## **Heavy Duty & Multi-Angle Magnets**

Tools for sheet metal and large stock holding.

## **A-FRAME HD MAGNET**

New for large and heavy stock holding.

Larger / wider magnets with large contact surface and stability. ON/OFF switches function with weaker force when lever at **mid-position**, for adjustment / placement of parts.





Part No.	Max. Pull Force	Dimension	Weight
	TOTAL (lb)	(in)	(lb)
MS2-300	265	13 x 13 x 1.3	8.8

▲ Must be used for tack welding only and removed before completing weld. Avoid prolonged exposure of magnetic products to heat sources of 176°F / 80°C.

## STANDARD MAGNET SQUARES

Holding at multiple angles while soldering, brazing, and welding at  $30^{\circ}/60^{\circ}$ ,  $45^{\circ}$ , and  $90^{\circ}$ .

- · Center hole for easy handling.
- Aluminium enclosed for easier cleaning.





12



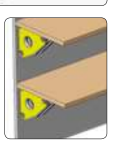
**MS45** 45°, 90°



**MS60** 60°, 90°

Part No.	Angles	Max. Pull Force (lb)	Dimension (in)	Weight (lb)
MS346C	30°/60°, 45°, 90°	85	4-3/8 x 3-3/4 x 7/8	1.8
MS45	45°, 90°	65	4-3/8 × 3-3/4 × 3/4	1.0
MS60	60°, 90°	55	4-3/8 x 3-3/4 x 3/4	1.0

Finger grip Center hold for easy removal of magnet after tack welding.



Toll Free: 800.989.5244

<sup>\*</sup>Magnetic force is based on the longest side of Magnet with 3/8" thick steel.

<sup>▲</sup> Must be used for tack welding only and removed before completing weld. Avoid prolonged exposure of magnetic products to heat sources of 176°F / 80°C.