### 61 Series UL-603

#### **BRAND HARDENED & GROUND TRY - SQUARE.**

- Flat Edge Without Stock. Used for checking Squareness & Straightness.
  - All accuracies as per IS: 2103 1980.
  - Made from single piece high quality tool steel.
  - Hardness 60 ± 2 Rc.
  - A groove on the inner corner of the stock, aids in the clearance of burr or dirt.
  - Packed in individual wooden box.

Sr. No.	Cat No.	Size (mm)
1.	UL - 60301	50 L x 35 H x 4 T [2"]
2.	UL - 60302	75 L x 50 H x 4.5 T [3°]
3.	UL - 60303	100 L x 70 H x 5T [4"]
4.	UL - 60304	150 L x 100 H x 6 T [6"]
5.	UL - 60305	200 L x 140 H x 7T [8"]
6.	UL - 60306	250 L x 165 H x 8 T [10°]
7.	UL - 60307	300 L x 200 H x 8 T [12"]
8.	UL - 60308	400 L x 250 H x 10 T [16"]

# 62 Series UL-604

#### **BRAND HARDENED & GROUND BEVELLED EDGE**

#### TRY - SQUARE

WATRA

- Used for checking Squareness & Straightness.
- All accuracies as per IS: 2103 1980.
- Made from single piece high quality tool steel.
- Inner & outer edges of blade are bevelled at 60° angle.
- Beveled edge provides an excellent visual line contact with the workpiece.
- Hardness 60 ± 2 Rc.
- A groove on the inner corner of the stock, aids in the clearance of burr or dirt.
- Packed in individual wooden box.

Sr. No.	Cat No.	Size (mm)
1.	UL - 60401	50 L x 35 W x 4 T [2"]
2.	UL - 60402	75 L x 50 W x 4.5 T [3"]
3.	UL - 60403	100 L x 70 W x 5 T [4"]
4.	UL - 60404	150 L x 100 W x 6 T [6"]
5.	UL - 60405	200 L x 140 W x 7 T [8"]
6.	UL - 60406	250 L x 165 W x 8 T [10"]
7.	UL - 60407	300 L x 200 W x 8 T [12"]
8.	UL - 60408	400 L x 250 W x 10 T [16"]



#### BRAND HARDENED & GROUND WITH STOCK TRY - SQUARE

- Used for checking Squareness & Straightness.
- All accuracies as per IS: 2103 1980.
- Made from single piece high quality tool steel Single Piece Construction upto 400L above that two piece Construction.
- Hardness 60 ± 2 Rc.
- A groove on the inner corner of the stock.
- Packed in individual wooden box.



ULTRA

Sr. No.	Cat No.	Size (mm)
1.	UL - 60501	100 L x 70 W x 10 T [4"]
2.	UL - 60502	150 L x 100 W x 12 T [6"]
3.	UL - 60503	200 L x 140 W x 15 T [8"]
4.	UL - 60504	250 L x 165 W x 20 T [10"]
5.	UL - 60505	300 L x 200 W x 20 T [12"]
6.	UL - 60506	400 L x 250 W x 25 T [16"]
7.	UL - 60507	500 L x 300 W x 25 T [20"]
8.	UL - 60508	750 L x 500 W x 30 T [30"]
9.	UL - 60509	1000 L x 750 W x 40 T [40"]

# 64 Series UL-606

# BRAND HARDENED & GROUND FLANGED BEAM

**TRY - SQUARE** 



- Used to check Squareness & Straightness.
- Accuracy for Squareness & Flatness is within 0.010 mm / 150 H.
- Made from single piece high quality tool steel.
- Inside & outside are accurate right angles.
- A groove on the inner corner of the stock, aids in the clearance of burr or dirt.
- Hardness 60 ± 2 Rc.
- Packed in individual wooden box.

Cat No.	Beam Size (mm)	Cross Section (mm2)
UL - 60601	100 x 70	20 x 5
UL - 60602	150 x 100	26 x 6
UL - 60603	200 x 130	32 x 7
UL - 60604	300 x 200	40 x 8

### 5 Series UL-607

### **BRAND MAGNETIC TRY SQUARE**



- Used to check Squareness & Straightness.
- Made from high quality tool steel
- Beam & blade are perfectly at right angle within 10 microns.
- Powerful magnet with ON-OFF facility.
- Packed in individual box.

Cat No.	Size (mm)
UL-60701	200 L x 50 W x 60 H

# 66 Series UL-811

### BRAND TRY SQUARE PERMANENT MAGNETIC



- Aluminium body with Fixed right angle.
- Keeps hands free during welding of two sheets.
- Suitable for right angle.
- To used in fabrication & welding.
- Used in Machine shop for marking inspection or welding

Cat No.	Size (mm)
UL-81101	130 L x 37 W x 130 H
UL-81102	150 L x 50 W x 150 H
UL-81103	160 L x 50 W x 160 H
UL-81104	200 L x 50 W x 200 H