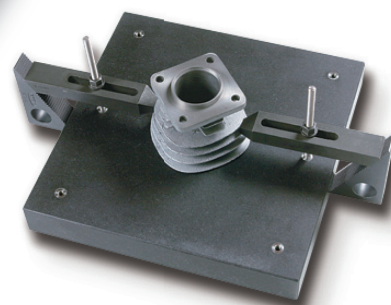
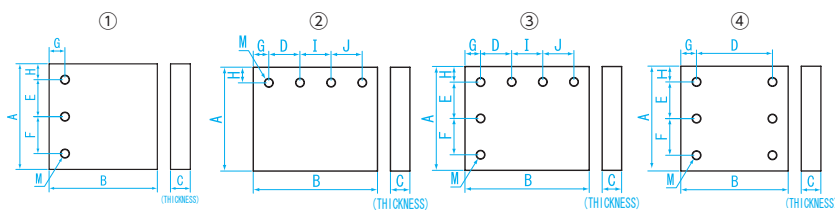


3030I-6



DIMENSIONS



Units : mm

DIMENSIONS	Model No.	A	B	C	D	E	F	G	H	I	J	M
①	2020I-3	200	200	30	-	70	70	30	30	-	-	M6×P1.0 (D)12mm
④	2020I-6	200	200	30	140	70	70	30	30	-	-	M6×P1.0 (D)12mm
②	2025I-4	200	250	40	60	-	-	30	30	60	60	M6×P1.0 (D)12mm
③	2025L-6	200	250	40	60	70	70	30	30	60	60	M6×P1.0 (D)12mm
②	2530I-4	250	300	40	80	-	-	30	30	80	80	M6×P1.0 (D)12mm
③	2530L-6	250	300	40	80	95	95	30	30	80	80	M6×P1.0 (D)12mm
①	3030I-3	300	300	40	-	120	120	30	30	-	-	M6×P1.0 (D)12mm
④	3030I-6	300	300	40	240	120	120	30	30	-	-	M6×P1.0 (D)12mm

USE • Sample can be clamped to surface for inspection

MATERIAL
• Granite

FEATURES
• Threaded holes in the surface of the plate. High hardness and superior abrasion resistance. Resist water deterioration and corrosion with time

Order No.	Model No.	W × D × H (mm)	Flatness (μm)	Weight
151170	2020I-3	200×200×30	5	4kg
151171	2020I-6	200×200×30	5	4kg
151172	2025I-4	200×250×40	5	6kg
151173	2025L-6	200×250×40	5	6kg
151174	2530I-4	250×300×40	5	9kg
151175	2530L-6	250×300×40	5	9kg
151176	3030I-3	300×300×40	5	11kg
151177	3030I-6	300×300×40	5	11kg

STANDARDS

GRANITE

CAST IRON SURFACE PLATE

PARALLEL BLOCK

V BLOCK

SQUARE

STRAIGHT EDGE

PARALLEL CLAMPS