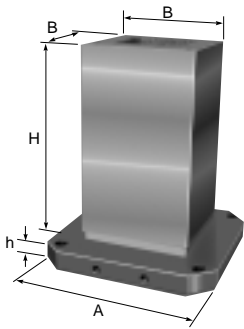


*We will manufacture blocks and plates according to our customers' requested specifications and dimensions.

TETRAHEDRAL JIG BLOCK (for MC) Economy type

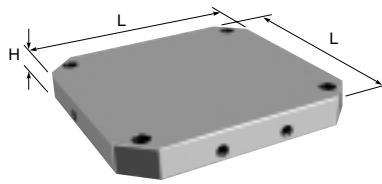


Quality of material: FC300
Heat treatment: Annealing
Finishing: Machine finishing of floor surface and locator surface; Machine finishing of vertical surface (Self-cutting type)
Low-price type
Machine finishing of bottom surface and edge-locator part
Machining of T-groove, tapping hole, etc. is enabled with User's machine.

(Unit:mm)

Item No.	A	B	H	h	Weight (g)
BSE3 3515	300	150	350	25	56
BSE4 5025	400	250	500	40	177
BSE5 5530	500	300	550	50	280
BSE6 6045	630	450	600	50	412
BSE8 8050	800	500	800	50	736

SUBTABLE (for MC) Standard type

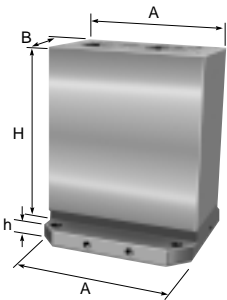


Quality of material: FC300
Heat treatment: Annealing
Finishing: Grinding finishing
Optimal plate as a jig for MC machining (with holes for attaching 4-M16)

(Unit:mm)

Item No.	L	H	Weight (g)
PSS 440	400	40	44
PSS 450	400	50	55
PSS 540	500	40	70
PSS 550	500	50	87
PSS 640	630	40	111
PSS 650	630	50	139

DIHEDRAL JIG BLOCK (for MC) Economy type

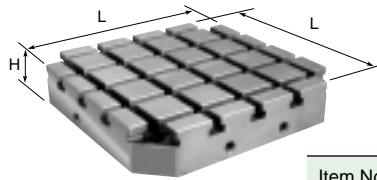


Quality of material: FC300
Heat treatment: Annealing
Finishing: Machine finishing of floor surface and locator surface; Machine finishing of vertical surface (Self-cutting type)
Low-price type
Machine finishing of bottom surface and edge-locator part
Machining of T-groove, tapping hole, etc. is enabled with User's machine.

(Unit:mm)

Item No.	A	B	H	h	Weight (g)
BRE3 2815	300	150	280	25	67
BRE4 5025	400	250	500	40	239
BRE5 5525	500	250	550	50	327
BRE6 7025	630	250	700	50	511
BRE8 8040	800	400	800	50	822

SUBTABLE (for MC) Cross T-Slot type

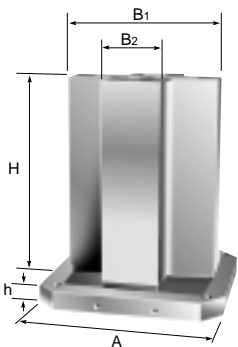


Quality of material: FC300
Heat treatment: Annealing
Finishing: Grinding finishing

(Unit:mm)

Item No.	T-Slot	L	H	T-Slot Pitch	Weight (g)
PST 470C	18	400	70	80	61
PST 570C	18	500	70	100	99
PST 680C	18	630	80	125	194
PST 890C	18	800	90	160	364

TETRAHEDRAL CROSS FORM JIG BLOCK (for MC) Standard type

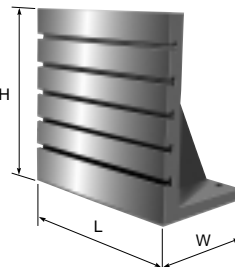


Quality of material: FC300
Heat treatment: Annealing
Finishing: Machine finishing of floor surface and locator surface; Machine finishing of vertical surface (Self-cutting type)
Machining of trihedral surfaces of the work is enabled with one and the same chuck.

