



The Trusted Choice for Machine Safety



DIE SAFETY BLOCKS

FOR PRESSES & PRESS BRAKES

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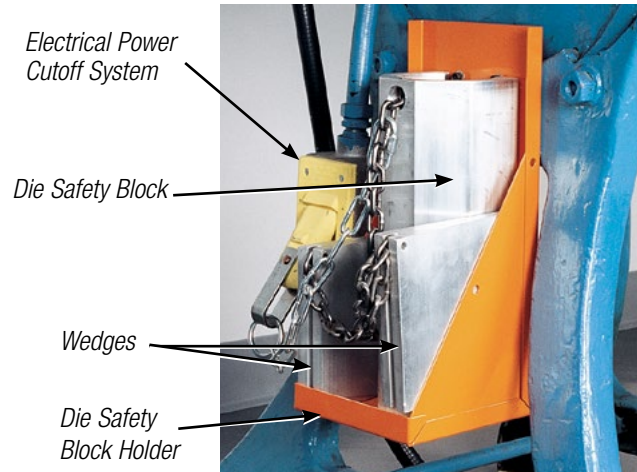
According to OSHA 29 CFR 1910.217, "The employer shall provide and enforce the use of safety blocks for use whenever dies are being adjusted or repaired in the press." They are not required during die setting unless die blocks are included in your die setting procedure. They also satisfy the lockout/tagout requirements for isolating mechanical energy.

Die safety blocks are placed between the die punch and holder with the machine stroke up. They are rated to support a static load. The static load represents the combined weight of the press ram, ram components (ram-adjust assembly and connection rod[s] or pitman arm[s]), and the upper die.

In some applications, as many as four safety blocks may be required. This is determined by the size of the press bed and the weight the blocks must support. On larger presses, the total slide weight must then be distributed among the quantity of safety blocks required.

The ram is usually adjustable; therefore, wedges or the adjustable screw device is offered to provide a proper fit. If the die takes up most of the space on the die set, it may be difficult to find a place to insert the block. To avoid accidentally stroking the press or leaving the safety block in the die after use, an electrical power cut-off interlock system should be used.

Note: Electrical interlocking of die safety blocks to the machine's motor and control circuits is required by ANSI B11.19.



U-Shaped Safety Block in Holder With Wedges and Electrical Power Cutoff System

ALUMINUM DIE SAFETY BLOCK SYSTEM

This high-strength die safety block is lightweight and comes in several sizes. The unique shape and mechanical properties of the 6063-T5 material have been calculated according to stringent structural aluminum design analysis standards to provide high strength.

To determine the number of die safety blocks required, the static load each die safety block will support, and the length of each block, please follow the instructions below and on the next page.

1. Determining the static load the die safety block(s) will support:

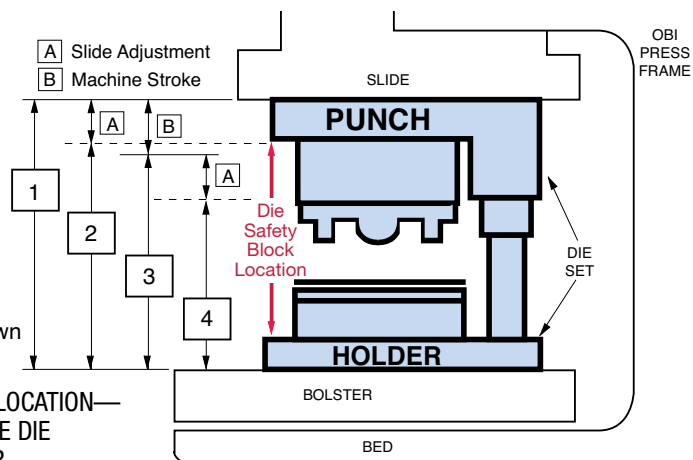
The actual static load that the die safety block(s) will support is determined by adding the actual weights of the press slide and slide components (ram-adjustment assembly, connection rod[s] or pitman arm[s], and the upper die).

If this weight cannot be determined, an approximate static load can be calculated using the information and formulas on the next page.

SHUT HEIGHT, [3] (DIE SPACE), ON MECHANICAL POWER PRESSES AND LOCATION OF SLIDE (BETWEEN [1] AND [2]) WHEN APPLYING DIE SAFETY BLOCKS

- [1] S.U.A.U. - Stroke Up - Adjustment Up
 - [2] S.U.A.D. - Stroke Up - Adjustment Down
 - [3] S.D.A.U. - Stroke Down - Adjustment Up
 - [4] S.D.A.D. - Stroke Down - Adjustment Down
- SHUT HEIGHT**

DIE SAFETY BLOCK LOCATION—
PLACE BETWEEN THE DIE
PUNCH AND
HOLDER.



