





Quick link to

Main Website



Quick link to Master Catalog



Quick link to **3D CAD Link**

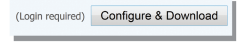


Quick link to **Videos**

Note: When viewing the electronic version, simply click on the image in the right hand corner, and the link will automatically take you to 3D CAD Link.

To use 3D CAD Link:

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TOP CLAMPING PLATE

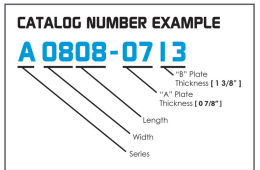
"A" PLATE

A SERIES MOLD BASES

This is a standard in the industry that suits a variety of applications. These mold base assemblies lend themselves to through pocket machining.

WHEN ORDERING PLEASE SPECIFY:

- 1. Quantity and Catalog Number
- 2. Steel Type
- 3. Locating Ring Catalog Number
- 4. C, E, O, R Dimensions
- 5. Top Clamp Plate Thickness and Slot Method
- 6. Inboard or Outboard Return Pin Location



"B" PLATE SUPPORT PLATE **RISER** LOWER CLAMPING PLATE

See 'Standard Mold Plates' Chart for available sizes

STANDARD STEEL TYPES



NO.1 STEEL ASSEMBLY

NO.2 STEEL ASSEMBLY

NO.3 STEEL ASSEMBLY





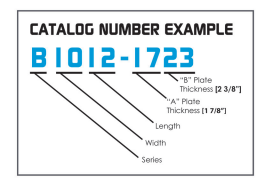


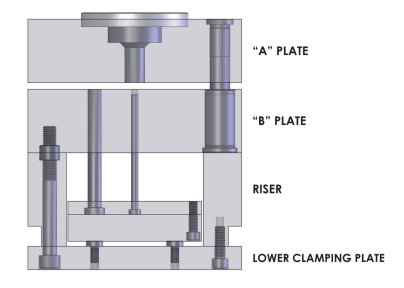
B SERIES MOLD BASES

This popular series does not have top or support plates and is suited for blind pockets. It is also specified when machining cavity/core geometry directly into A/B plates.

WHEN ORDERING PLEASE SPECIFY:

- 1. Quantity and Catalog Number
- 2. Steel Type
- 3. Locating Ring Catalog Number
- 4. C, E, O, R Dimensions
- 5. Top Clamp Slot Method
- 6. Inboard or Outboard Return Pin Location



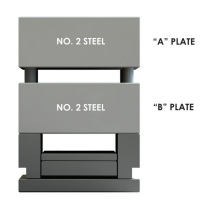


See 'Standard Mold Plates' Chart for available sizes

STANDARD STEEL TYPES



NO.1 STEEL ASSEMBLY



NO.2 STEEL ASSEMBLY



NO.3 STEEL ASSEMBLY





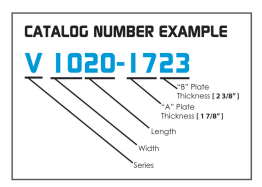


V SERIES MOLD BASES

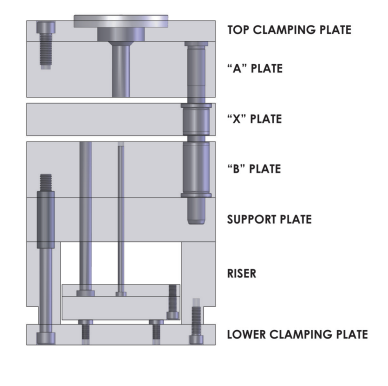
The "V" Series Mold Bases feature a Stripper Plate ("X") located between the "A" and "B" Plates. Based from the "A" Series (pins in "A" Plate), "X" Plate will remain with stationary side.

