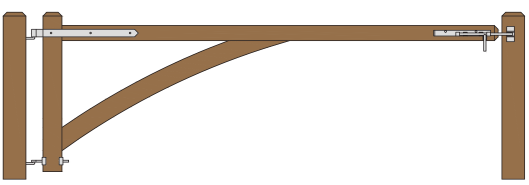


WELDON BARRIER GATE PLAN

Single Gate Configuration - Curved Support Design

10' wide by 44" tall gate - hung between the posts - using Central Eye Hinges (Product Code #8312).



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					
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-\$242	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)		voly shorig.				
	two 12" adjustable gate pins (880)	1-122 or 8801-12P)	Dimensions (feet and inches)				
Latch Options			А	В	С	D	
Slide Bolt Latch (shown)	5002-L122	5002-L12SP	1"	10'	4.5"	10' - 5.5"	
Quick Catch	4100-3\$\$	4100-3BSS	1.5"	10'	4.5"	10'-6"	
Throw Over Gate Loop*	4200-032	4200-03SP	5"	10'	4.5"	10' - 9.5"	
		Optional Gate Holdback	A mad	ans of ke	anina a	rata anan	
Heavy Duty Cabin Hook	4270-122	4270-12SP	A means of keeping gate open				
		Lumber Required					
Posts	2 of 8' x 6" x 6" (usually dressed out at 5.5" x 5.5") 3 of 10' x 1" x 5.5"			Rails, Stiles (uprights) and Diagonals made from full 1" thick by 5.5" wide lumber (commonly			
Rails							
Stiles	2 of 8' x 1" x 5.5" 1 of 8' x 1" x 5.5" (straight support design) or 2 of 8' x 1" x 5.5" (curved support design) 1 of 8' x 1" x 5.5" (straight support design) or 2 of 8' x 1" x 5.5" (curved support design)					mber) or 1"	
Diagonals							
Filler Blocks	use off cuts from above						
	Faste	eners Required for Gate Construction					

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

FP-WeldonBarr. - Fastener Pack for Weldon Barrier Gate Build (Includes 40 of 1.75" wood screws, 2 of 3/8" dowel rod and 9 of 3.5" HDG carriage bolts, nuts and washers)

*Using the Throw Over Gate Loop (4200-032 or 4200-03SP) will require you to build a receiver for the latch onto the latch post.

