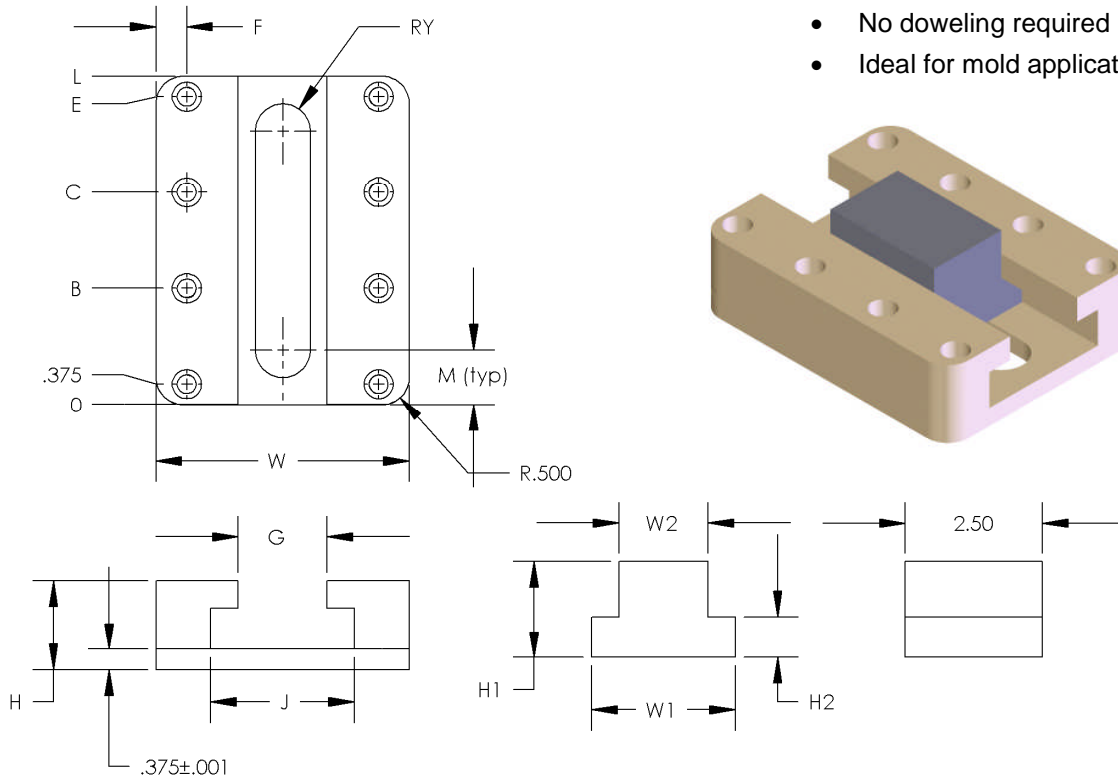


- Made to tighter tolerances
- No doweling required
- Ideal for mold applications



Materials: Base and Gibs: Aluminum Bronze; Slide: 4140 Rc 28-32

Tolerances: +/-0.005 unless otherwise indicated

Assembly Catalog Number		W +0.000 -0.005	L +0.000 -0.005	B	C	E	Screws		H	F	G	J	M	Y	Component Catalog Number		
w/Slide	w/o Slide						No.	Size							Gib	Base	Slide
2MA16TS	2MA16T	2.620	2.000			1.625	4	1/4	1.125	.28	1.12	1.500	.69	.38	2MAL16T	2MAB16T	2MASLIDE
2MA24TS	2MA24T		3.000			2.625	4								2MAL24T	2MAB24T	
2MA32TS	2MA32T		4.000	2.00		3.625	6								2MAL32T	2MAB32T	
3MA24TS	3MA24T	3.120	3.000			2.625	4	5/16	1.125	.38	1.12	1.625	1.00	.50	3MAL24T	3MAB24T	3MASLIDE
3MA32TS	3MA32T		4.000	2.00		3.625	6								3MAL32T	3MAB32T	
3MA40TS	3MA40T		5.000	2.50		4.625	6								3MAL40T	3MAB40T	
4MA24TS	4MA24T	4.120	3.000			2.625	4	5/16	1.255	.51	1.62	2.375	1.00	.50	4MAL24T	4MAB24T	4MASLIDE
4MA32TS	4MA32T		4.000	2.00		3.625	6								4MAL32T	4MAB32T	
4MA40TS	4MA40T		5.000	2.50		4.625	6								4MAL40T	4MAB40T	
4MA48TS	4MA48T		6.000	2.12	3.875	5.625	8								4MAL48T	4MAB48T	
6MA32TS	6MA32T	4.620	4.000	2.00		3.625	6	5/16	1.625	.56	1.62	2.625	1.00	.50	6MAL32T	6MAB32T	6MASLIDE
6MA40TS	6MA40T		5.000	2.50		4.625	6								6MAL40T	6MAB40T	
6MA48TS	6MA48T		6.000	2.12	3.875	5.625	8								6MAL48T	6MAB48T	

Prefix	W1	W2 +0.000 -0.001	H1	H2 +0.000 -0.001
2MA...	1.490	1.119	1.250	.311
3MA ...	1.615	1.119	1.250	.374
4MA...	2.365	1.619	1.380	.499
6MA...	2.615	1.619	1.750	.749

No need for messy drilling and doweling. When installed in a close fitting pocket, the sides of the pocket, in combination with the Slide, locate the L-Gibs and keep them from moving.