# Wood Double Miter Saw Aluminum Double Miter Saw



miter saws is now available from HOLYTEK. Specially designed for wood and aluminum cutting with different specifications. High precision and solid construction design provides fast cutting, saves time and upgrades efficiency.

# HOLYTEK

# **HOLYTEK** Double Miter Saw - for Wood and Aluminum

# **JS-160 HORIZONTAL DOUBLE MITER SAW FOR WOOD**

# **FEATURES:**

- 1. Alternating sawblades straight feed in horizontal direction provides width of cut up to 160mm.
- for accurate angle of cut.
- 3. Allows for right or left cutting individually.
- 4. Right and left cutting alternately fully eliminates SAW FOR WOOD waste of workpiece.
- 5. Cutting angle is easy to adjust.
- 6. Fence and sawblade clearance are adjustable to ensure burr-free cutting.

Patented in Taiwan: No. 202617 Patented in china: No. 487568

# 2. Equipped with wear-resistant linear motion guides JS-12 /14 **DOUBLE MITER**

# **FEATURES:**

- 1. Double sawblades construction provides fast cutting.
- 2. Foot switch control for automatic workpiece clamping
- 3. Designed for cutting long and short workpieces.

# **JS-355 VERTICAL DOUBLE MITER SAW FOR WOOD**

# **FEATURES:**

- 1. Specially designed for cutting high workpieces, it features over pivot type miter saw.
- 2. Sawblades feed vertically. Maximum height of cutting
- 3. Two staggered sawblades are positioned at 45° vertically to reduce workpiece waste to a minimum.
- 4. Especially ideal for notching applications that permit workpiece stack cutting for greatly upgrading efficiency.
- 5. Sawblades move vertically on two precision shafts, assuring consistent cutting.
- 6. Compensation for sawblade wear is easy to adjust.
- 7. Sawblade height is adjustable for saving cutting

# **□JS-140**

# **HORIZONTAL DOUBLE MITER SAW FOR ALUMINUM**

- 1. Cutting feed is driven by an air/hydraulic combination power for smooth feed speed.
- 2. Vertical and horizontal workpiece clamping design ensures extremely firm clamping for any type of aluminum workpiece.
- 3. Workpiece clamping pressure is adjustable to eliminate aluminum deformation problem.
- 4. Automatic oil mist cooling for sawblades provides burr-free surface of cut, while extending sawblade
- 5. Alternating sawblades straight feed in horizontal direction provides width of cut up to 140mm.
- 6. Equipped with wear-resistant linear motion guides for accurate cutting angle
- 7. Allows for right or left cutting individually.
- 8. Alternate right and left cutting fully eliminates waste of workpiece.
- 9. Cutting angle is easy to adjust.

Patented in Taiwan: No. 202617 Patented in china: No. 487568

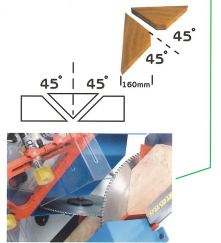
# **JS-100 DOUBLE MITER SAW FOR ALUMINUM FEATURES:**

- 1. Cutting feed sidriven by an air/hydraulic combination power for smooth feed speed.
- 2. Vertical and horizontal workpiece clamping design ensures extremely firm clamping for any kind of aluminum workpiece.
- 3. Workpiece clamping pressure is adjustable to eliminate aluminum deformation problem.
- 4. Automatic oil mist cooling for sawblades provides burr-free surface of cut, while extending the sawblade life.



- 1. Specially designed for cutting high workpieces, it features over pivot type miter saw.
- 2. Sawblades feed vertically. Maximum height of cutting is 200mm.
- 3. Automatic oil mist cooling for sawblades during
- 4. Vertical and horizontal workpiece clamping design ensures extremely firm clamping for any type of aluminum workpiece.
- 5. Sawblades move vertically on two precision shafts, assuring consistent cutting.
- 6. Sawblade height is adjustable for saving cutting

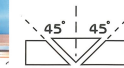


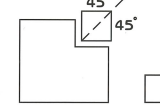


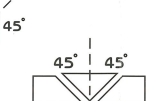












SOUNNAMES

# **SPECIFICATIONS**

<b>5P</b>	ECIFICATIO	16.20				
MODEL	V-nail sizes	Wood width	Cartridge loading capacity	Packing dimensions	Weight	JS-30 WOOD FRAME JOINING MACHINE
JS - 30	8,10,12,15mm(L) x10.5mm(W)	6-100mm wide	250pcs / cartridge	670x420x500 mm	40kgs	
	FEATURES: 1. Two step operati 2. Four-in-one mole 3. Fast nailing and	d provides e				

# SPECIFICATIONS

or Loni Ida I Ida											
MODEL	JS - 160	JS - 12/14	JS - 355	JS - 140	JS - 100	JS - 200					
Angle of cut	45°	45°	45°	45°	45°	45°					
Width of cut	160mm	80mm /100mm	90mm Notching depth 130mmx130mm	140mm	100mm	90mm					
Height of cut	70mm	75mm /100mm	200mm	95mm	100mm	200mm					
Sawblade sizes	ф10"xф1" x2.0mmx100T	To the state of th		ф12"хф1" x3.0mmx120T	ф14"хф1" x3.0mmx120T	ф14"хф1" x3.0mmx120T					
Spindle motors	2HPx2	2HPx2	2HPx2	2HPx2	2HPx2	3HPx2					
Spindle speed	3600RPM	3440RPM	3200RPM	3200RPM	3440RPM	3200RPM					
Clamping air cylinder	Vertical clamping x 2pcs	Vertical clamping x 1pc	Vertical clamping x 2pcs	Vertical clamping x 2pcs Horizontal clamping x 2pcs	Vertical clamping x 1pc Horizontal clamping x 2pcs	Vertical clamping x 2pcs Horizontal clamping x 2pcs					
Cutting method	Horizontal alternative cutting	Swing arm cutting	Vertical staggered cutting	Horizontal alternative cutting	Swing arm cutting	Vertical non-staggered cutting					
Height of table	850mm	830mm	850mm	850mm	830mm	850mm					
Infeed table extension	1220mm	1220mm	1220mm	1525mm	1525mm	1525mm					
Outfeed table extension 1525mm		1525mm	1525mm	1525mm	1525mm	1525mm					
N.W./G.W.	320/405kgs	280/365kgs (JS-12) 300/385kgs (JS-14)	350/435kgs	350/445kgs	310/410kgs	390/480kgs					
Machine dimensions	1375x775x1140mm	1290x670x1245mm	1000x840x1580mm	1430x900x1140mm	1370x830x1310mm	1000x910x1580mm					
Packing dimensions	1600x890x1330mm	1600x830x1410mm	1180x960x1700mm	1600x1050x1330mm	1600x990x1520mm	1180x1030x1700mm					

<sup>\*</sup>Specifications subject to change without prior notice.



# HOLYTEK INDUSTRIAL CORP.