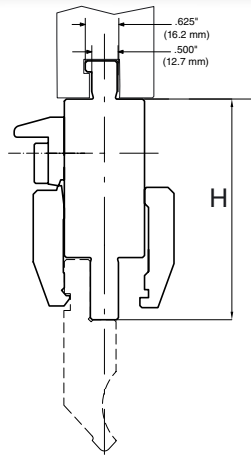
Description

Part Number	Tons/ft	Tons/mt	MT	US\$ Price	
				(M)	(S)
060.980	30	100	▶	16.339(415.0)	32.874(835.0)

[Dimensions in Inches (mm)].
Images are proportionate but not to scale.

AMERICAN PRECISION STYLE REVERSIBLE SWING® CLAMP ADAPTER

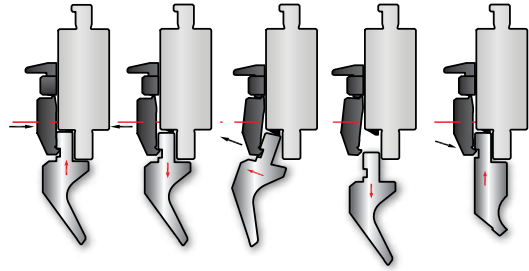
Profile



Description

Part Number	Height Inches(mm)	Length Inches(mm)	Tons/ft	Tons/mt	MT	US\$ Price
050.955	4.33(110)	5.91(150)	34	100	▶	

OPERATION ILLUSTRATION



Front facing has quick install and release Swing mechanism.
Rear facing manual has manual tightening.

Designed for use with European Precision Style punches.

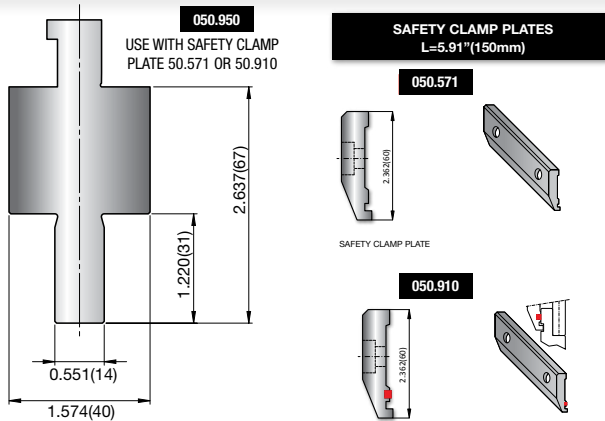
CLAMP QUANTITY GUIDE

LENGTH	LENGTH	QUANTITY
3ft	1000mm	5
7ft	2100mm	10
10ft	3100mm	15
13ft	4100mm	20

General guideline 5 clamps per 3 feet (1000mm).

AMERICAN PRECISION STYLE TO EUROPEAN STYLE PUNCH ADAPTER

Profile

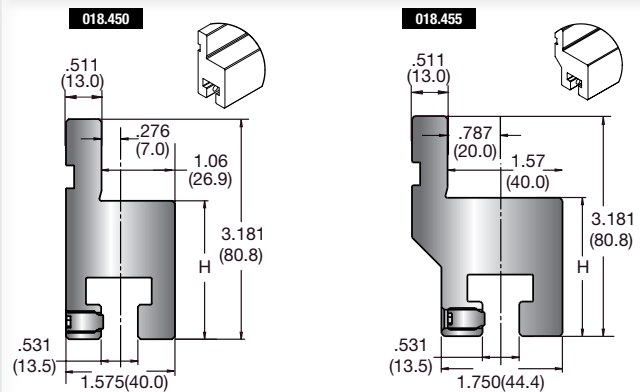


Description

Part Number	Height		Length Inches(mm)	Tons/ft	Tons/mt	MT	US\$ Price	
	Inches	(mm)					(S)	(F)
050.950	2.637	(67.0)	5.91(150)	34	100	▶		
050.571	2.632	(66.9)	5.91(150)	NA	NA	▶		
050.910	2.632	(66.9)	5.91(150)	NA	NA	▶		

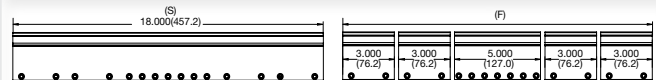
EUROPEAN PRECISION STYLE TO AMERICAN PRECISION STYLE PUNCH ADAPTER

Profile



Description

Part Number	Height		Width		Tons/ft	Tons/mt	MT	US\$ Price	
	Inches	(mm)	Inches	(mm)				(S)	(F)
018.450	2.00	50.8	.276	7	34	100	▶		
018.455	2.00	50.8	.787	20	34	100	▶		

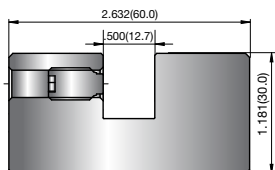


* (F) Fraction set includes one each of: 3"; 3"; 3"; 3"; 5". Total Length=17"

[Dimensions in Inches (mm)].
Images are proportionate but not to scale.

DIE ADAPTER EUROPEAN PRECISION STYLE TO AMERICAN PRECISION STYLE ADAPTER

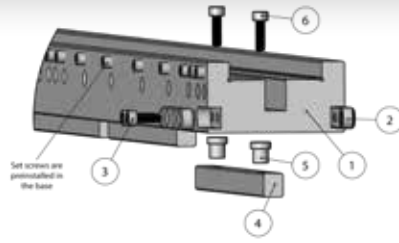
Profile



Description

Part Number	Tons/ft	Tons/mt	MT	US\$ Price	
				(M)	(S)
028.475	34	100	▶	19.638(500.0)	39.37(1000.0)

MODULAR DIE HOLDERS



ITEM	DESCRIPTION
1	Base
2	Connector plate
3	Connector bolt
4	Tang
5	Tang bolt spacer
6	Tang bolt

