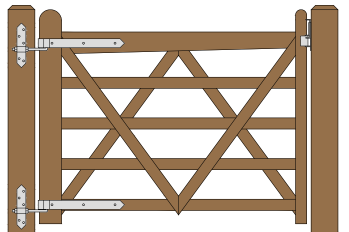
DOUBLE "V" RAIL GATE PLANSingle Gate Configuration - Tapered Top Rail

(5 FOOT WIDE 48" HIGH GATES) REAR EYE HINGES (Product Codes #8324) GATE HUNG BETWEEN POSTS



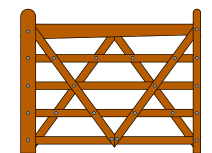
Distance between latch post and gate	Α
Width of Gate	В
Distance between gate and hinge post	С
Total distance between posts	D

	Hardware Required					
Galvanized Finish	•	Rea	Rear Eye Hinge Advantages			
			Opens 180 degrees			
		Incre	Incredible amount of adjustment			
	<u> </u>	Easy operation & very strong		-		
		Minimal space between gate and post				
Latch Options		Dimensions (feet and inches)				
					D	
4100-3SS	4100-3BSS		5'	1"	5' 2.5"	
8327-002	8327-00P	4"	5'	1"	5' 5"	
5002-L122	5002-L12SP	1"	5'	1"	5' 2"	
	Lumber Required					
2 of 8' x 6" x 6" (usually dressed out a	at 5.5" x 5.5")					
nal Braces made from full 1" thick by 5	5.5" wide lumber (commonly stocked decking material	or rough cu	t lumber). We the	en cut down	
ed to the 2.5" width dimension for most	t of the gate and in the process remove any prefinished	l, rounded	corners.			
3 of 5' x 1" x 5.5"	-					
1 of 10' x 1" x 5.5" (cut to 2.5" x 4')						
3 of 4' x 1" x 5.5" (2 x 5" for hinge side	e and 2 x 2.5" for latch side)					
1 of 8' x 1" x 5.5" (cut to 2.5" x 4')						
use off cuts from other pieces for all fi	ller pieces					
	Fasteners Required					
ouble V Gate Build (includes 14 of 3.5	" and 15 of 2.5" carriage bolts with nuts and washers &	40 of 1.75	" wood s	crews)		
f 3/8" carriage bolts that are 1" longer	than thickness of gate post (preferred) or 10 of 3/8" lag	bolts (min	imum of	4" long)		
a 12" Cabin Hook (4270-122 or 4270-1	12SP) if you require a means of keeping the gate open					
	two 18 inch double strap (8324-182 or two mounting plate with 8" adjustable 4100-3SS 8327-002 5002-L122 2 of 8' x 6" x 6" (usually dressed out a nal Braces made from full 1" thick by sed to the 2.5" width dimension for mos 3 of 5' x 1" x 5.5" 1 of 10' x 1" x 5.5" (cut to 2.5" x 4') 3 of 4' x 1" x 5.5" (cut to 2.5" x 4') use off cuts from other pieces for all fill ouble V Gate Build (includes 14 of 3.5 f 3/8" carriage bolts that are 1" longer	Hinge Set Includes two 18 inch double strap (8324-182 or 8324-18SP) two mounting plate with 8" adjustable threaded pins (8256-342 or 8256-34P) Latch Options 4100-3SS	Galvanized Finish 8324-S182Black Powder Coat over Galvanized Finish 8324-S18PReaHinge Set Includestwo 18 inch double strap (8324-182 or 8324-18SP)Latch OptionsMinimalLatch OptionsDimA4100-3SS4100-3BSS1.5"8327-0028327-00P4"5002-L1225002-L12SP1"Lumber Required2 of 8' x 6" x 6" (usually dressed out at 5.5" x 5.5")nal Braces made from full 1" thick by 5.5" wide lumber (commonly stocked decking material or rough cuted to the 2.5" width dimension for most of the gate and in the process remove any prefinished, rounded of 3 of 5' x 1" x 5.5"1 of 10' x 1" x 5.5" (cut to 2.5" x 4')3 of 4' x 1" x 5.5" (cut to 2.5" x 4')use off cuts from other pieces for all filler piecesFasteners Requiredouble V Gate Build (includes 14 of 3.5" and 15 of 2.5" carriage bolts with nuts and washers & 40 of 1.75f 3/8" carriage bolts that are 1" longer than thickness of gate post (preferred) or 10 of 3/8" lag bolts (min	Galvanized FinishBlack Powder Coat over Galvanized FinishRear Eye Hi8324-S1828324-S18POpensIncredible amtwo 18 inch double strap (8324-182 or 8324-18SP)Easy operattwo mounting plate with 8" adjustable threaded pins (8256-342 or 8256-34P)Minimal space bLatch OptionsDimensions4100-3SS4100-3BSS1.5" 5'8327-0028327-00P4" 5'5002-L1225002-L12SP1" 5'Lumber Required2 of 8' x 6" x 6" (usually dressed out at 5.5" x 5.5")nal Braces made from full 1" thick by 5.5" wide lumber (commonly stocked decking material or rough cut lumbered to the 2.5" width dimension for most of the gate and in the process remove any prefinished, rounded corners.3 of 5' x 1" x 5.5"1 of 10' x 1" x 5.5" (cut to 2.5" x 4')3 of 4' x 1" x 5.5" (cut to 2.5" x 4')3 of 4' x 1" x 5.5" (cut to 2.5" x 4')use off cuts from other pieces for all filler piecesFasteners Requiredouble V Gate Build (includes 14 of 3.5" and 15 of 2.5" carriage bolts with nuts and washers & 40 of 1.75" wood starting bolts (minimum of 15% carriage bolts that are 1" longer than thickness of gate post (preferred) or 10 of 3/8" lag bolts (minimum of 15% carriage bolts that are 1" longer than thickness of gate post (preferred) or 10 of 3/8" lag bolts (minimum of 15% carriage bolts (preferred) or 10 of 3/8" lag bolts (minimum of 15% carriage bolts (preferred) or 10 of 3/8" lag bolts (minimum of 15% carriage bolts (preferred) or 10 of 3/8" lag bolts (minimum of 15% carriage bolts (preferred) or 10 of 3/8" lag bolts (minimum of 15% carriage bolts (preferred) or	Galvanized Finish 8324-S182 Hinge Set Includes two 18 inch double strap (8324-182 or 8324-18SP) Latch Options H100-3SS 4100-3SS 4100-3SS 4100-3SS 4100-3SS 4100-3SS 5002-L122 5002-L122 5002-L122 Lumber Required 2 of 8' x 6" x 6" (usually dressed out at 5.5" x 5.5") nal Braces made from full 1" thick by 5.5" wide lumber (commonly stocked decking material or rough cut lumber). We the dot to the 2.5" width dimension for most of the gate and in the process remove any prefinished, rounded corners. 3 of 5' x 1" x 5.5" (cut to 2.5" x 4') 3 of 4' x 1" x 5.5" (cut to 2.5" x 4') 3 of 4' x 1" x 5.5" (cut to 2.5" x 4') use off cuts from other pieces for all filler pieces Fasteners Required ouble V Gate Build (includes 14 of 3.5" and 15 of 2.5" carriage bolts with nuts and washers & 40 of 1.75" wood screws) f 3/8" carriage bolts that are 1" longer than thickness of gate post (preferred) or 10 of 3/8" lag bolts (minimum of 4" long)	

