

Thank You!

You have successfully downloaded your document from Workbenchmagazine.com. Below are some tips for Trouble-Free Printing

1) Clear printer memory. If you are unable to print this document, turn off your printer for at least 15 seconds and try again.

2) Print two or three pages at a time. If clearing the printer memory didn't help, try printing only two or three pages at one time, rather than sending the entire file

3) If a document is required to be at an accurate scale set the page scaling option to "none" in your printer settings.

4) Get advanced printer help. Visit Adobe Support for instructions in troubleshooting common printer problems.

http://www.adobe.com/support/techdocs/316508.html

ARBOR CUTTING DIAGRAM

2 x 8 - 72" TWO BOARDS

A	A
A	A

Lumber: (Canopy & Side panels) A (4) Arches 11/2" x 7/4" x 36" B (2) Stretchers 3/4" x 31/2" x 26" C (1) Ridge 11/2" x 51/2" x 31" D (14) Siate 11/2" x 51/2" x 31" E (2) Plates 11/2" x 51/2" x 291/2" F (4) Lege 11/2" x 31/2" x 22" H (2) Rail Backer 11/2" x 31/2" x 22" H (2) Ratalner Stp. 11/2" x 1/2" x 56" J (2) Lattice Panels 5/5" x 20%" x 56%" (Not Shown)

- Hardware: (32) #6 x 2" Fh exterior woodscrews (40) #8 x 234" Fh exterior woodscrews (16) #8 x 352" Fh exterior woodscrews (24) 4" Timberlock screws or ¼" x 4" lagscrews

2 x 6 - 96" ONE BOARD

C	E	E	

2 x 4 - 96" SIX BOARDS

F
F
F
F

G G G G			G	G	G	G	
---------	--	--	---	---	---	---	--

н

2 x 2 - 96" 6 BOARDS			
D	D	С	
D	D	C	
D	D	С	
D	D	С	
D	I		
D	I		
			•

1 x 4 - 72" ONE BOARD

н

BENCH CUTTING DIAGRAM

WING CUTTING DIAGRAM (PAIR)

2 x 6 - 72" TWO BOARDS

		м				
		0				
72" TWO BOA	Ards					_
		L		P		
к		к				
2" SIX BOAR	DS					
				1		
		N		6	2	
		N				
					2	
		N	 		2	
		N			2	
a	Q	N N N			2	

2 x 6 - 48" ONE BOARD

|--|

0...4. 701 7040 804800

	_		
	R		
	R		
96" TWO BOARDS			
	9	U	
	-	-	
			1
	9	U U	
96" TWO BOARDS			
v	v	V	
٧	٧	V	
٧	V	 V	

Handware:

LUNDAU KLMNOPQ

Lumber: (for Two Winge) R (2) Inner Otile 1½" x 3½" x 63½" 6 (2) Outer Otile 1½" x 3½" x 63½" T (2) Top Rail 1½" x 5½" x 20½" U (2) Bottom Rail 1½" x 3½" x 20½" V (6) Siate 3¾ x 3½" x 20½" Lumber R (2) S (2) T (2) U (2) V (6)

ruarswares (20)# $\delta \times 2^{\circ}$ Fh exterior woodscrews (4)# $\delta \times 2\%^{\circ}$ Fh exterior woodscrews (20)# $\delta \times 3\%^{\circ}$ Fh exterior woodscrews (16)4d galv. box nalls (w/heads clipped)

Hardware: (for Two Wings) (32)#8 x 3½" Fh exterior woodscrews (24) 4d galv. box nails (heads clipped)

FENCE CUTTING DIAGRAM (SINGLE SECTION)

2 x 4 - 120" TWO BOARDS

X	W	Lumi	ber: (for two fence panels)
	T	_ w (2) JUIGO 172 X J72 X 0172
x	W	ŶŶ	9) Slate 34" x 3½" x 26½"

1x4-96" THREE BOARDS

Y	Y	¥	
Y	Y	Y	
Y	Y	Y	

Hardware: (for two fence panele) (16)#8 × 3½" Fh exterior woodscrews (36)4d galv. box naile (heads clipped)

GATE CUTTING DIAGRAM (PAIR)

2 x 6 - 48" ONE BOARD	()		L Z A B	umber: (for two (2) Outer A (2) Inner B (2) Top Ra C (2) Botto D (6) Gate	o gates) Stiles Stiles ail	1½" × 1½" × 37%4" 1½" × 1½" × 35%4" 1½" × 5½" × 20½" 1½" × 3½" × 20½" 1½" × 3½" × 20½" ¾" × 3½" × 26½"	
ВВ	ВВ		C D	C (2) Botto D (6) Gate	m Rail Slats	1½" × 3½" × 20½" ¾" × 3½" × 26¼"	
2 x 4 - 48" ONE BOARD				Hardware: (4) 3" zinc-coated butt hinges w/screws (1) 4" bar-type gate latch w/screws (1) ½" x 12" zinc-coated cane bolt w/ screws			
CC	CC		(1 (1 (1	16)#8 x 3½" Fh 12) 4d galvanize 1) 4"-6" length	exterior ed box na of ¾" I.I	ails (clip the heads) C. copper or PVC pipe	
2 x 2 - 96" TWO BOARDS							
Z			Z				
AA			AA				
1 x 4 - 96" TWO BOARDS							
DD		DD	C	DD			
DD		DD	L C	D			