WHEN ORDERING PLEASE SPECIFY:

- 1. Quantity and Catalog Number
- 2. Steel Type
- 3. Locating Ring Catalog Number
- 4. C, E, O, R Dimensions
- 5. "X" Plate Thickness
- 6. Top Clamp Plate Thickness and Slot Method
- 7. Inboard or Outboard Return Pin Location



See 'Standard Mold Plates' Chart for available sizes



STANDARD STEEL TYPES









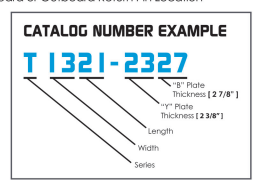
T SERIES MOLD BASES

NOTE:
1. "A" Clamp Plate Thickness
1 7/8" for Bases
7 7/8" x 7 7/8" thru 19 1/2" x 35 1/2"

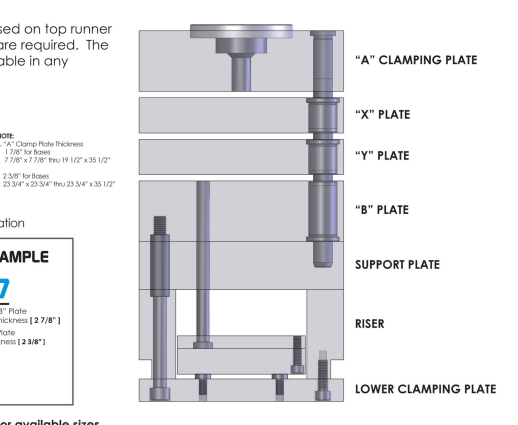
The '3-Plate' design is typically used on top runner molds when two floating plates are required. The "X", "Y" and "B" Plates are available in any thickness you specify.

WHEN ORDERING PLEASE SPECIFY:

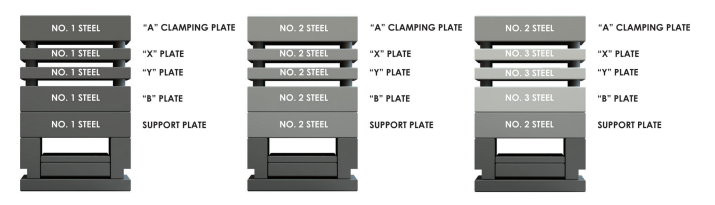
- 1. Quantity and Catalog Number
- 2. Steel Type
- 3. Locating Ring Catalog Number
- 4. C, E, O, R Dimensions
- 5. "X" Plate Thickness
- 6. Leader Pin Length
- 7. Top Clamp Slot Method
- 8. Inboard or Outboard Return Pin Location



See 'Standard Mold Plates' Chart for available sizes



STANDARD STEEL TYPES



NO.1 STEEL ASSEMBLY

NO.2 STEEL ASSEMBLY





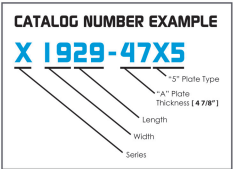


X SERIES - 5 PLATE MOLD BASES

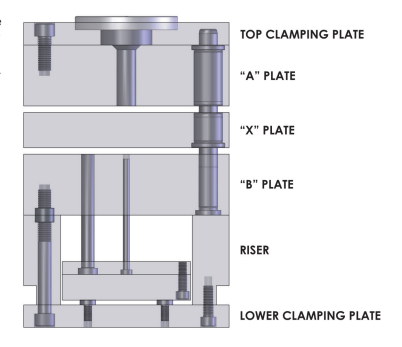
The "X-5" Series Mold Bases feature a Stripper Plate ("X") located between the "A" and "B" Plates, but without a support plate. With the pins in the "B" Plate, the "X" Plate will remain with the moveable side.

WHEN ORDERING PLEASE SPECIFY:

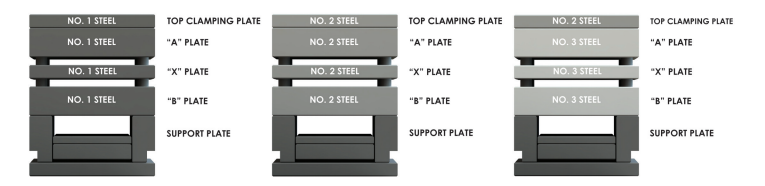
- 1. Quantity and Catalog Number
- 2. Steel Type
- 3. Locating Ring Catalog Number
- 4. C, E, O, R Dimensions
- 5. "X" Plate Thickness
- 6. Top Clamp Plate Thickness and Slot Method
- 7. Inboard or Outboard Return Pin Location