Allow 2000 pounds of static load for each cubic foot displaced in the press bed area (front to back x right to left) multiplied by the shut height (die space) of the press. *Note: When using this formula, the calculated approximated static load has a safety factor of two (2).*

FORMULAS:

$$\frac{\text{Press Bed Area (sq in)} \times \text{Shut Height (in)}}{\text{Cubic Inches/Cubic Feet (Constant)}} = \text{Cubic Feet Displaced}$$
$$(1728 \text{ cu in/cu ft})$$

$$\text{Cubic feet displaced} \times 2000 \text{ lb/cubic foot} = \text{Total Static Load}$$

EXAMPLE:

(Press Bed Area) (Shut Height)

$$\frac{48 \text{ in by } 96 \text{ in} \times 24 \text{ in}}{1728 \text{ cu in/cu ft}} = \frac{110,592}{1728} = 64 \text{ cu ft}$$

$$64 \text{ cubic feet displaced} \times 2000 \text{ lb/cu ft} = 128,000 \text{ lb static load}$$

2. Determining the Die Safety Block Length

With the machine at the top of its stroke; stroke up — adjustment up (S.U.A.U. — see previous page), measure the space between the upper and lower die set plates (not the distance between the bolster and slide). This gives the maximum safety block length. To determine the stroke up — adjustment down (S.U.A.D. — see previous page) measurement, subtract the ram adjustment from the S.U.A.U. figure. This provides the minimum length of the die safety block.

Total Length of Die Safety Block Required _____"

EXCEPTIONS

A. If wedges will be used, subtract 1½" maximum. This is an allowance for variation in the stopping point of the crankshaft or adjustment of the ram.

Total Length of Die Safety Block Required _____"

B. When an adjustable screw is added to an octagonal safety block, the minimum length of the aluminum portion of the safety block is as follows:

For small and medium safety blocks

2½" plus the size of the adjustable screw device

For large safety blocks

3" plus the size of the adjustable screw device

When an adjustable screw device is added to an octagonal safety block and the screw is all the way inside of the safety block, **it will add 2" to the overall length of small and medium safety blocks and 2½" to the overall length of large safety blocks.** Therefore, subtract 2" for small or medium blocks and 2½" for large blocks to determine the length of the aluminum portion of the die block.

Example: If the minimum overall length of the small or medium safety block required is 10½" with any size adjustable screw device, the aluminum portion of the safety block would be 8½" (10½" - 2" = 8½").

Example: If the minimum overall length of the large safety block required is 16" with any size adjustable screw device, the aluminum portion of the safety block would be 13½" (16" - 2½" = 13½").

Total Length of the Aluminum Portion of the Die Safety Block _____"

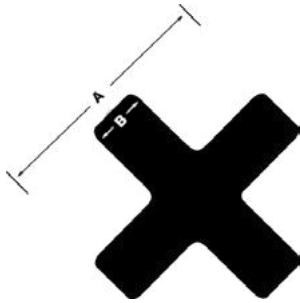
3. Determining the Size of the Die Safety Block

The size of the die safety block (small, medium, large) is determined by one or both of the following factors:

A. The size of the block itself and the area available in the die. (See static load charts.)

B. The static load capacity of the block (small, medium, large) versus the total static load being supported. (See static load charts.)

X-SHAPED SAFETY BLOCKS



	SMALL	LARGE
A	4"	5¾"
B	1"	1¼"

	WEIGHT OF BLOCKS
SMALL	0.681 lb/in
LARGE	1.250 lb/in

To determine the number of safety blocks required, the static load each safety block will support, and the length of each block, please refer to pages 2-3.

The X-shaped safety blocks can be furnished four different ways:

- A) Cut to length with a hole and pin for an interlock chain or wedges
- B) Cut to length only
- C) In a nine-foot length
- D) Cut to length with a hole and pin for an interlock chain or wedges and a base plate installed (order base plate separately; see page 6)

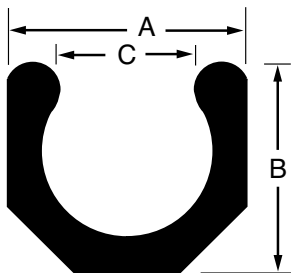
	MAXIMUM APPROXIMATE STATIC LOAD PER BLOCK IN POUNDS (TONS)*	
BLOCK LENGTH	SMALL	LARGE
1"-24"	97,000 (48)	203,000 (101)
24½"-30"	90,000 (45)	189,000 (94)
30½"-36"	86,000 (43)	171,000 (85)
36½"-42"	84,000 (42)	169,000 (84)
42½"-48"	73,000 (36)	165,000 (82)
48½"-54"	71,000 (35)	146,000 (73)
54½"-60"	69,000 (34)	144,000 (72)

*The approximate static loads shown in this chart have a built-in safety factor of two.

