

WOOD WORKING TOOLS









BO-WW-601

JACK PLANE COMMERCIAL

- Made from fine iron castings
- Carbon Steel Blade
- Plastic Handle
- Available in Corrugated Base Also

NO.	ZE NCH	QTY./CTN. Pcs.	G.W. KGS.	VOLUME Cu.M.	
4	9	15	24.5	.047	
5	14	10	19.2	.043	
6	18	8	19.5	.051	
7	22	8	21.7	.077	

BO-WW-602

JACK PLANE STANDARD

- Made from fine iron castings
- Heavy Duty Carbon Steel Blade
- Plastic Handle
- Available in Corrugated Base Also

INCH SI	ZE NO.	QTY./CTN. Pcs.	G.W. KGS.	VOLUME Cu.M.	
3	8	10	15.0	.033	
4	9	10	16.4	.040	
5	14	10	19.2	.043	
6	18	8	19.5	.051	
7	22	8	21.7	.077	

BO-WW-603

JACK PLANE - RECORD TYPE

- Made from fine grey iron castings
- Fully Hardened cutting blade
- Fitted with chemically treated and seasoned wood handle and Knob / High Quality Plastic Handle & Knob

NO.	SIZE	INCH.	QTY./CTN. Pcs.	G.W. KGS.	VOLUME Cu.M.	
4		9	15	28.8	.047	
5		14	10	24.8	.043	

BO-WW-604

BLOCK PLANE SHEETED

- Made from sheet metal
- Fully hardened carbon steel cutting blade

SIZE	QTY./CTN.	G.W.	VOLUME
MM	Pcs.	KGS.	Cu.M.
145	100	26.0	.064



WOOD WORKING TOOLS











BO-WW-605

BLOCK PLANE STANDARD

- Made from fine grey iron castings
- Fully Hardened Carbon steel cutting blade

SIZE MM	No.	QTY./CTN. Pcs.	G.W. KGS.	VOLUME Cu.M.
140	102	60	26.5	.039
175	110	30	21.5	.032

BO-WW-606

BLOCK PLANE PROFESSIONAL

- Made from fine grey iron castings
- Fully Hardened Carbon steel cutting blade
- With Machined Finger Grips

SIZE MM	No.	QTY./CTN. Pcs.	G.W. KGS.	VOLUME Cu.M.
140	102	60	26.5	.039
175	110	30	21.5	.032

BO-WW-607

BLOCK PLANE - FULLY ADJUSTABLE

- Cast Iron Body All Machined
- High Carbon Steel Blade
- Fully Adjustable for Depth of Cut
- Machined Finger Grips

SIZE	SIZE	QTY./CTN.	G.W.	VOLUME
MM	INCHES	Pcs.	KGS.	Cu.M.
170	7	40	30.6	.028

BO-WW-608

JUNIOR HACKSAW FRAME PLASTIC GRIP WITH BLADE

- Made from 8mm dia Steel Wire.
- Plastic Handle for comfortable grip.
- Plastic Handle available in all colours.

INCH SIZ	ZE	QTY./CTN.	G.W.	VOLUME
	MM	Pcs.	KGS.	Cu.M.
6	120	120	12.8	.059

BO-WW-609

HACKSAW FRAME TUBULAR WITH PLASTIC HANDLE

- Oval section tubular frame ensure perfect balanceand rigidity grip
- With 300 mm blade

SI	ZE	QTY./CTN.	G.W.	VOLUME
INCH	MM	Pcs.	KGS.	Cu.M.
12	300	40	15.0	.065



■ WOOD WORKING TOOLS



BO-WW-610

HAND DRILL MACHINE - DOUBLE PINION

- Cast Iron Body
- Fully Hardened Carbon Steel Cutting Blade
- With Plastic / Wooden Handle

SI INCH	ZE MM	QTY./CTN. Pcs.	G.W. KGS.	VOLUME Cu.M.
1/4	6	30	23.4	.051
3/8	10	30	27.2	.051



BO-WW-611

HAND DRILL

- Die Cast gear wheel and body
- Double Pinion gears for smooth operation
- With Plastic / Wooden Handle

SI INCH	ZE MM	QTY./CTN. Pcs.	G.W. KGS.	VOLUME Cu.M.
1/4	6	30	24.7	.051
3/8	10	30	28.6	.051



BO-WW-612

BREAST DRILL MACHINE

- Cast Iron Body
- Two Speed Drill
- Detachable handles

_	IZE	QTY./CTN.	G.W.	VOLUME
INCH	MM	Pcs.	KGS.	Cu.M.
3/8	10	20	25.8	.057
1/2	12	10	20.5	.047

BO-WW-613

G-CLAMP-STANDARD

- Frame made from malleable Iron
- Chrome Plate steel screw with drop handle
- Stove enameled finish frame prevent rust

INCH SI	ZE MM	QTY./CTN. Pcs.	G.W. KGS.	VOLUME Cu.M.
2	50	80	29.5	.045
3	75	50	30.1	.035
4	100	30	25.4	.035
5	125	30	31.2	.045
6	150	20	26.4	.036
8	200	15	27.5	.044
10	250	10	26.2	.036
12	300	8	27.3	.031
14	350	6	24.2	.030





■ WOOD WORKING TOOLS



BO-WW-614 **HEAVY DUTY G - CLAMP**

- Frame made from malleable Iron
- High quality steel screw with drop handle
- Suitable for all type of metal working
- Epoxy Coated Frame

SI INCH	ZE MM	QTY./CTN. Pcs.	G.W. KGS.	VOLUME Cu.M.
2	50	80	29.6	.021
3	75	40	22.6	.014
4	100	30	25.9	.019
6	150	20	25.3	.019
8	200	15	30.1	.025
10	250	10	31.8	.028
12	300	8	26.4	.025



BO-WW-615

THREE PIECES MINI G - CLAMP SET

- Frame made from malleable Iron
- High quality steel screw with drop handle
- Stove enameled finish frame prevent rust.

SI INCH	ZE MM	QTY./CTN. Pcs.	G.W. KGS.	VOLUME Cu.M.
1	25			
2	50	80	31.5	.049
3	75			

BO-WW-616

T-BAR CRAMPS

- Bar Manufactured from special 'T' bar section steel
- Head & Slide made of cast Iron
- Suitable for Heavy Duty work

SI FT	ZE MM	QTY./CTN. Pcs.	G.W. KGS.	VOLUME Cu.M.
2	600	10	31.8	.037
3	900	10	40.5	.054
4	1200	8	39.0	.054
5	1500	6	34.8	.050
6	1800	6	40.5	.074
7	2100	4	32.5	.067
8	2400	4	38.7	.076

