

## DOUBLE DUMPSTER GATES (TWO 5 FOOT WIDE 96" HIGH GATES) REAR EYE HINGES (Product Codes #8324) GATE HUNG BETWEEN POSTS

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

		Hardware Required							
	Galvanized Finish	Black Powder Coat over Galvanized Finish	I	Rear Eye Hinge Advantages				ages	
Hinge Sets	2 of 8324-S242	2 of 8324-S24P	Opens 180 degrees						
fasteners included	Two Sets Includes			Incredible amount of adjustment					
with hardware	four 24 inch double strap (8324-242 or 8324-24SP)			Easy operation & Very Strong					
four mounting plate with 8" adjustable threaded pins(8256-342 or 8256-34P)			Minimal distance between						
Cane Bolt (Vertical)	2 of 5000-362	2 of 5000-36SP		gate and post					
Central Latch Options		Dimensions (feet and inches)							
			Α	В	С	D	E	F	
Cane Bolt and Keep	5000-122 plus 5000-002	5000-12SP plus 5000-00SP	1"	5'	1"	5'	1"	10' 3"	
		Lumber Required							
Posts	2 of 12' x 6" x6" (usually dressed out a	at 5.5" x 5.5")							
Rails, Stiles (u	prights) and Diagonals made from full 1" th	ick by 5.5" wide lumber (commonly stocked decking ma	aterial o	r rougł	n cut lu	umber	·)		
Rails	6 of 10' x 1" x 5.5"								
Stiles	4 of 8' x 1" x 5.5"								
Diagonals	2 of 10' x 1" x 5.5"								
Vertical Boards for Front	22 of 8' x 1" x 5.5"								
		Fasteners Required							
Approximately 100 of 1.75" x	#8 wood screws (stainless preferred)								
28 of 3.5" x 3/8" carriage bolt	s (hot dipped galvanized or stainless steel)	, nuts, and washers							
Mounting Plate Fasteners - 2	0 of 3/8" carriage bolts that are 1" longer th	an thickness of gate post (preferred) or 20 of 3/8" lag bo	olts (mir	nimum	of 4" I	ong)			

**Hoover Fence Company** 

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 hooverfence.com.