	SMALL	LARGE
WAY FURNISHED†	PART NO.	PART NO.
A	KTS609	KTS610
B	KTS605	KTS606
C	KTS608	KTS608
D	KTS635	KTS636

†Powder coating available on request—please consult the factory.

U-SHAPED SAFETY BLOCKS



	SMALL	MEDIUM	LARGE
A	4⅞"	5½"	6¾"
B	4"	4⅞"	5½"
C	2⅞"	3¼"	4¼"

	WEIGHT OF BLOCKS
SMALL	0.638 lb/in
MEDIUM	0.879 lb/in
LARGE	1.17 lb/in

To determine the number of safety blocks required, the static load each safety block will support, and the length of each block, please refer to pages 2-3.

The U-shaped safety blocks can be furnished three different ways:

- A) Cut to length with a hole and pin for an interlock chain or wedges
- B) Cut to length only
- C) In a nine-foot length

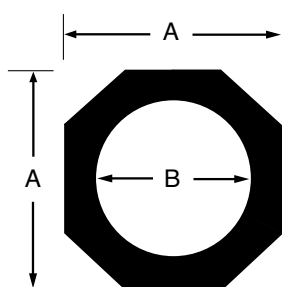
	MAXIMUM APPROXIMATE STATIC LOAD PER BLOCK IN POUNDS (TONS)*		
BLOCK LENGTH	SMALL	MEDIUM	LARGE
1"-24"	88,500 (44)	126,000 (63)	169,500 (84)
24½"-30"	87,000 (43)	123,000 (61)	166,000 (83)
30½"-36"	84,000 (42)	120,500 (60)	162,000 (81)
36½"-42"	81,500 (40)	117,500 (58)	159,000 (79)
42½"-48"	79,000 (39)	114,000 (57)	156,000 (78)
48½"-54"	76,500 (38)	112,000 (56)	152,000 (76)
54½"-60"	74,000 (37)	108,500 (54)	148,500 (74)

*The approximate static loads shown in this chart have a built-in safety factor of two.

	SMALL	MEDIUM	LARGE
WAY FURNISHED†	PART NO.	PART NO.	PART NO.
A	KTS561	KTS562	KTS563
B	KTS564	KTS565	KTS566
C	KTS554	KTS555	KTS556

†Powder coating available on request—please consult the factory.

OCTAGONAL SAFETY BLOCKS



	SMALL	MEDIUM	LARGE
A	5 $\frac{5}{8}$ "	5 $\frac{1}{2}$ "	6 $\frac{3}{4}$ "
B	3 $\frac{1}{2}$ "	4 $\frac{1}{4}$ "	5 $\frac{1}{4}$ "

WEIGHT OF BLOCKS	
SMALL	0.833 lb/in
MEDIUM	1.12 lb/in
LARGE	1.58 lb/in

To determine the number of safety blocks required, the static load each safety block will support, and the length of each block, please refer to pages 2-3.

The octagonal safety blocks can be furnished four different ways:

- Cut to length with a hole and pin for an interlock chain and with an adjustable screw device and/or base plate installed (order adjustable screw device and/or base plate separately; see below and page 6)
- Cut to length with a hole and pin for an interlock chain or wedges
- Cut to length only
- In a nine-foot length

MAXIMUM APPROXIMATE STATIC LOAD PER BLOCK IN POUNDS (TONS)*			
BLOCK LENGTH	SMALL	MEDIUM	LARGE
1"-24"	190,000 (95)	275,500 (137)	289,500 (144)
24 $\frac{1}{2}$ "-30"	173,000 (86)	258,000 (129)	258,000 (129)
30 $\frac{1}{2}$ "-36"	169,500 (84)	244,000 (122)	245,000 (122)
36 $\frac{1}{2}$ "-42"	164,500 (82)	232,000 (116)	234,500 (117)
42 $\frac{1}{2}$ "-48"	158,000 (79)	226,500 (113)	223,500 (111)
48 $\frac{1}{2}$ "-54"	155,500 (77)	226,000 (113)	211,000 (105)
54 $\frac{1}{2}$ "-60"	155,000 (77)	218,500 (109)	210,500 (105)

*The approximate static loads shown in this chart have a built-in safety factor of two.

