



• I Beam-Type Precision Straight Edge

A standard rule with high accuracy is used for inspection and measurement of flatness, straightness, and parallelness as an inspecting tool.

Item Code	Overall Length x Height x Width (Usable vertical) (mm)	Straightness / Uneven Height (mm)		Net Weight (kg)
RIBM-500	500x60x10	± 0.007	Without Hardening	1.5
RIBM-750	750x60x10	± 0.010		3.2
RIBM-1000	1000x70x12	±0.012		5
RIBM-1500	1500x80x15	± 0.017		8.5
RIBM-2000	2000x100x18	± 0.022		18
RIBM-2500	2500x110x18	± 0.027		25
RIBM-3000	3000x130x22	± 0.032		44
RIBM-500Y	500x60x10	± 0.007	Hardening	1.5
RIBM-750Y	750x60x10	± 0.010		3.2
RIBM-1000Y	1000x70x12	±0.012		5
RIBM-1500Y	1500x80x15	± 0.017		8.5
RIBM-2000Y	2000x100x18	±0.022		18
RIBM-2500Y	2500x110x18	±0.027		30
RIBM-3000Y	3000x130x22	±0.032		44