BAR LOCKS

Z-SERIES



Progressive's Bar Locks enable mould designers to select off-theshelf components for alignment of large moulds and moulds with multiple moving plates.

Long-term precision alignment of plates is achieved through Progressive's Z-Series proprietary treatments, engagement ramp geometry and particle rings on the guiding surfaces.

Non-drying, non-hardening food grade grease is applied to all areas, including the particle rings. For production, install the locks and wipe down the outside of the Bar Locks only; maintain the grease on the mating surfaces and within the rings.

BAR

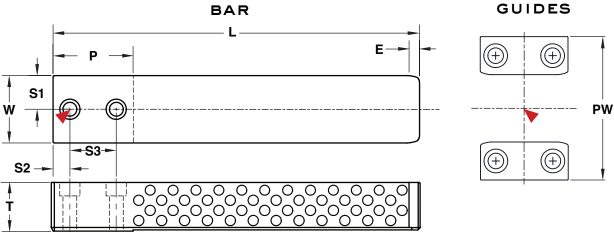
M H-13 H Core: 42-48 HRC, Surface: 70 HRC S Salt Bath Nitride

CATALOG NUMBER	+.000 005	L ±.005	W +.0000 0003	E REF	P	\$1 ±.005	\$2 ±.005	\$3 +.00 01	SHCS
BLB100L6	1.000	6.00	1.000	.22	1.38	.50	.38	.69	5/16-18 x 1.25
BLB125L9	1.250	8.88	1.500	.28	1.88	.75	.50	1.00	3/8 - 16 x 1.50
BLB137L11	1.375	10.88	2.000	.31	2.38	1.00	.50	1.38	3/8 - 16 x 1.50
BLB150L16	1.500	15.88	3.000	.31	3.38	1.5	.63	2.00	1/2 - 13 x 1.75

Note: Sold individually. Each catalog number includes (1) Bar Lock and (2) Screws.

CAD insertion point

 $\frac{1}{x}$ For custom Bar Locks, refer to the templates in section X.



GUIDES

M D-2 H Core: 58-62 HRC, Surface: 80 HRC S Titanium Nitride Coated

CATALOG NUMBER	T +.000 005	L +.000 005	+.0000 0003	PW +.0003 +.0006	E REF	\$1 ±.005	\$2 ±.005	SHCS	USE WITH
BLG100L1.3	1.000	1.310	.500	2.000	.22	.250	.750	#10-32 x 1.25	BLB100L6
BLG100L1.8		1.810					1.125		
BLG125L1.3	1.250	1.310	.625	2.750	.28	.310	.750	1/4-20 x 1.50	BLB125L9
BLG125L2.3		2.310					1.25		
BLG137L1.8	1.375	1.810	.750	3.500	.31	.375	1.125	5/16-18 x 1.50	BLB137L11
BLG137L3.3		3.310					2.250		
BLG150L2.3	1.500	2.310	1.000 5.000	F 000	.31	.500	1.500	3/8-16 x 1.75	BLB150L16
BLG150L3.8		3.810		5.000			2.500		

S2 — C S1 | T

Note: Guides are sold in pairs. Each catalog number includes (2) guides and (4) screws.

CAD insertion point

GUIDES

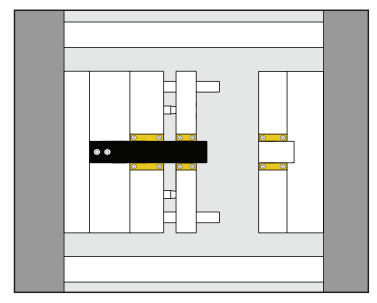
For custom Guides, refer to the templates in section X.





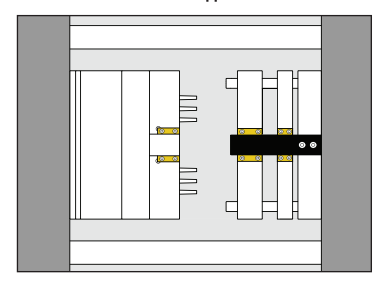
BAR LOCKS APPLICATIONS

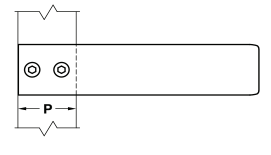
Stripper Plate Application

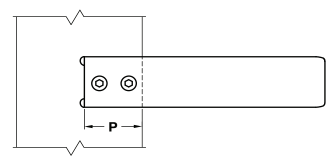




Three Plate Application

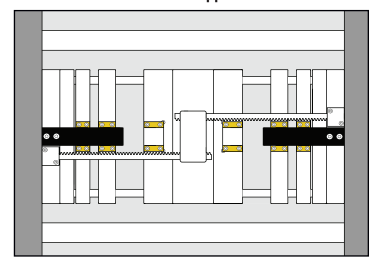






MINIMUM POCKET LENGTH = P

Stack Mould Application



Large Mould Application