MODULAR DIE HOLDER FOR DIES WITH 60MM BASE, 90MM BASE, 13MM TANG, OR 12.7MM TANG

Profile - All Modular Die Holders include connector plates and bolts

EUROPEAN PRECISION STYLE			
CONNECTOR PLATES			

Description

Part Number	Body Width		Base Width		Height		Tons/ft	Tons/mt	MT	US\$ Price			
	Inches	(mm)	Inches	(mm)	Inches	(mm)				Length			
										(M)		(S)	
						Inches	(mm)	Inches	(mm)				
European Precision Style (EPS)													
60.710	3.543	90.0	2.382	60.5	1.378	35.0	34	100	▶				
60.720	3.543	90.0	2.382	60.5	0.787	20.0	34	100	▶				
60.730	4.724	120.0	3.563	90.5	0.787	20.0	34	100	▶				
Wila Trumpf Style (TWS) - includes tang													
60.715	3.543	90.0	2.382	60.5	1.378	35.0	34	100	▶				
60.725	3.543	90.0	2.382	60.5	0.787	20.0	34	100	▶				
60.735	4.724	12.0	3.563	90.5	0.787	20.0	34	100	▶				
American Precision Style (APS) - includes tang													
60.810	3.543	90.0	2.382	60.5	1.378	35.0	34	100	▶				
60.820	3.543	90.0	2.382	60.5	0.787	20.0	34	100	▶				
60.830	4.724	120.0	3.563	90.5	0.787	20.0	34	100	▶				

All modular die holders include the connector plates and bolts.



ANTI-SCRATCH POLYURETHANE FILM AND HOLDERS

- Excellent protection against die marks and scratches.
- Economical solution for mar-free bending pre-finished, pre-polished stainless steel, brass, aluminum or pre-painted metal.
- Help protect your dies. Quick setup, universal, saves time and money.

WHITE ANTI-SCRATCH POLYURETHANE FILM

- Standard performance • White • Extruded



Description							
Part Number	Thickness		Width		Length		US\$ Price
	in	mm	in	mm	ft	m	
45.001	0.015	(.381)	4.000	(101.6)	100	(30.48)	
45.002	0.015	(.381)	6.000	(152.4)	100	(30.48)	
45.003	0.030	(.762)	4.000	(101.6)	100	(30.48)	
45.004	0.030	(.762)	6.000	(152.4)	100	(30.48)	



STANDARD POLYURETHANE FILM HOLDER - MECHANICAL

- Rail Attachment



Description	
Part Number	US\$ Price
40.800	



MAGNETIC POLYURETHANE FILM HOLDER

- Magnetic Attachment



Description	
Part Number	US\$ Price
40.850	



SQUARING

- For use with long, narrow bends

REFERENCE SQUARES STANDARD - 90°

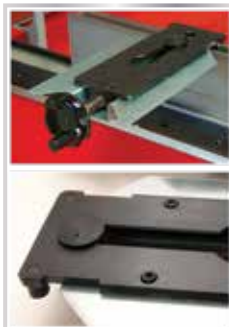


Description	
Part Number	US\$ Price
40.660	

REFERENCE SQUARES ADJUSTABLE - 60° TO 120°



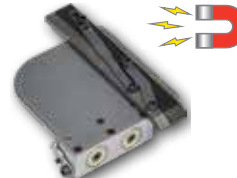
Description	
Part Number	US\$ Price
40.700	



ANGLES

- For use with angled bends • Magnetic

ANGLE - MAGNETIC SYSTEM 0° TO 90° - LEFT



Description	
Part Number	US\$ Price
40.740	

ANGLE - MAGNETIC SYSTEM 0° TO 90° - RIGHT



Description	
Part Number	US\$ Price
40.745	

ANGLE - MAGNETIC SYSTEM 30° TO 90°

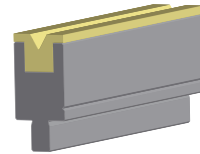
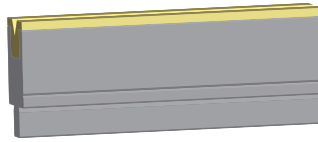
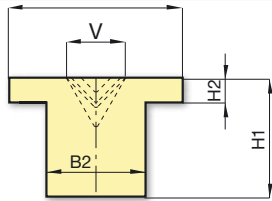


Description	
Part Number	US\$ Price
40.750	

[Dimensions in Inches (mm)].
Images are proportionate but not to scale.

NYLON INSERTS

Profile



Description

Part Number	Angle	Height (H1)		Height (H2)		V Opening		Base Width (B1)		Base Width (B2)		Tons/ft	Tons/mt	US\$ Price	
		Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)			16.339(415) (M)	32.874(835) (S)
032.306	30°	0.945	(24.0)	0.197	(5.0)	0.236	(6.0)	1.378	(35.0)	0.787	(20.0)	7	20		
032.308	30°	0.945	(24.0)	0.197	(5.0)	0.315	(8.0)	1.378	(35.0)	0.787	(20.0)	7	20		
032.310	30°	0.945	(24.0)	0.197	(5.0)	0.394	(10.0)	1.378	(35.0)	0.787	(20.0)	7	20		
032.406	45°	0.945	(24.0)	0.197	(5.0)	0.236	(6.0)	1.378	(35.0)	0.787	(20.0)	7	20		
032.408	45°	0.945	(24.0)	0.197	(5.0)	0.315	(8.0)	1.378	(35.0)	0.787	(20.0)	7	20		
032.410	45°	0.945	(24.0)	0.197	(5.0)	0.394	(10.0)	1.378	(35.0)	0.787	(20.0)	7	20		
032.412	45°	0.945	(24.0)	0.197	(5.0)	0.472	(12.0)	1.378	(35.0)	0.787	(20.0)	7	20		
032.606	60°	0.945	(24.0)	0.197	(5.0)	0.236	(6.0)	1.378	(35.0)	0.787	(20.0)	7	20		
032.608	60°	0.945	(24.0)	0.197	(5.0)	0.315	(8.0)	1.378	(35.0)	0.787	(20.0)	7	20		
032.610	60°	0.945	(24.0)	0.197	(5.0)	0.394	(10.0)	1.378	(35.0)	0.787	(20.0)	7	20		
032.612	60°	0.945	(24.0)	0.197	(5.0)	0.472	(12.0)	1.378	(35.0)	0.787	(20.0)	7	20		
032.616	60°	0.945	(24.0)	0.197	(5.0)	0.630	(16.0)	1.378	(35.0)	0.787	(20.0)	7	20		
032.806	88°	0.945	(24.0)	0.197	(5.0)	0.236	(6.0)	1.378	(35.0)	0.787	(20.0)	7	20		
032.808	88°	0.945	(24.0)	0.197	(5.0)	0.315	(8.0)	1.378	(35.0)	0.787	(20.0)	7	20		
032.810	88°	0.945	(24.0)	0.197	(5.0)	0.394	(10.0)	1.378	(35.0)	0.787	(20.0)	7	20		
032.812	88°	0.945	(24.0)	0.197	(5.0)	0.472	(12.0)	1.378	(35.0)	0.787	(20.0)	7	20		
032.816	88°	0.945	(24.0)	0.197	(5.0)	0.630	(16.0)	1.378	(35.0)	0.787	(20.0)	7	20		