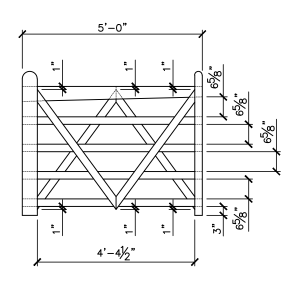
SNUG COTTAGE HARDWARE

Download includes this materials list, component cutting and layout sheet, tips on installing gate posts, and detailed instructions.

For a complete listing of our free gate plans and gate layouts visit snuggottagehardware.com.



5' DOUBLE 'V' GATE



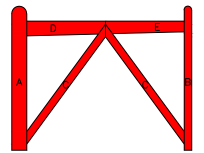
GATE DIMENSIONS

PROPERTY OF:

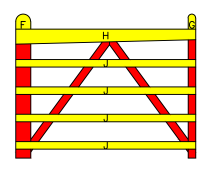
SNUG COTTAGE HARDWARE LLC MARYSVILLE MI. 48040 PRODUCT DESCRIPTION:

5' DOUBLE 'V' GATE

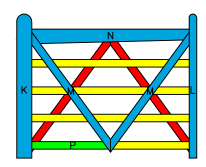
ALL DIMENSIONS ±0.125"



FIRST LAYER



SECOND LAYER



THIRD LAYER

BUILDING STEPS