STANDARD STEEL TYPES



NO.1 STEEL ASSEMBLY

NO.2 STEEL ASSEMBLY





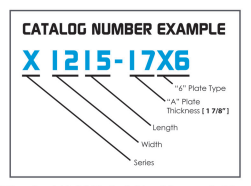


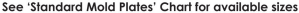
X SERIES - 6 PLATE MOLD BASES

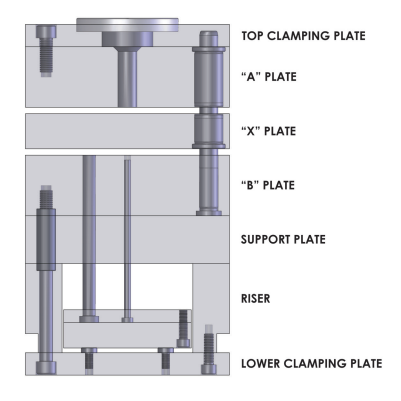
The "X-6" Series Mold Bases feature a Stripper Plate ("X") located between the "A" and "B" Plates. With the pins in the "B" Plate, the "X" Plate will remain with the moveable side.

WHEN ORDERING PLEASE SPECIFY:

- 1. Quantity and Catalog Number
- 2. Steel Type
- 3. Locating Ring Catalog Number
- 4. C, E, O, R Dimensions
- 5. "X" Plate Thickness
- 6. Top Clamp Plate Thickness and Slot Method
- 7. Inboard or Outboard Return Pin Location







STANDARD STEEL TYPES



NO.1 STEEL ASSEMBLY

NO.2 STEEL ASSEMBLY







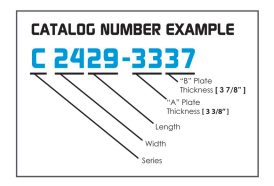
CAVITY RETAINER SETS

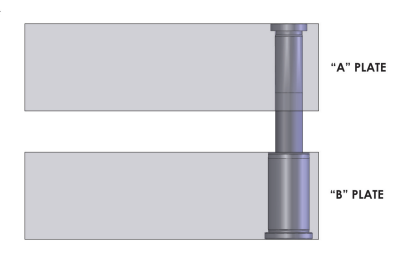
CAVITY RETAINER SETS

These Sets are ideal as replacements for other Cavities and Core Plates on your existing molds. Apply them also when you are constructing your own mold bases - whether for compression or injection molding, or die casting dies.

WHEN ORDERING PLEASE SPECIFY:

- 1. Quantity and Catalog Number
- 2. Steel Type
- 3. Leader Pin Length





See 'Standard Mold Plates' Chart for available sizes

STANDARD STEEL TYPES



NO.1 STEEL ASSEMBLY

NO.2 STEEL ASSEMBLY





CURRENT STOCK

For current stock plate inventory, see website: www.superiordieset.com

STANDARD STEEL TYPES

SUPERIOR NO. 1 STEEL

A modified A36 steel with a restricted carbon range that is centered on 1020. It is a hot-rolled mild steel with greater tensile strength than typical low carbon warehouse steels. It has consistent machinability permitting economic stock removal.

COMPOSITION NO. 1 STEEL

C	.18/.24
Mn	.60/.90
Р	.04 Max.
S	.05 Max.

SUPERIOR FORTAL® ALUMINUM



This exclusive 7000 series aluminum alloy offers high strength, light weight, and exceptional machinability. Low residual stress and modulus of elasticity prevents premature deformation. Its uniform cross-section is harder than No.1 steel. The thermal conductivity being greater than steel along with excellent polishing characteristics, makes Fortal a good choice for plastic mold use.

COMPOSITION FORTAL®

Cu	1.6
Mg	2.5
Cr	.23
Zn	5.6
Al 90	0.07

OTHER METALS

Superior supplies products in other metals on special order with a variety of machining options. Non-stock materials may require extra lead time.

SUPERIOR NO. 2 STEEL

An AISI 4130 alloy steel that is supplied heat treated to 300 Bhn (262-321). This holder block quality type of steel has an optimum balance between machinability and hardness while possessing excellent qualities for retainer and back up plate applications.

COMPOSITION NO. 2 STEEL

C
Mn901/1.30 (1.15 Typ.)
P
S
Cr
Moly 15/.25 (.20 Typ.)
Si
V 02Min. (.04 Typ.)