	SMALL	MEDIUM	LARGE
WAY FURNISHED†	PART NO.	PART NO.	PART NO.
A	KTS589	KTS590	KTS591
B	KTS592	KTS593	KTS594
C	KTS595	KTS596	KTS597
D	KTS599	KTS600	KTS601

†Powder coating available on request—please consult the factory.

ADJUSTABLE SCREW DEVICE—FOR USE WITH OCTAGONAL SAFETY BLOCKS ONLY

This heavy-duty steel screw device is added to the octagonal shaped safety blocks. These screws are needed to prevent any space between the block and die when various dies are used or when the slide is adjusted.

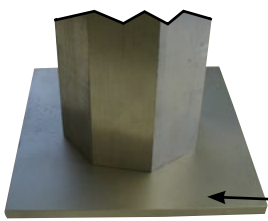


Note: If an adjustable screw device is mounted to an octagonal safety block, you must use the approximate static loads shown in the chart. This is because the adjustable screw devices will not hold as heavy a static load as the octagonal safety blocks by themselves.

ADJUSTABLE SCREW DEVICE			
OCTAGONAL SAFETY BLOCK SIZE	INCHES OF ADJUSTMENT	PART NO.	MAXIMUM APPROXIMATE STATIC LOAD PER ADJUSTABLE SCREW DEVICE IN POUNDS (TONS)*
SMALL	2"	KTS574	106,000 (53)
	4"	KTS584	102,500 (51)
	6"	KTS625	98,500 (49)
	8"	KTS626	94,500 (47)
	10"	KTS627	91,000 (45)
	12"	KTS622	87,500 (43)
MEDIUM	2"	KTS575	73,000 (36)
	4"	KTS585	70,000 (35)
	6"	KTS628	67,000 (33)
	8"	KTS629	64,000 (32)
	10"	KTS630	61,000 (30)
	12"	KTS623	58,000 (29)
LARGE	6"	KTS598	189,000 (94)
	8"	KTS631	181,000 (90)
	10"	KTS632	174,000 (87)
	12"	KTS624	167,000 (83)

*The approximate static loads shown in this chart have a built-in safety factor of two.

SAFETY BLOCK BASE



This safety block base can be added to U-shaped, octagonal-shaped, and X-shaped safety blocks. The base adds stability to help prevent the die block from tipping over. Available in 1/2" thick steel or aluminum.

Safety Block Base

STEEL BASES FOR U-SHAPED AND OCTAGONAL-SHAPED SAFETY BLOCKS		
PART NO.	DESCRIPTION	DIMENSIONS
STL053	MINI BASE	6" X 6"
STL049	SMALL BASE	8 $\frac{1}{8}$ " X 8 $\frac{1}{8}$ "
STL050	MEDIUM BASE	9 $\frac{1}{2}$ " X 9 $\frac{1}{2}$ "
STL051	LARGE BASE	10 $\frac{3}{4}$ " X 10 $\frac{3}{4}$ "

STEEL BASES FOR X-SHAPED SAFETY BLOCKS		
PART NO.	DESCRIPTION	DIMENSIONS
STL057	SMALL X-BASE	4" X 4"
STL058	LARGE X-BASE	6" X 6"

ALUMINUM BASES FOR OCTAGONAL-SHAPED SAFETY BLOCKS		
PART NO.	DESCRIPTION	DIMENSIONS
KTS638	SMALL BASE	6" X 6"
KTS640	MEDIUM BASE	8" X 8"
KTS641	LARGE BASE	10" X 10"

ALUMINUM BASES FOR X-SHAPED SAFETY BLOCKS		
PART NO.	DESCRIPTION	DIMENSIONS
KTS637	SMALL X-BASE	4" X 4"
KTS639	LARGE X-BASE	6" X 6"

SAFETY WEDGES

These wedges prevent hazardous movement of the press slide if a space is created between the block and die when various dies are used or when the slide is adjusted. All cut-to-length wedges are furnished with a 24" chain. Available in aluminum or hardwood.



Two-Piece Aluminum Safety Wedges

SAFETY WEDGES FOR SAFETY BLOCKS	
PART NO.	DESCRIPTION
KTS571	6" ALUMINUM WEDGE FOR SMALL BLOCKS
KTS572	7" ALUMINUM WEDGE FOR MEDIUM BLOCKS
KTS573	8" ALUMINUM WEDGE FOR LARGE BLOCKS
KTS570	ALUMINUM WEDGE MATERIAL IN A 9' LENGTH
KTS642	HARDWOOD WEDGE FOR ALL BLOCK SIZES

HOLDERS

These holders are designed to accept U-shaped, octagonal, X-shaped, and adjustable safety blocks. They are constructed of heavy-gauge steel and painted safety orange. The holders attach easily to the machine with two 1/4" fasteners. A strap is furnished with each holder to keep the block in place. Safety wedges can also be stored in the holders.



