

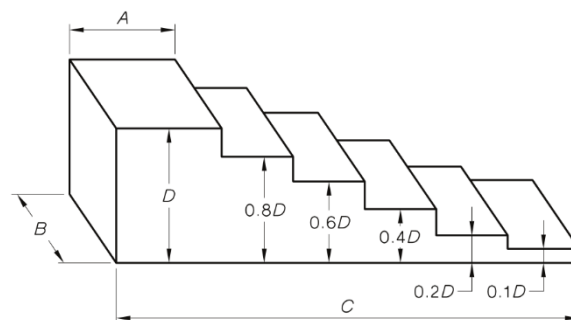
# AS2083 Block 7

Also known as *Step Wedge*



**AS2083 Block 7** (also known as **Step Wedge**) is an ultrasonic testing (UT) tool used for the calibration of 0° (normal) longitudinal transducers. Material of varying thickness for calculating Time base (Range), and Velocity.

Pictured block 2.5-20mm. Steps at 2.5, 5.0, 10.0, and 20.0mm.



Metric version. Number of steps and sizes varies between blocks.

Weight (block only):	Varies
Shipping Weight:	Varies
Size:	Varies
Material:	1018 Carbon Steel (other materials available)
In accordance with:	Australian Standard AS 2803
Other common names:	Step Wedge

Check out our complete range of UT [calibration blocks](#).



Russell Fraser Sales NDT has all your [ultrasonic testing](#) equipment needs covered:

Contact Us: Tel: +61(0)2 9545 4433 | Email: [rfs@rfsales.com.au](mailto:rfs@rfsales.com.au)