

DOUBLE CAPE COD RAIL GATE

Double Gate Configuration

(4' & 8' Wide 46" HIGH GATES)

CENTRAL EYE HINGES (Product Codes #8312)

GATE HUNG BETWEEN POSTS

Distance between gate and hinge post	A		
Width of Left Gate	В		
Distance between gates			
Width of Right Gate	D		
Distance between gate and hinge post	Е		
Total distance between posts	F		

<u> </u>									
	-	Hardware Required							
	Galvanized Finish	Black Powder Coat over Galvanized Finish	Ce	Central Eye Hinge Advantages					
Hinge Sets	1 of 8312-S122 and 1 of 8312-S242	1 of 8312-S12P and 1 of 8312-S24P							
		Op	Opens both ways 100 degrees						
All fasteners are included	one 12" double strap (8312-422 or 8312-42SP) & one 24" double stap (8312-542 or 8312-54SP)			Incredible amount of adjustment					
with hardware	two adjustable bottom gate fitting (8250-002 or 8250-00P)			Easy operation					
	four 12" adjustable gate pin (8801-122 or 8801-12P)			Very strong					
Cane Bolt (Vertical)	1 or 2 of 5000-242*	1 or 2 of 5000-24SP*							
	Central Latch Options		Dimensions (feet and inches)						
			Α	В	С	D	Е	F	
Throw Over Gate Loop	4200-032	4200-03SP	4.5"	4'	1"	8'	4.5"	12' 10"	
Slide Bolt Latch	5002-L122	5002-L12SP	4.5"	4'	1"	8'	4.5"	12' 10"	
		Lumber Required							
Posts	2 of 10' x 6" x6" (usually dressed out at 5.5" x 5.5")								
Rails, Stiles (uprights	s) and Diagonals made from full 1" th	iick by 5.5" wide lumber (commonly stocked deckin	ıg mater	ial or	rough	n cut	lumbe	÷r)	
Rails	6 of 8' x 1" x 5.5"								
Stiles	6 of 8' x 1" x 5.5"								
Diagonals	2 of 8' x 1" x 5.5" and 2 of 10' x 1" x 5.5"								
Filler Blocks	3 of 10' x 1" x 5.5" (Parts E,F, and G c	on Plan Layout)							
		ers Required for Gate Construction							
2 of FP-CapeCod- Fasten	er Pack for Cape Cod Gate Build (Ea	ach pack includes 50 of 1.75" wood screws, 18 of 3.5" HDC	3 carriage	e bolts	s nuts (and w	ashers/)	
*One of 24" Cane Bolt (5000-2	242 or 5000-24SP) is required for central s	tability. Two are needed if you require a means of keepi	ng the go	ates o	pen.				

SNUG COTTAGE HARDWARE



