# Series UL-308

#### **BRAND HARDENED & GROUND PRECISION ANGLE PLATE**



- These angle plates are invaluable for accurate work in
- Tool room, right angle machining & grinding.
- Made from single piece high quality alloy steel.
- Accuracy for Square ness, Flatness & Parallelism Within 0.007 mm.
- Hardness 60 ± 2 Rc.
- Unique design to hold small cylindrical parts also.
- M6 & M8 tapped holes for clamping.
- Three clamps provided for different clamping.

Cat No.	Size (mm)	
UL-30801	100 x 100 x 115	

### 21 Series UL-309

#### **BRAND HARDENED & GROUND PRECISION ANGLE PLATE**



- These angle plates are invaluable for accurate work in Tool room, right angle machining & grinding.
- Made from single piece high quality alloy steel.
- Accuracy for Square ness, Flatness & Parallelism is within 0.010mm upto 150L & within 0.015mm upto 300L.
- M6 & M8 tapped holes or slots are provided for clamping.
- Hardness 60 ± 2 Rc.

Cat No.	Size (mm)
UL-30901	115 H x 150 W x 150 L
UL-30902	150 H x 150 W x 150 L
UL-30903	150 H x 150 W x 225 L
UL-30904	150 H x 225 W x 300 L

Slotted Angle Plate On Request.

### 22 Series UL-608

## BRAND ELECTRO MAGNETIC ANGLE PLATE



- Used as a workpiece holding device for Squareness grinding, inspection & light machining.
- Accuracy for Squareness & parallelism is within 0.005mm.
- Operates on 24 VDC, controlled by Mag-D-Mag with variable control unit with Two Individual ON - OFF.
- Easy to operate.
- Saves time as mechanical clamps are avoided.
- DEMAG switch for easy removal of jobs.
- Battery back-up unit is also available on request.

Sr. No.	Cat No.	Size (mm)	Magnetic Pull
1.	UL 60801	150 x 150 x 160	125 Kg
2.	"ULTRA" MAG D-MAG WITH VARIABLE CONTROL UNIT	1777	