SUPERPLAST® STAINLESS STEEL



Superplast® SP Stainless (420 F Mod.) is a new 290-330 Bhn prehardened free machining mold steel. It has been specially designed for plastic mold bases, holders and unetched/ unpolished inserts and dies. Superplast® offers improved machinability, consistency and weldability. Moreover, the special chemistry, based on low Carbon and 12% Chromium content, confers to the steel a good corrosion resistance to different media. Superplast® Stainless is not designed for highly polished or textured surfaces.

COMPOSITION SUPERPLAST®

C	0.07
	0.15
Si	0.10
Cr	12.0

SUPERIOR NO. 3 STEEL

A premium AISI 4130 alloy steel with reduced sulfur for cleanliness and excellent polishing ability. Supplied at 300 Bhn (262-321), this P20 type steel offers consistent machinability while maintaining superb mechanical properties.

COMPOSITION NO. 3 STEEL

C
Mn
P
Cr
Moly
V

TOOLOX® 44



A low carbon premium alloy steel designed to have high impact strength (Charpy tested @ 20 ft lbs) and low residual stresses and therefore good dimensional stability. At 45 HRc, this steel can be readily machined compared to steels of like hardness. Toolox 44 is formulated to ERS properties and can be polished to a LENS quality finish.

COMPOSITION TOOLOX® 44

	0.90
	.003
Moly	





CURRENT STOCK

For current stock plate inventory, see website: www.superiordieset.com

SUPERIOR STANDARD MOLD PLATES

Part No. Catalog	MOLD Actua	BASE I Size									
Size	W	L	7∕a" 07	I 3/8" I 3	1 %" 1 7	2 %" 23	2 1/8" 27	3 %" 33	3 %" 37	4 %" 47	5 %" 57
8080	7 1/8	7 %	1 2	1 2	123F	123F	123F				
0812	7 %	117/8	1 2	1 2	123F	123F	123F				
1008	9 %	8	1 2	1 2	1 2	1 2	1 2				
1012	9 1/8	117/8	1 2	1 2	1 2	123F	123F	3 F	3 F		
1016	9 %	16	1 2	1 2	1 2	1 2	1 2				
1020	9 1/8	20	1 2	1 2	1 2	1 2	1 2				
1112	10 %	12	1 2	1 2	1 2	1 2	1 2				
1114	10 %	14	1 2	1 2	1 2	123F	123F	3 F	3 F		
1118	10 %	18	1 2	1 2	1 2	1 2	1 2				
1123	10 %	23½	1 2	1 2	1 2	1 2	1 2				
1212	11%	12	1 2	1 2	1 2	1 2	123F	3 F	3 F		
1215	11%	15	1 2	1 2	1 2	1 2	1 2				
1220	11%	20	1 2	1 2	1 2	1 2	1 2				
1223	11%	23½	1 2	1 2	1 2	1 2	1 2				
1315	13 %	15	1 2	1 2	1 2	1 2	123F	3 F	3 F		
1318	13 %	18	1 2	1 2	1 2	1 2	123F	3 F	3 F	3 F	
1321	13 %	20 ¾	1 2	1 2	1 2	1 2	1 2				
1323	13 %	23 ½	1 2	1 2	1 2	1 2	1 2				
1326	13 %	26									
1329	13%	29 ½									
1518	14 %	17 %	1	2		2					
1524	14 1/8	23 ¾	1	2		2					
1529	14 %	29 ½									
1616	15 %	16	1	2		2	3 F	3 F	3 F	3 F	
1620	15 %	20	1	2	2	2	2				
1623	15 1/8	23½	1	2		2					
1626	15%	26									
1629	15 %	291/2									
1635	15%	35½									
1724	161/2	23¾									
1729	161/2	291/2									
1818	17 %	18	1	2		2					
1820	17 %	20	1	2	2	2	2				
1823	17 %	23½	1	2		2		3 F	3 F	3 F	
1826	17 1/8	26									
1829	17 %	291/2									
1835	_	351/2									
1924	191/2	233/4	1	2	2	2		3 F	3 F	3 F	
1929	191/2	291/2									
1935	191/2	351/2									
2424	23 3/4	23 3/4		1 2		2	3 F	3 F	3 F	3 F	
2429	23 3/4			-		_					
2435	23 3/4										
				Blo	ı ınchard Thicki	ness + .010/+ .()20 Edae	Milled+/00)2	ı	ı
			1 - 10		2 = 4130 HOL	•		20 5-50	DTAI® ALLA	UNITAA	
			1 - 10	ZO SILEL Z	4130 HOL	DER BLOCK	3 = 4130 F	-20 r - r(ORTAL® ALUN	III VOIVI	



Steel type indicated for BE FAST Size in stock. If not shown can be made to order. May require special lead time.