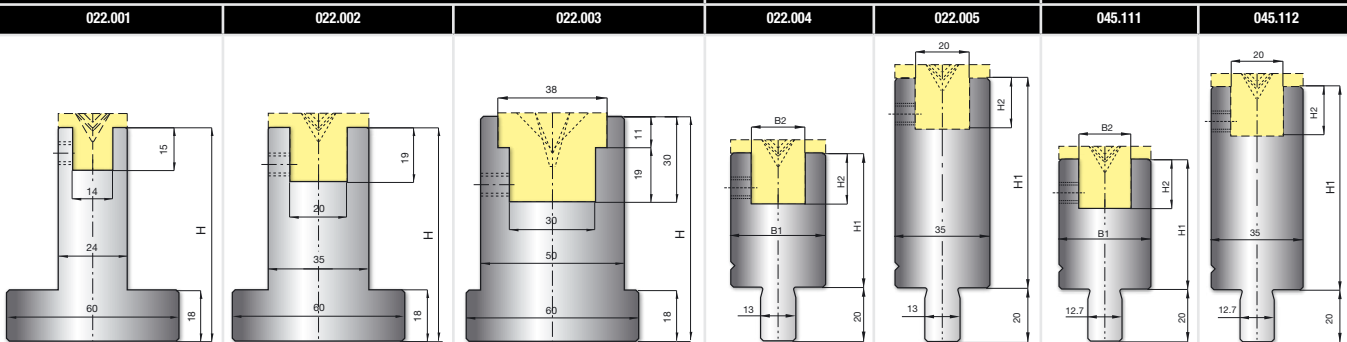
NYLON INSERT HOLDERS

Profile

EUROPEAN PRECISION STYLE

WILA TRUMPF STYLE

AMERICAN PRECISION STYLE



Description

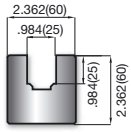
Part Number	Height (H1)		Height (H2)		Base Width (B1)		Base Width (B2)		US\$ Price	
	Inches	(mm)	Inches	(mm)	Inches	(mm)	Inches	(mm)	16.339(415) (M)	32.874(835) (S)
022.001	2.953	(75.0)	0.591	(15.0)	0.945	(24.0)	0.551	(14.0)		
022.002	2.953	(75.0)	0.709	(18.0)	1.378	(35.0)	0.787	(20.0)		
022.003	3.110	(79.0)	1.181	(30.0)	1.969	(50.0)	1.181	(30.0)		
022.004	1.969	(50.0)	0.748	(19.0)	1.378	(35.0)	0.787	(20.0)		
022.005	3.740	(95.0)	0.748	(19.0)	1.378	(35.0)	0.787	(20.0)		
045.111	1.969	(50.0)	0.748	(19.0)	1.378	(35.0)	0.787	(20.0)		
045.112	3.740	(95.0)	0.748	(19.0)	1.378	(35.0)	0.787	(20.0)		

POLYURETHANE HOLDERS AND POLYURETHANE

For use with thin and delicate materials. All holders include 2 end caps and cap screws.

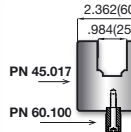
POLYURETHANE HOLDERS AND POLYURETHANE

EUROPEAN PRECISION STYLE URETHANE HOLDERS



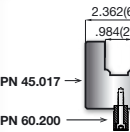
Description		
Part Number	Length	US\$ Price
20.271	16.338(415mm) 32.87(835mm)	

WILA TRUMPF STYLE URETHANE HOLDERS



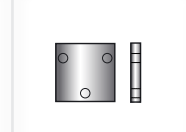
Description		
Part Number	Length	US\$ Price
45.021 SET ASSEMBLY	16.338(415mm) 32.87(835mm)	

AMERICAN STYLE URETHANE HOLDERS



Description		
Part Number	Length	US\$ Price
45.025 SET ASSEMBLY	16.338(415mm) 32.87(835mm)	

END CAPS



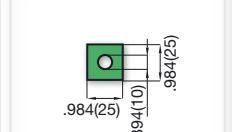
Description	
Part Number	US\$ Price
20.902	

URETHANE



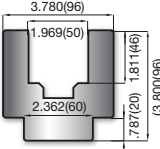
Description		
Part Number	Length	US\$ Price
45.011	16.338(415mm) 32.87(835mm)	

URETHANE WITH HOLE



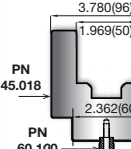
Description		
Part Number	Length	US\$ Price
45.015	16.338(415mm) 32.87(835mm)	

EUROPEAN PRECISION STYLE URETHANE HOLDERS



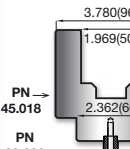
Description		
Part Number	Length	US\$ Price
20.272	16.338(415mm) 32.87(835mm)	

WILA TRUMPF STYLE URETHANE HOLDERS



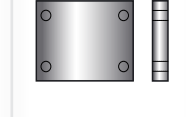
Description		
Part Number	Length	US\$ Price
45.022 SET ASSEMBLY	16.338(415mm) 32.87(835mm)	

AMERICAN STYLE URETHANE HOLDERS



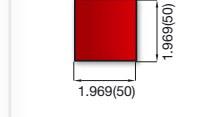
Description		
Part Number	Length	US\$ Price
45.026 SET ASSEMBLY	16.338(415mm) 32.87(835mm)	

