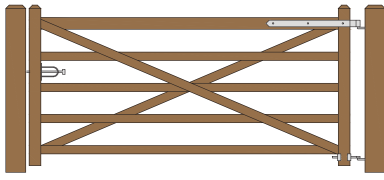


X RAIL GATE PLAN Single Gate Configuration

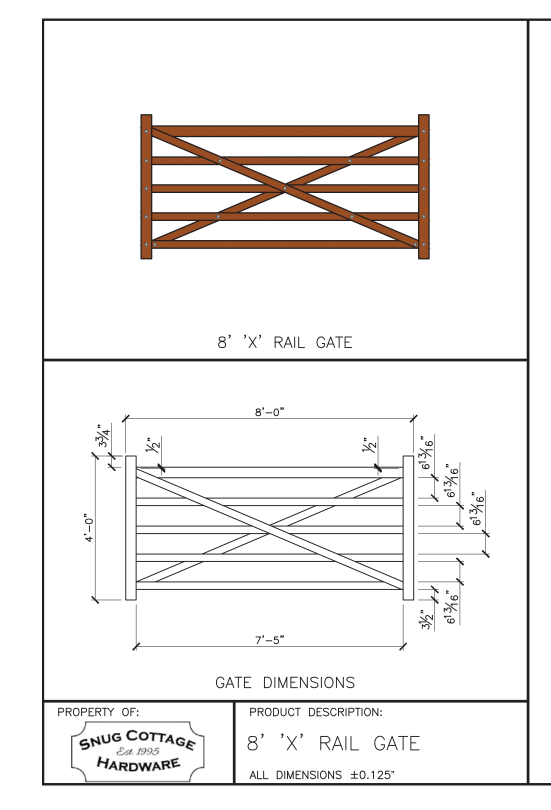
8' wide by 48" tall gate - hung between the posts - using Central Eye Hinges (Product Code #8312).

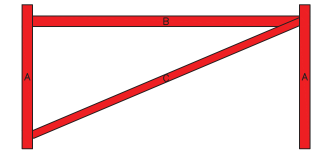


Distance between latch post and gate	A
Width of Gate	В
Distance between gate and hinge post	С
Total distance between posts	D

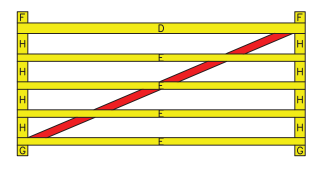
	HAR	DWARE REQUIRED					
Finish Options Available	Galvanized Finish	Black Powder Coat over Galvanized Finish					
Plan Specified Hinge Set				Central Eye Hinge Advantages Opens both ways 100 degrees.			
Each Set Includes: (All fasteners are included with hardware)	8312-5242	8312-S24P	Incredible amount of adjustment.				
	one 24 inch double strap (8312-542 or 8312-54SP)		Easy operation. Very strong.				
	one adjustable bottom gate fitting (8250-002 or 8250-00P)			very shorig.			
	two 12" adjustable gate pins (8801-122 or 8801-12P)		Dimensions (feet and inches)				
Latch Options			А	В	С	D	
Irish Gate Latch (shown)	8328-002	8328-00SP	1"	8'	4.5"	8' - 5.5"	
Quick Catch	4100-3SS	4100-3BSS	1.5"	8'	4.5"	8'-6''	
Spring Latch	8327-002	8327-00P	4"	8'	4.5"	8' - 8.5''	
Slide Bolt Latch	5002-L122	5002-L12SP	1"	8'	4.5"	8' - 5.5"	
Optional Gate Holdback							
Heavy Duty Cabin Hook	4270-122	4270-12SP	A means of keeping gate open				
	Ĺ	umber Required					
Posts	2 of 8' x 6" x 6" (usually dressed out at 5.5" x 5.5")			Rails, Stiles (uprights) and Diagonals made from full 1" thick by 5.5" wide lumber (commonly sold as decking lumber) or 1"			
Rails	5 of 8' x 1" x 5.5" 2 of 8' x 1" x 5.5"						
Stiles							
Diagonals	1 of 10' x 1" x 5.5" rough cut lumber (4				,		
Filler Blocks	use off cuts from above						
	Fasteners Req	uired for Gate Construction					
FP-X Rail- Fastener Pack for "X" Re	ail Gate Build (Includes 40 of 1.75" wood	screws, 16 of 3.5" and 6 of 2.5" HDG carriage bo	lts, nuts and	l washei	rs)		

Download includes this materials list, component cutting and layout sheet. For a complete listing of our Free Gate Plans, please visit snugcottagehardware.com

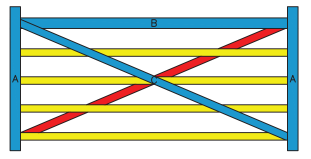




FIRST LAYER



SECOND LAYER



THIRD LAYER

BUILDING STEPS