CURRENT STOCK

For current stock plate inventory, see website: www.superiordieset.com

SUPERIOR STANDARD MOLD PLATES

Part No. Catalog	PLATE			RISER "C" HEIGHT		PLATE RETAINER EJECTOR THICKNESS THICKNESS		THICKNESS			
Size	THK	2.500	3.000	3.500	4.000	4.500	WIDTH	0.500	0.625	1.000	1.125
0808	1.250	1	1	1	1	1	5.250	1		1	
0812	1.250	1	1	1	1	1	5.250	1		1	
1008	1.438	1	1	1	1	1	6.875	1		1	
1012	1.438	1	1	1	1	1	6.875	1		1	
1016	1.438	1	1	1	1	1	6.875	1		1	
1020	1.438	1	1	1	1	1	6.875	1		1	
1112	1.688	1	1	1	1	1	7.375	1		1	
1114	1.688	1	1	1	1	1	7.375	1		1	
1118	1.688	1	1	1	1	1	7.375	1		1	
1123	1.688	1	1	1	1	1	7.375	1		1	
1212	1.688		1	1	1	1	8.375	1			1
1215	1.688		1	1	1	1	8.375	1			1
1220	1.688		1	1	1	1	8.375	1			1
1223	1.688		1	1	1	1	8.375	1			1
1315	1.875		1	1	1	1	9.500		1		1
1318	1.875		1	1	1	1	9.500		1		1
1321	1.875		1	1	1	1	9.500		1		1
1323	1.875		1	1	1	1	9.500		1		1
1326	1.875						9.500				
1329	1.875						9.500				
1518	1.875			1	1	1	11.000		1		1
1524	1.875			1	1	1	11.000		1		1
1529	1.875						11.000				
1616	1.875			1	1	1	12.000		1		1
1620	1.875		1	1	1	1	12.000		1		1
1623	1.875			1	1	1	12.000		1		1
1626	1.875						12.000				
1629	1.875						12.000				
1635	1.875						12.000				
1724	1.875						12.625				
1729	1.875						12.625				
1818	1.875			1	1	1	14.000		1		1
1820	1.875		1	1	1	1	14.000		1		1
1823	1.875			1	1	1	14.000		1		1
1826	1.875						14.000				
1829	1.875						14.000				
1835	1.875						14.000				
1924	1.875		1	1	1	1	15.625		1		1
1929	1.875						15.625				
1935	1.875						15.625				
2424	1.875			1	1	1	19.875		1		1
2429	1.875						19.875				
2435	1.875						19.875				
	Blan	chard Thickn	ess + .010/+ .0)20 Edge	Milled+/	002		Ejecto	or/Retainer L	x W to size	
	1 = 1020 STEEL 2 = 4130 HOLDER BLOCK 3 = 4130 P-20 F = FORTAL® ALUMINUM										



Steel type indicated for BE FAST Size in stock. If not shown can be made to order. May require special lead time.



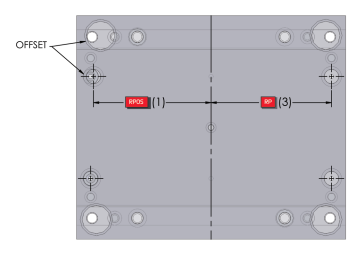
RETURN PINS - OUTBOARD

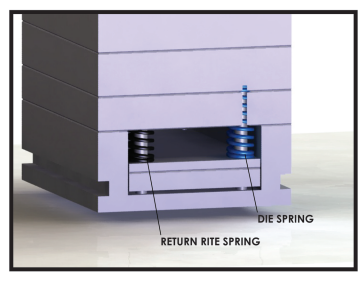
Superior offers two RETURN PIN locations to best suit your mold design requirements. Both locations are considered 'standard' at Superior Die Set and will not affect the price or lead time of the mold base.