END CAPS



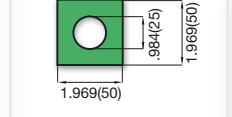
Description	
Part Number	US\$ Price
20.904	

URETHANE



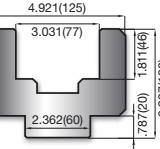
Description		
Part Number	Length	US\$ Price
45.010	16.338(415mm) 32.87(835mm)	

URETHANE WITH HOLE



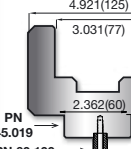
Description		
Part Number	Length	US\$ Price
45.014	16.338(415mm) 32.87(835mm)	

EUROPEAN PRECISION STYLE URETHANE HOLDERS



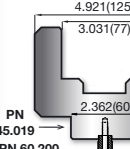
Description		
Part Number	Length	US\$ Price
20.273	16.338(415mm) 32.87(835mm)	

WILA TRUMPF STYLE URETHANE HOLDERS



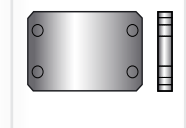
Description		
Part Number	Length	US\$ Price
45.023 SET ASSEMBLY	16.338(415mm) 32.87(835mm)	

AMERICAN STYLE URETHANE HOLDERS



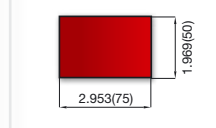
Description		
Part Number	Length	US\$ Price
45.027 SET ASSEMBLY	16.338(415mm) 32.87(835mm)	

END CAPS



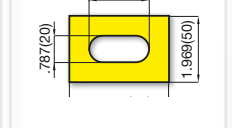
Description	
Part Number	US\$ Price
20.906	

URETHANE



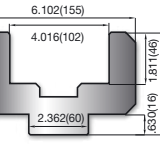
Description		
Part Number	Length	US\$ Price
45.009	16.338(415mm) 32.87(835mm)	

URETHANE WITH HOLE



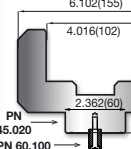
Description		
Part Number	Length	US\$ Price
45.013	16.338(415mm) 32.87(835mm)	

EUROPEAN PRECISION STYLE URETHANE HOLDERS



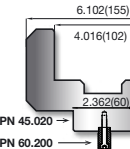
Description		
Part Number	Length	US\$ Price
20.274	16.338(415mm) 32.87(835mm)	

WILA TRUMPF STYLE URETHANE HOLDERS



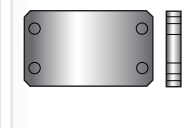
Description		
Part Number	Length	US\$ Price
45.024 SET ASSEMBLY	16.338(415mm) 32.87(835mm)	

AMERICAN STYLE URETHANE HOLDERS



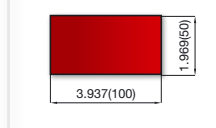
Description		
Part Number	Length	US\$ Price
45.028 SET ASSEMBLY	16.338(415mm) 32.87(835mm)	

END CAPS



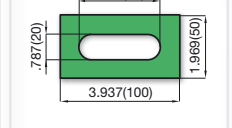
Description	
Part Number	US\$ Price
20.908	

URETHANE



Description		
Part Number	Length	US\$ Price
45.008	16.338(415mm) 32.87(835mm)	

URETHANE WITH HOLE



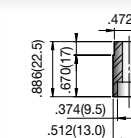
Description		
Part Number	Length	US\$ Price
45.012	16.338(415mm) 32.87(835mm)	

CAP SCREWS



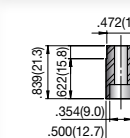
Description	
Part Number	US\$ Price
BHC00006	
BHC00007	

WILA TRUMPF STYLE BAR INSERT



Description		
Part Number	Length	US\$ Price
60.100	16.221(412mm) 32.677(830mm)	

AMERICAN STYLE BAR INSERT



Description		
Part Number	Length	US\$ Price
60.200	16.221(412mm) 32.677(830mm)	

90A	Red	25% deflection	Mild steel
80A	Green	35% deflection	Aluminum
60A	Yellow	40% deflection	CU & Alum



[Dimensions in Inches (mm)]. Images are proportionate but not to scale.



Store Your Press Brake Tooling with These Heavy Duty Cabinets

Increase your efficiency and protect your press brake tooling with Mate press brake tooling cabinets and change-over carts. Made in the USA exclusively for Mate, these press brake tooling cabinets and carts feature robotically MIG-welded 14-, 16- and 18-gauge construction for strength and durability.

Mate tooling cabinets use exclusive 1-ata-Time™ drawer lock system that provides best-in-class safety, preventing cabinet and cart tip-over. The standard integrated retainer top keeps items from falling off the cabinet.



Press Brake Cabinets

Tooling Style	European	Amada Fixed Height	Wila Trumpf Style				American	
Drawer Configuration	5 Drawers	5 Drawers	4 Drawers	6 Drawers	4 Drawers	3 Drawers	4 Drawers	4 Drawers
Capacity	2 for dies, 3 for punches	2 for dies, 3 for punches	3 for dies, 1 for punches	4 for dies, 2 for punches	3 for dies, 1 for punches	1 for dies, 2 for punches	2 for dies, 2 for punches	2 for dies, 2 for punches
Max. Number of Tools	16 full-length dies	20 full-length dies	33 full-length dies	44 full-length dies	33 full-length dies	11 full-length dies	22 full-length dies	22 full-length dies
	33 full-length punches	33 full-length punches	11 full-length punches	22 full-length punches	11 full-length punches	22 full-length punches	22 full-length punches	22 full-length punches

DRAWER SPECIFICATIONS

3" (76mm) Deep Drawer, 200lb (90kg) Capacity	2	2	—	4	1	—	2	—
Maximum Die Height	3.0" (76mm)	3.0" (76mm)	—	2.25" (57mm)	2.25" (57mm)	—	2.25" (57mm)	—
7" (177mm) Deep Drawer, 400lb (181kg) Capacity	3	3	4	2	2	1	—	4
Maximum Die Height	N/A	N/A	5.75" (146mm)	5.75" (146mm)	5.75" (146mm)	5.75" (146mm)	N/A	2.25" (57mm)
Maximum Punch Height	5.187" (132mm)	5.187" (132mm)	6.50" (165mm)	6.50" (165mm)	N/A	N/A	N/A	9.215" (234mm)
10" (254mm) Deep Drawer, 400lb (181kg) Capacity	—	—	—	—	1	2	2	—
Maximum Punch Height	—	—	—	—	10.0" (254mm)	10.0" (254mm)	10.0" (254mm)	—

