

Hold stock from the outside when inside access is difficult.

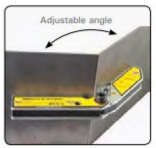
Hold and position sheet metal, round pipes, square, angled or flat stock.

The Inside / Outside Angle Magnets are constructed from two independent rectangular magnets for consistent, undiminished magnetic force when both sides are attached to workpieces.

Use mounting holes to link two magnets together for use as fixturing elements.

Use hex hole on magnet for breakaway leverage.











Part No.	Angles	Height (mm)	Width (mm)	Thickness (mm)	Mag. Pull Force (kg)	Weight (kg
MLDT350 COMB	O PACK: (MLD300)	+ (MLD500)				0.5
1pc. (MLD300) 1pc. (MLD500)	90°, 30°/60° 90°, 30°/60°	76 125	52 85	14 18	9 15	
MLD600	90°, 30°/60°	165	110	20	18	0.8
MLA450	30 ~ 270°	120	120	18	12	0.5
MLA600	30 ~ 270°	156	156	20	15	0.9

^{*}Magnetic force is based on 10 mm thick steel.

▲ 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.