Location 'Outboard' puts the pins in the traditional location which offers you the maximum work area inside the mold base. However, when using 'die springs' these locations will cause a break out where the spring pocket meets the outside edge of the mold base. This can be simply solved by using Return Rite™ springs which requires a smaller spring pocket hole and eliminates the break out (see note below).

Special return pin locations are also available upon request.

RETURN PIN POSITION





RETURN PIN LOCATIONS

MOLD BASE SIZE	PIN LOCATION - X DIMENSI		
(CATALOG NO.)		(TRADITIONAL)	
(LATALUU NU.)	RP 3 - PL	RPOS I- PL	
0808 *	3.3750	3.2500	
0812 *	5.3750	5.2500	
1008	3.3750	3.2500	
1012	5.3125	5.1875	
1016	7.3750	7.2500	
1020	9.3750	9.2500	
1112	5.3750	5.2500	
1114	6.3750	6.2500	
1118	8.3750	8.2500	
1123	11.1250	11.0000	
1212	5.3750	5.2500	
1215	6.8750	6.7500	
1220	9.3750	9.2500	
1223	11.1250	11.0000	
1315	6.8750	6.7500	
1318	8.3750	8.2500	
1321	9.6250	9.5000	
1323	11.0000	10.8750	
1326	12.2500	12.1250	
1329	14.0000	13.8750	
1518	8.2500	8.1250	
1524	11.1250	11.0000	
1529	14.0000	13.8750	
1616	7.2500	7.1250	
1620	9.2500	9.1250	
1623	11.0000	10.8750	
1626	12.2500	12.1250	
1629	14.0000	13.8750	
1635	17.0000	16.8750	
1724	11.1250	11.0000	
1729	14.0000	13.8750	
1818	8.2500	8.1250	
1820	9.2500	9.1250	
1823	11.0000	10.8750	
1826	12.2500	12.1250	
1829	14.0000	13.8750	
1835	17.0000	16.8750	
1924	11.1250	11.0000	
1929	14.0000	13.8750	
1935	17.0000	16.8750	
2424	11.1250	11.0000	
2429	14.0000	13.8750	
2435	17.0000	16.8750	

NOTE: * Spring break-out will still occur with Return Rite springs on these two mold base sizes due to extreme outboard pin locations.



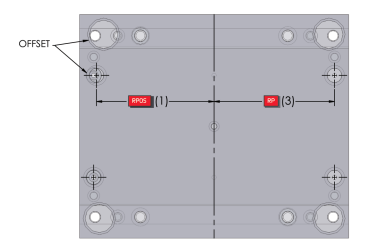
RETURN PINS - INBOARD

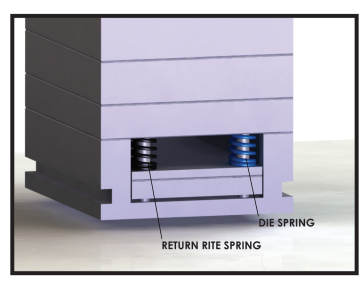
Superior offers two RETURN PIN locations to best suit your mold design requirements. Both locations are considered 'standard' at Superior Die Set and will not affect the price or lead time of the mold base.

Location 'Inboard' puts the pins inward from the traditional locations so that spring pocket holes will not break out when using die springs. Return Rite™ springs can also be used in these locations to increase work area in the mold base. For more information regarding Return Rite springs, see our Component section.

Special return pin locations are also available upon request.

RETURN PIN POSITION





PIN LOCATION - X DIMENSION **MOLD BASE SIZE** INBOARD **ICATALOG NO.1** RP 3 - Pl RPOS I-PL 0808 3.3125 3.1875 0812 5.3125 5.1875 1008 3.2500 3.1250 1012 5.1875 5.0625 1016 7.2500 7.1250 1020 9.2500 9.1250 1112 6.2500 1114 6.1250 1118 8.2500 8.1250 1123 11.0000 10.8750 1212 5.1250 5.0000 1215 6.6250 6.5000 1220 9.1250 9.0000 10.8750 1223 10.7500 6.6250 1318 8.1250 8.0000 1321 9.5000 9.3750 1323 10.8750 10.7500 1326 12.1250 12.0000 1329 13.8750 13.7500 1518 8.0625 7.9375 1524 11.0000 10.8750 1529 13.8750 13.7500 1616 9.1250 9.0000 1620 1623 10.8750 10.7500 12.1250 1626 12.0000 1629 13.8750 13.7500 16.8750 16.7500 1635 1724 11.0000 10.8750 1729 13.8750 13.7500 1818 8.0000 8.1250 1820 9.1250 9.0000 1823 10.8750 10.7500 1826 12.1250 12.0000 1829 13.8750 13.7500 1835 16.8750 16.7500 1924 11.0000 10.8750 1929 13.8750 13.7500 1935 16.8750 16.7500 10.8750 11.0000 2429 13.7500 13.8750