CABINET DIMENSIONS:

Width	39.0" (990,5mm)	39.0" (990,5mm)	39.0" (990,5mm)	39.0" (990,5mm)	39.0" (990,5mm)	39.0" (990,5mm)	39.0" (990,5mm)	39.0" (990,5mm)
Depth	27.5" (698,5mm)	27.5" (698,5mm)	27.5" (698,5mm)	27.5" (698,5mm)	27.5" (698,5mm)	27.5" (698,5mm)	27.5" (698,5mm)	27.5" (698,5mm)
Height	40.25" (1022,0mm)	40.25" (1022,0mm)	40.25" (1022,0mm)	40.25" (1022,0mm)	40.25" (1022,0mm)	40.25" (1022,0mm)	40.25" (1022,0mm)	40.25" (1022,0mm)
Shipping Weight	500 lbs. (227 kg)	500 lbs. (227 kg)	470 lbs. (213 kg)	550 lbs. (249 kg)	470 lbs. (213 kg)	435 lbs. (197 kg)	455 lbs. (206 kg)	455 lbs. (206 kg)

Style	Part Number	US\$ Price	Part Number	US\$ Price	Part Number	US\$ Price	Part Number	US\$ Price	Part Number	US\$ Price	Part Number	US\$ Price	Part Number	US\$ Price	Part Number	US\$ Price
Fork Lift Base	MATE02500		MATE02502		MATE02504		MATE02505		MATE02506		MATE02507		MATE02508		MATE02509	
Mobile Base	MATE02501		MATE02503													
Accessories (For Cabinets Only)	Part Number	US\$ Price														
Maple Top	MATE02427															
Stainless Steel Top	MATE02512															

[Dimensions in Inches (mm)].
Images are proportionate but not to scale.



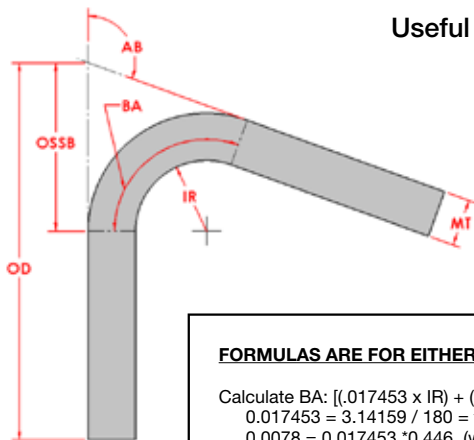
Shorten Setups and Protect Tooling with These Heavy Duty Carts

Mate Press Brake Change-Over Carts help shorten setups and increase machine uptime. The carts feature capacity for 54 linear feet of punches and dies. Its patented design helps protect tooling from damage during transport and handling. The carts include a 3-inch deep drawer for necessary instruments and other supplies, 4 heavy duty 6-inch diameter casters (900 pound capacity each), 2 rigid and 2 with brakes, allow for easy movement about the work area.



Press Brake Change-Over Carts						
Tooling Style	American Precision Style		European Precision Style		Wila Trumpf Style	
Cart Capacity	54 linear feet (1371 linear mm)		54 linear feet (1371 linear mm)		54 linear feet (1371 linear mm)	
Cart Dimensions:						
Width	39.0" (990,5mm)		39.0" (990,5mm)		39.0" (990,5mm)	
Depth	27.0" (685,8mm)		27.0" (685,8mm)		27.0" (685,8mm)	
Height	38.0" (965mm)		38.0" (965mm)		38.0" (965mm)	
Shipping Weight	275 lbs. (124,7 kg)		275 lbs. (124,7 kg)		275 lbs. (124,7 kg)	
	Part Number	US\$ Price	Part Number	US\$ Price	Part Number	US\$ Price
	MATE02527		MATE02510		MATE02511	

*[Dimensions in Inches (mm)].
Images are proportionate but not to scale.*



Useful Formulas

Acronyms:

IR	=	Inside Radius
MT	=	Material Thickness
AB	=	Angle of Bend
OD	=	Outside flange Dimension
BA	=	Bend Allowance
BD	=	Bend Deduction
OSSB	=	Out-Side Set Back
VO	=	V-Opening

FORMULAS ARE FOR EITHER IMPERIAL OR METRIC

Calculate BA: $[(.017453 \times IR) + (.0078 \times MT)] \times AB = BA$
 $0.017453 = 3.14159 / 180 = \pi/180$ degrees
 $0.0078 = 0.017453 \times 0.446$ (where 0.446 represents the k factor)

Calculate OSSB of bends other than 90°:
 $[\text{Tangent}(AB/2)] \times (IR + MT) = \text{OSSB}$
 (At 90 degrees $IR + MT = \text{OSSB}$)

Convert BA to BD: $(2 \times \text{OSSB}) - BA = \text{BD}$

Convert metric tons per meter to US tons per foot:
 Metric tons per meter $\times 0.336 =$ US tons per foot

Convert US tons per foot to metric tons per meter:
 US tons per foot $\times 2.976 =$ metric tons per meter

Convert mm to inches: $\text{mm} \times .03937 =$ inches

Convert inches to mm: $\text{inches} \times 25.4 =$ mm

Convert kN to metric tons: $1\text{kN}=0.102$
 Covert kN to US tons: $1\text{kN}=0.112$

Predict IR for air bending:
 Aluminum: $\text{VO} \times .14 = \text{IR}$, Mild steel: $\text{VO} \times .16 = \text{IR}$, Stainless: $\text{VO} \times .21 = \text{IR}$

Calculate minimum IR when air bending: $.63 \times \text{MT} =$ Minimum natural IR

Calculate minimum OD flange limit of a die: $\text{VO} \times .707 =$ minimum OD flange

