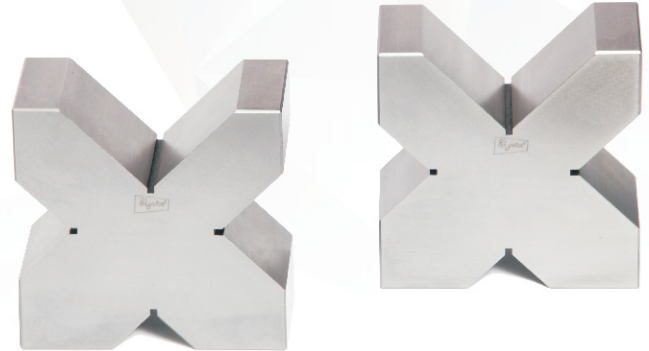


Universal 'V' Blocks

As Per I.S.4960-1968
Series AA-178

- A precision universal 'V' non magnetic block for the most accurate Tool Room & Quality Control Work.
- All the four Vees are parallel and their squareness to the end faces and height variations in the 'V' blocks are controlled in a matched pair.
- Grade -A-Hardened & Ground made from alloy steel Hardness 55 HRC \pm 2 HRC.
- Grade-B-Made from extra dense and hard cast iron.
- Universal type 'V' Blocks have four 90° 'V' & are supplied without clamps.



Specifications:

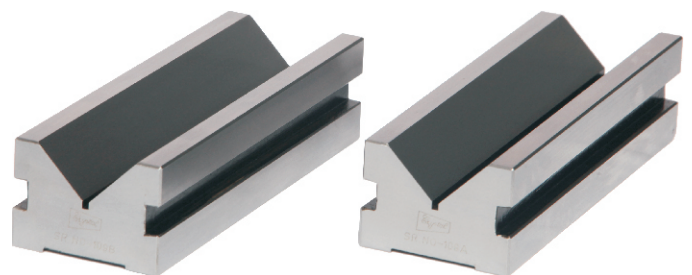
Sr. No	Cat. No.	Size in mm L X W X H	
1	AA-1781	63 X 100 X 100	
2	AA-1782	80 X 160 X 160	
3	AA-1783	100 X 200 X 200	
4	AA-1784	125 X 300 X 300	✓ Grade B

Sr. No	Cat. No.	Size in mm L X W X H
5	AA-1785	60 X 120 X 120
6	AA-1786	75 X 150 X 150
7	AA-1787	90 X 190 X 190

Elongated 'V' Blocks

As per I.S.4960-1968
Series AA-179

- A precision 'V' for the most accurate Tool Room, Quality Control, Work Shop .
- 'V' groves & all sides are ground central , parallel & square.
- Perfect alignment in matched pairs having hardness 55 HRC \pm 2 HRC.
Elongated 'V' Blocks do not come with clamps.



Specifications:

Sr. No.	Cat. No.	Size in mm L X W X H
1	AA-1791	50 X 160 X 35
2	AA-1792	200 X 63 X 50
3	AA-1793	300 X 100 X 63

Sr. No.	Cat. No.	Size mm L X W X H
4	AA-1794	100 X 40 X 32
5	AA-1795	200 X 70 X 50
6	AA-1796	300 X 100 X 65