16.8750

16.7500

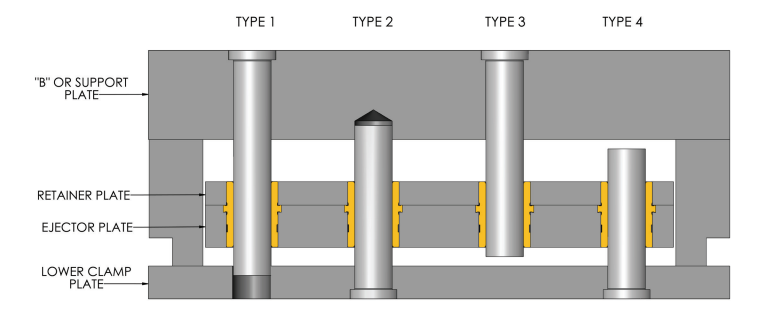
RETURN PIN LOCATIONS

2435



GUIDED EJECTOR SYSTEM - TYPES

To help align and support ejector plate assemblies during the molding operation, install a Superior Guided Ejector System to all of your mold bases. These systems help eliminate ejector system wear by the use of a leader pin and bushing in the ejector housing. With optional pin installation methods shown below, the bushing is slip-fit in retainer plate and a press-fit in the ejector plate. The locations can be customized to your design or machined to our standard coordinates.

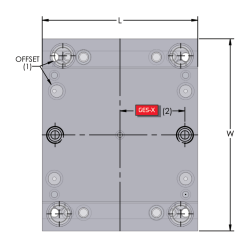


Superior Guided Ejector Systems come with our Bronze RiteTM bushings, which are through-hardened steel with a heavy lining of bronze for maximum lubricity. Or, choose from solid bronze or self lubricating bushing types. Our pins are especially designed with a low profile press-fit not to extend past the lower clamp plate, and only a small radius on the end for positive locating into the support plate.

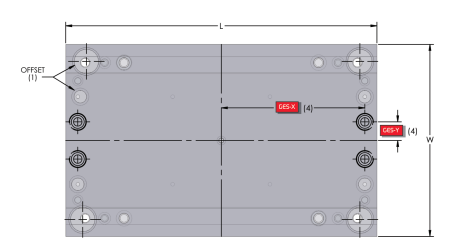
WHEN ORDERING PLEASE SPECIFY: 1. System Type 2. Pin Diameter 3. Pin Location 4. Bushing Type 5. Quantity