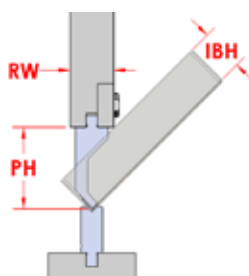
To calculate approximate tonnage for aluminum, use mild steel tonnage times 0.5
 To calculate approximate tonnage for stainless steel, use mild steel tonnage times 1.5

CALCULATE IMPERIAL VALUES

Calculate required US tonnage per foot for mild steel:
 $[575 \times (\text{MT}^3)] / \text{VO} =$ US tons per foot (Based on 60,000 psi tensile)

CALCULATE METRIC VALUES

Calculate required metric tonnage per meter:
 $(2 \times \text{MT}^2 \times 43) / (1.4 \times \text{VO})$ (Based on 43kg/mm² tensile)



Formulas are for either imperial or metric

DEEP BOX FORMULAS

Calculate Deep box limit of a punch:
 $[(\text{PH} - (\text{RW} \times .563))] \times .707 =$ maximum IBH

Calculate the minimum punch height for a box:
 $(\text{IBH} / .707) + (\text{RW} \times .563) =$ minimum PH

Acronyms:

PH	=	Punch Height
IBH	=	Inside Box Height
RW	=	Ram Width

INCH TO METRIC/METRIC TO INCH REFERENCE

REFERENCE

CONVERSION CHART

mm	inch
0.01mm	0.0004
0.02mm	0.0008
0.03mm	0.0012
0.04mm	0.0016
0.05mm	0.0020
0.06mm	0.0024
0.07mm	0.0028
0.08mm	0.0031
0.09mm	0.0035
0.10mm	0.0039
0.25mm	0.0098
0.50mm	0.0197
0.75mm	0.0295
1.00mm	0.0394
1.50mm	0.0591
2.00mm	0.0787
2.50mm	0.0984
3.00mm	0.1181
3.50mm	0.1378
4.00mm	0.1575
4.50mm	0.1772
5.00mm	0.1969
6.00mm	0.2362
7.00mm	0.2756
8.00mm	0.3150
9.00mm	0.3543
10.00mm	0.3937
11.00mm	0.4331
12.00mm	0.4724
13.00mm	0.5118
14.00mm	0.5512
15.00mm	0.5906
16.00mm	0.6299
17.00mm	0.6693
18.00mm	0.7087
19.00mm	0.7480
20.00mm	0.7874
21.00mm	0.8268
22.00mm	0.8661
23.00mm	0.9055
24.00mm	0.9449
25.00mm	0.9843
26.00mm	1.0236
27.00mm	1.0630
28.00mm	1.1024
29.00mm	1.1417
30.00mm	1.1811
31.00mm	1.2205
32.00mm	1.2598
33.00mm	1.2992
34.00mm	1.3386
35.00mm	1.3780
36.00mm	1.4173
37.00mm	1.4567
38.00mm	1.4961
39.00mm	1.5354
40.00mm	1.5748
50.00mm	1.9685
60.00mm	2.3622
65.00mm	2.5591
70.00mm	2.7559
75.00mm	2.9528
80.00mm	3.1496
90.00mm	3.5433
100.00mm	3.9370

inch	inch	mm
	0.0001	0.003mm
	0.0010	0.03mm
	0.0020	0.05mm
	0.0030	0.08mm
	0.0040	0.10mm
	0.0050	0.13mm
1/128	0.0078	0.20mm
	0.0100	0.25mm
	0.0120	0.30mm
	0.0150	0.38mm
1/64	0.0156	0.40mm
	0.0300	0.76mm
1/32	0.0313	0.79mm
3/64	0.0469	1.19mm
	0.0600	1.52mm
1/16	0.0625	1.59mm
5/64	0.0781	1.98mm
	0.0900	2.29mm
3/32	0.0938	2.38mm
7/64	0.1094	2.78mm
	0.1200	3.05mm
1/8	0.1250	3.18mm
9/64	0.1406	3.57mm
5/32	0.1563	3.97mm
3/16	0.1875	4.76mm
7/32	0.2188	5.56mm
1/4	0.2500	6.35mm
9/32	0.2813	7.14mm
5/16	0.3125	7.94mm
3/8	0.3750	9.53mm
7/16	0.4375	11.11mm
1/2	0.5000	12.70mm
9/16	0.5625	14.29mm
5/8	0.6250	15.88mm
3/4	0.7500	19.05mm
7/8	0.8750	22.23mm
1	1.0000	25.40mm
1 1/8	1.1250	28.58mm
1 1/4	1.2500	31.75mm
1 1/2	1.5000	38.10mm
1 3/4	1.7500	44.45mm
2	2.0000	50.80mm
2 1/4	2.2500	57.15mm
2 1/2	2.5000	63.50mm
2 3/4	2.7500	69.85mm
3	3.0000	76.20mm
3 1/2	3.5000	88.90mm
4	4.0000	101.60mm
4 1/2	4.5000	114.30mm
5	5.0000	127.00mm
5 1/2	5.5000	139.70mm
6	6.0000	152.40mm
12	12.0000	304.80mm

inch	mm
0.0001	0.003mm
0.0010	0.025mm
0.0100	0.254mm
0.1000	2.54mm
1.0000	25.40mm

mm	inch
0.01mm	0.0004
0.10mm	0.0039
1.00mm	0.0394

mm	inch	feet
1000mm	39.4	3.3
1050mm	41.3	3.4
1250mm	49.2	4.1
1500mm	59.1	4.9
2000mm	78.7	6.6
2050mm	80.7	6.7
2500mm	98.4	8.2
3000mm	118.1	9.8
3050mm	120.1	10.0
3500mm	137.8	11.5
4000mm	157.5	13.1
4050mm	159.4	13.3
4500mm	177.2	14.8
5000mm	196.9	16.4

feet	inch	mm
1 ft	12 inch	305mm
2 ft	24 inch	610mm
3 ft	36 inch	914mm
4 ft	48 inch	1219mm
5 ft	60 inch	1524mm
6 ft	72 inch	1829mm
7 ft	84 inch	2134mm
8 ft	96 inch	2438mm
9 ft	108 inch	2743mm
10 ft	120 inch	3048mm
11 ft	132 inch	3353mm
12 ft	144 inch	3658mm