(Unit:mm)

Item No.	A	B ₁	B ₂	H	h	Weight (g)
BCS4 5010	400	300	100	500	50	204
BCS4 5015	400	300	150	500	50	201
BCS5 6015	500	400	150	600	50	325
BCS5 6020	500	400	200	600	50	334
BCS6 7020	630	450	200	700	50	468
BCS6 7025	630	450	250	700	50	480

ANGLE PLATE (for MC) T-Slot type

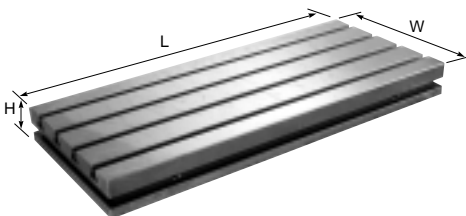


Quality of material: FC300
Heat treatment: Annealing
Finishing: Grinding / machine finishing (Self-cutting type)

(Unit:mm)

Item No.	Finish	T-Slot	L	H	W	T-Slot Pitch	Weight (g)
APT 4040CS	G	18 x 4	400	400	290	80	92
APT 5050CS		18 x 4	500	500	340	100	146
APT 6363CS		18 x 5	630	630	390	100	228
APT 4040C	M	18 x 4	400	400	290	80	92
APT 5050C		18 x 4	500	500	340	100	146
APT 6363C		18 x 5	630	630	390	100	228

JIG PLATE T-Slot type

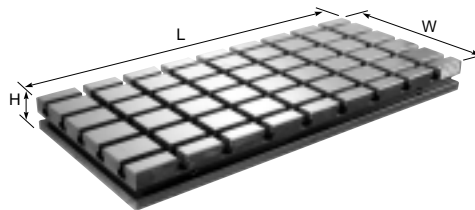


Quality of material: FC300
Heat treatment: Annealing
Finishing: Grinding finishing

(Unit:mm)

Item No.	T-Slot	W	L	H	T-Slot Pitch	Weight(g)
PJT 3065C	18 x 3	300	650	70	80	85
PJT 3580C	18 x 4	350	800	75	80	131
PJT 4190C	18 x 5	410	900	75	80	172
PJT 41110C	18 x 5	410	1,100	80	80	226
PJT 4590C	18 x 5	450	900	75	80	191
PJT 45110C	18 x 5	450	1,100	80	80	252
PJT 50100C	18 x 5	500	1,000	80	100	257
PJT 50110C	18 x 5	500	1,100	80	100	283
PJT 55120C	18 x 5	550	1,200	80	100	343
PJT 55130C	18 x 5	550	1,300	80	100	372
PJT 60120C	18 x 5	600	1,200	80	125	378

JIG PLATE Cross T-Slot type



Quality of material: FC300
Heat treatment: Annealing
Finishing: Grinding finishing

Item No.	T-Slot	W	L	H	T-Slot Pitch	Weight(g)
PJTC 3065C	18 x 6 x 3	300	650	70	100 x 80	78
PJTC 3580C	18 x 7 x 4	350	800	75	100 x 80	122
PJTC 4190C	18 x 8 x 5	410	900	75	100 x 80	160
PJTC 41110C	18 x 7 x 5	410	1,100	80	150 x 80	216
PJTC 4590C	18 x 8 x 5	450	900	75	100 x 80	178
PJTC 45110C	18 x 8 x 5	450	1,100	80	125 x 80	239
PJTC 50100C	18 x 8 x 5	500	1,000	80	125 x 100	242
PJTC 50110C	18 x 7 x 5	500	1,100	80	150 x 100	270
PJTC 55120C	18 x 8 x 5	550	1,200	80	150 x 100	326
PJTC 55130C	18 x 8 x 5	550	1,300	80	150 x 100	355
PJTC 60120C	18 x 8 x 5	600	1,200	80	150 x 125	359