GUIDED EJECTOR SYSTEM - LOCATIONS







"B" PLAN FOR 1012 - 2435 MOLD BASES

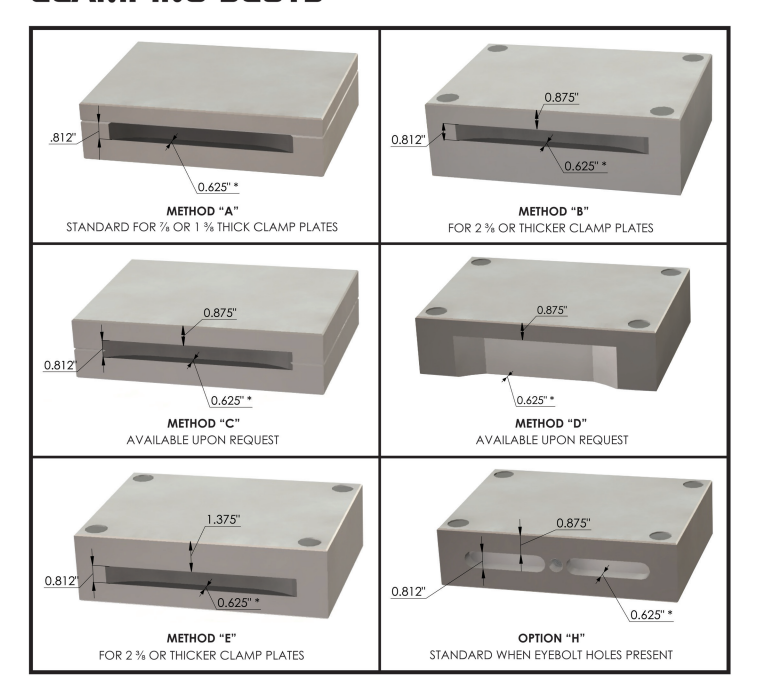
GUIDED EJECTOR SYSTEM LOCATIONS

MOLD BASE SIZE	PIN DIAMETER	PIN LOCATION		
(Catalog No.)	(Typically Used)	GES-X	GES-Y	
0808	3/4"	3.0000	Centered	
0812	3/4"	5.0000	Centered	
1008	3/4"	3.0625	Centered	
1012	3/4"	5.0000	1.0000	
1016	3/4"	7.0625	1.0000	
1020	3/4"	9.0625	1.0000	
1112	3/4"	5.0625	1.6250	
1114	3/4"	6.0625	1.6250	
1118	3/4"	8.0625	1.6250	
1123	3/4"	10.8125	1.6250	
1212	7/8"	5.0000	1.7500	
1215	7/8"	6.5000	1.7500	
1220	7/8"	9.0000	1.7500	
1223	7/8"	10.7500	1.7500	
1315	7/8"	6.5000	2.3750	
1318	7/8"	8.0000	2.3750	
1321	7/8"	9.3750	2.3750	
1323	7/8"	10.7500	2.3750	
1326	7/8"	12.0000	2.3750	
1329	7/8"	13.7500	2.3750	
1518	1"	7.8750	2.3750	
1524	1"	10.8125	2.3750	

MOLD BASE SIZE	PIN DIAMETER	PIN LOCATION		
(Catalog No.)	(Typically Used)	GES-X	GES-Y	
1529	1"	13.6875	2.3750	
1616	1"	6.9375	2.8750	
1620	1"	8.9375	2.8750	
1623	1"	10.6875	2.8750	
1626	1"	11.9375	2.8750	
1629	1"	13.6875	2.8750	
1635	1"	16.6875	2.8750	
1724	1"	10.8125	3.1250	
1729	1"	13.6875	3.1250	
1818	1"	7.9375	3.8750	
1820	1"	8.9375	3.8750	
1823	1"	10.6875	3.8750	
1826	1"	11.9375	3.8750	
1829	1"	13.6875	3.8750	
1835	1"	16.6875	3.8750	
1924	1"	10.8125	4.6250	
1929	1"	13.6875	4.6250	
1935	1"	16.6875	4.6250	
2424	1 1/4"	10.6875	6.1250	
2429	1 1/4"	13.5625	6.1250	
2435	1 1/4"	16.5625	6.1250	



CLAMPING SLOTS



* .500 for Mold Bases 7.875" wide

Available Upon Request: Slots machined through plate length and slots on all four Mold Base sides. **For Lower Clamping Slot:** Add "R" suffix to desired slot method shown (ie. AR,CR etc.).







BE FAST™ IN YOUR SELECTION!



IMMEDIATE SHIP KIT™

- FORTAL® aluminum, #2, #3 (P20) steel plates
- #1 steel ejector housing plates
- Ground plates with 0.010 inches finishing stock
- All components, including leader pins, bushings, locating ring, sprue bushing, sprue puller pin, return pins and hardware
- Options: guided ejector components, support pillars, Return-Rite™ springs and more

EXPRESS BASE™

- Complete mold base assembly
- Be Fast[™] and Cavity Retainer Sets in FORTAL[®] aluminum, #2, #3 (P20) steel plates
- With or without center holes
- Relocated components





OUICK CUSTOM™ BASES

- Rough pocket machining
- Eye-bolt (handling) holes
- Water lines
- Guided ejector system
- Support pillars
- Return spring pockets
- Pry slots

CAVITY RETAINER SETS

- A and B cavity retainer plates in FORTAL® aluminum, #2, #3 (P20) steel plates
- Leader Pins and bushing components
- Shipped in Immediate Ship Kits™ or as Express Base™ assemblies





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