metal gauges

gauge size	aluminum & brass	mild steel	stainless steel
8GA	.129(3.28)	.164(4.17)	.172(4.37)
9GA	.114(2.90)	.150(3.81)	.156(3.96)
10GA	.102(2.59)	.135(3.43)	.141(3.58)
11GA	.091(2.31)	.120(3.05)	.125(3.18)
12GA	.081(2.06)	.105(2.67)	.109(2.77)
13GA	.072(1.83)	.090(2.29)	.094(2.39)
14GA	.064(1.63)	.075(1.91)	.078(1.98)
16GA	.051(1.30)	.060(1.52)	.063(1.60)
18GA	.040(1.02)	.048(1.22)	.050(1.27)
20GA	.032(0.81)	.036(0.91)	.038(0.97)
22GA	.025(0.64)	.030(0.76)	.031(0.79)
24GA	.020(0.51)	.024(0.61)	.025(0.64)
26GA	.016(0.41)	.018(0.46)	.019(0.48)
28GA	.013(0.33)	.015(0.38)	.016(0.41)



AIR BENDING FORCE CHARTS

BENDING BASICS

INCH DIE V OPENING AND INCH MATERIAL THICKNESS

		AIR BENDING FORCE CHART														
		INCH VO AND INCH MATERIAL THICKNESS VALUES, INCH TONNAGE VALUES (US SHORT TONS)														
		Force Values are calculated using mild steel having tensile strength of 60,000 psi forming to a 90° angle (approximately 42 kg/mm ²)														
Gauge	Decimal Inch	0.250	0.375	0.500	0.625	0.750	0.875	1.000	1.250	1.500	2.000	2.500	3.000	4.000	V Opening (VO) Inch	
		0.177	0.265	0.354	0.442	0.530	0.619	0.707	0.884	1.061	1.414	1.768	2.121	2.828	Minimum Flange (MF) inch	
		0.039	0.059	0.078	0.098	0.117	0.137	0.156	0.195	0.234	0.312	0.390	0.468	0.624	Inside Radius (IR) inch	
20	0.036	3.0	2.0													
18	0.048	5.3	3.6	2.7												
16	0.060		5.6	4.2	3.4											
14	0.075		8.7	6.5	5.2	4.4										
13	0.090			9.4	7.5	6.3	5.4									
12	0.105			13	10	8.5	7.3	6.4								
11	0.120				13	11	9.5	8.3	6.7							
10	0.135					14	12	11	8.4	7.0						
9	0.150					17	15	13	10	8.7						
3/16	0.188						23	20	16	14	10					
1/4	0.250						41	36	29	24	18	14				
5/16	0.313							56	45	38	28	23	19			
3/8	0.375									54	41	32	27	20		
1/2	0.500										72	58	48	36		
5/8	0.625											90	75	56		
3/4	0.750												108	81		
1	1.000													144		

Note: Table assumes mild steel. When bending other materials, use a force adjustment. Aluminum = 50% Mild Steel = 100% Stainless Steel = 150%
All results are to be used as guidelines, not absolute values.

Formulas:
 US Tons Per Foot $MT \times 575 / VO$ Where MT=Material Thickness in inches; VO=V Opening in inches
 Minimum Flange (MF) $VO \times .707$ Where VO=V Opening; .707= $\sqrt{2}/2$
 Inside Radius (IR) $VO \times .16$ Where VO=V Opening

METRIC DIE V OPENING AND METRIC MATERIAL THICKNESS

		AIR BENDING FORCE CHART																	
		METRIC VO AND METRIC MATERIAL THICKNESS VALUES (METRIC TONNAGE VALUES)																	
		Force Values are calculated using mild steel having tensile strength of 42 kg/mm ² forming to a 90° angle (approximately 60,000 psi)																	
Material		6	8	10	12	16	20	25	32	40	50	63	80	100	125	160	200	250	V Opening (VO) mm
		4	6	7	8	11	14	18	23	28	35	45	57	71	88	113	141	177	Minimum Flange (MF) mm
		0.9	1.2	1.6	1.9	2.5	3.1	3.9	5.0	6.2	7.8	9.8	12.5	15.6	19.5	25.0	31.2	39.0	Inside Radius (IR) mm
0.5	3																		
0.6	4	3																	
0.8	6	5	4																
1.0	10	8	6	5															
1.2	14	11	9	7	5														
1.5		17	14	11	8	7													
2.0			24	20	15	12	10												
2.5				31	24	19	15	12											
3.0					34	27	22	17	14										
4.0						48	39	30	24	19									
5.0							60	47	38	30	24								
6.0								68	54	43	34	27							
8.0									96	77	61	48	39						
10.0										121	96	75	60	48					
12.0											138	108	87	69	54				
15.0												169	136	108	85	68			
20.0													241	193	151	121	96		

Note: Table assumes mild steel. When bending other materials, use a force adjustment. Aluminum = 50% Mild Steel = 100% Stainless Steel = 150%
All results are to be used as guidelines, not absolute values.

Formulas:
 Metric Tons Per Meter $(MT \times 2 \times R) / (1.4 \times VO)$ Where MT=Material Thickness; R=Sheet Resistance; VO=V Opening
 Minimum Flange (MF) $VO \times .707$ Where VO=V Opening; .707= $\sqrt{2}/2$
 Inside Radius (IR) $VO \times 1/16$ Where VO=V Opening