HOLDERS	
PART NO.	DESCRIPTION
KTS003	8" X 8" X 14"
KTS005	10 $\frac{1}{2}$ " X 10 $\frac{1}{2}$ " X 14"
KTS019	10 $\frac{1}{2}$ " X 10 $\frac{1}{2}$ " X 24"
KTS020	12" X 12" X 30"

LIFTING HANDLE—PART NO. KTS633

The aluminum lifting handle is a convenient option for all safety blocks that are used frequently.



ELECTRICAL INTERLOCK SYSTEMS

According to ANSI B11.19, safety blocks "shall be interlocked with the machine to prevent actuation of hazardous motion of the machine." The following interlock systems will satisfy this requirement. The interlock must be interfaced into the control system so that when the plug is pulled, the power to the main drive motor and control is disconnected. If the machine has a mechanical energy source, such as a flywheel, it must come to rest before the die block can be inserted. The interlock system is available in a yellow plug with one contact or an orange plug with two contacts. The interlock system includes the plug, a 24" long chain, a receptacle, and an electrical mounting box.

Part No. KTS518

One-contact interlock system with 24" chain

Part No. KTS533

Two-contact interlock system with 24" chain



KTS518

WARNING LABELS— PART NO. KST323 ENGLISH PART NO. KST323S—SPANISH

The warning label illustrated to the right is provided with all safety blocks and should be affixed directly to each safety block. If a safety block is not tall enough for the label to fit, affix it to a prominent location on the machine. All personnel operating or working around the machine must be required to read, understand, and adhere to all warnings on this label. If the label becomes destroyed or unreadable, it **MUST** be replaced. Contact the factory immediately for a replacement label and do not operate the equipment until the warning label is in place.



MAXIMUM LOAD LABEL—PART NO. KST330

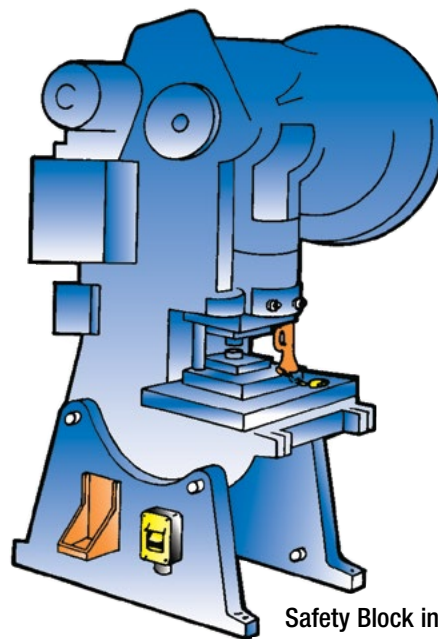
The maximum load label shown to the right is provided with all safety blocks and is affixed directly to each safety block. If the label becomes destroyed or unreadable, contact the factory for a replacement label. The maximum load in tons should be written legibly on the label in permanent marker based on the maximum load chart.



ADJUSTABLE DIE SAFETY BLOCKS



These adjustable safety blocks feature a tough malleable-iron bell-bottom base, a convenient handle for lifting, and precision-cut acme threads for easy adjustment and extra rigidity. The adjusting screw can be easily adjusted up or down by hand. Turning holes are also provided in the screw neck to facilitate the use of a turning bar, if required.



Safety Block in Use on
a Power Press

PART NO.	CAPACITY IN TONS	LENGTH CLOSED	+ SCREW ADJUSTMENT	+ LENGTH SCREW ADJUSTMENT UP	BASE DIAMETER	WEIGHT IN POUNDS	SAFETY BLOCK HOLDER PAR NO.
KTS522	10	12¾"	7¼"	20"	6½"	13	KTS003
KTS523	20	9½"	2¾"	12¼"	6⅝"	18	KTS003
KTS524	20	11½"	4½"	16"	6⅝"	22	KTS003
KTS525	20	17½"	9½"	27"	7¾"	35	KTS005
KTS526	24	11¾"	3¼"	15"	7¼"	31	KTS005
KTS527	24	15¾"	6½"	22¼"	7⅝"	40	KTS005
KTS528	24	21¾"	12"	33¼"	9¼"	56	KTS005



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