

IIW type 2		IIW	Straight beam: Distance, sensitivity, resolution Angle beam:beam index,sound path angle,distance time base, distance sensitivity curve	AWS D1.1/D1.1M	Steel 25x100x300mm
Rompas MAB		ASTM	Miniature angle beam block Straight beam: distance angle beam,index point,sound path angle 30°-70°	ASTM E164	Steel 12.5x43x75mm
DSC		ASTM	Distance sensitivity calibration block. Straight beam: distance,amplitude,angle beam:index point,sound path angle 45-70°,distance,sensitivity	ASTM E164	Steel
DC		ASTM	Distance calibration block. Straight beam:distance,amplitude,angle beam:index point,distance	ASTM E164	Steel
SC		ASTM	Sensitivity calibration block. Angle beam:sound path angle 45°,60°,75°sensitivity	ASTM E164	Steel
DS		AWS	Distance/sensitivity calibration block. Straight beam:distance,horizontal linearity,sensitivity	AWS D1.1/D1.1M	Steel
RC		AWS	AWS resolution calibration block. Angle beam:resolution 45°,60°,70°	AWS D1.1/D1.1M	Steel
IOW		API RP2X	Angle beam:beam profile 45°,60°,70°,probe angle	API RP2X	Steel 50x75x305mm
ASME		ASME	Fabricated for customer supplied section of pipe diameter and thickness	ASME sec V Art.4	Steel Specific diameter
ASTM		ASTM	ASTM area/amplitude set of 8/10/19. Determining relationship comparisons of flaw size and echo amplitude	ASTM E127,E428	Steel Specific diameter
PA type A		Phase arrany	The Phased Array "type A" Calibration Block is used during the initial setup and calibration of a phased array ultrasonic unit.	AST, E 2491-08	Steel 25x100x300mm
PA type B		Phase arrany	Phased Array calibration block used for beam characterization and evaluation of system performance characteristics. Four (4) angled holes (30°, 45°, 60°, 75°) at 1.5mm diameter	AST, E 2491-08	Steel 25x100x150mm
TOFD			T=15/21/30/43/62/88/122/160/203/250/300/350/400mm		Steel

We offer all kinds of standard JIS Z 2345:2000 blocks, such as STB-G type,STB N1,A1,A2,A3 etc. Material can be chosen as carbon steel 1018, Stainless steel 304 and Aluminum.