METRIC DIE V OPENING AND INCH MATERIAL THICKNESS

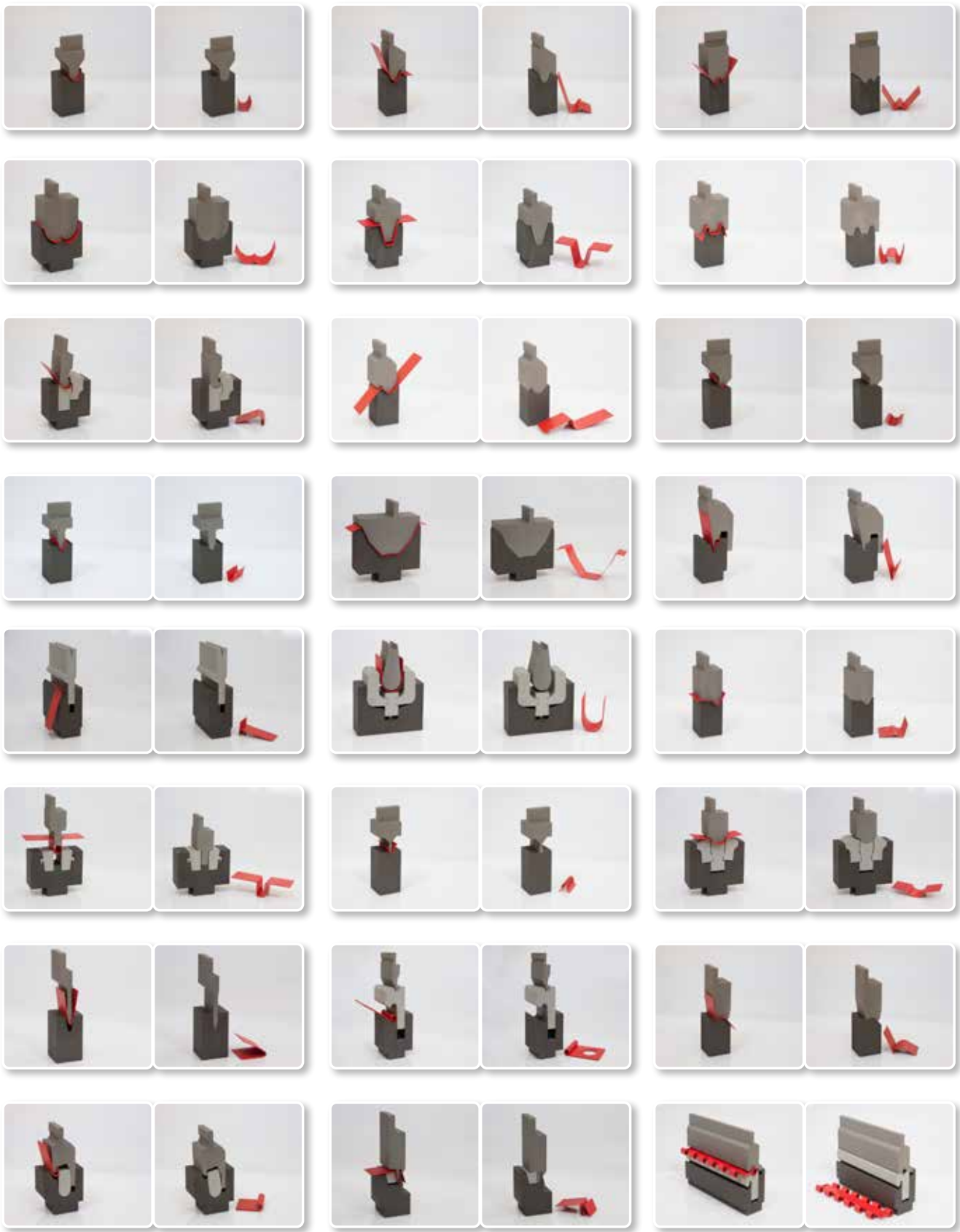
AIR BENDING FORCE CHART																		
METRIC VO AND INCH MATERIAL THICKNESS VALUES, INCH TONNAGE VALUES (US SHORT TONS)																		
Force Values are calculated using mild steel having tensile strength of 60,000 psi forming to a 90° angle (approximately 42 kg/mm ²)																		
METRIC/INCH	Material Thickness mm	Gauge	Decimal Inch	6	8	10	12	16	20	25	32	40	50	63	80	100	V Opening (VO) mm	
				4	6	7	8	11	14	18	23	28	35	45	57	71	Minimum Flange (MF) mm	
	0.9	1.2	1.5	1.9	2.5	3.1	3.9	5.0	6.2	7.8	9.8	12.5	15.6	Inside Radius (IR) mm				
	0.236	0.315	0.394	0.472	0.630	0.787	0.984	1.260	1.575	1.969	2.480	3.150	3.937	V Opening (VO) inch				
	0.167	0.223	0.278	0.334	0.445	0.557	0.696	0.891	1.114	1.392	1.754	2.227	2.784	Minimum Flange (MF) inch				
	0.037	0.049	0.061	0.074	0.098	0.123	0.154	0.197	0.246	0.307	0.387	0.491	0.614	Inside Radius (IR) inch				
		0.9	20	0.036	3.2	2.4												
		1.2	18	0.048	5.7	4.3	3.4											
		1.5	16	0.060		6.6	5.3	4.4										
		1.9	14	0.075		10	8.3	6.9	5.2									
	2.3	13	0.090			12	9.9	7.4	6.0									
	2.7	12	0.105			16	14	10	8.1	6.5								
	3.0	11	0.120				18	13	11	8.5	6.6							
	3.4	10	0.135					17	13	11	8.4	6.7						
	3.8	9	0.150					21	17	13	10	8.3						
	4.8	3/16	0.188						26	21	16	13	10					
	6.4	1/4	0.250							37	29	23	18	15				
	8.0	5/16	0.313								45	36	29	23	18			
	9.5	3/8	0.375									51	41	33	26	21		
	12.7	1/2	0.500										73	58	46	37		
	15.9	5/8	0.625											91	71	57		
	19.1	3/4	0.750												103	82		
	25.4	1	1.000													146		

Note: Table assumes mild steel. When bending other materials, use a force adjustment. Aluminum = 50% Mild Steel = 100% Stainless Steel = 150%
 All results are to be used as guidelines, not absolute values.

Formulas:
 US Tons Per Foot $MT \times 575 / VO$ Where MT=Material Thickness in inches; VO=V Opening in inches
 Minimum Flange (MF) $VO \times .707$ Where VO=V Opening; $.707 = \sqrt{2}/2$
 Inside Radius (IR) $VO \times .16$ Where VO=V Opening

Minimum Flange (MF) $VO \times .707$ Where VO=V Opening; $.707 = \sqrt{2}/2$
 Inside Radius (IR) $VO \times .16$ Where VO=V Opening





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