

# Order Form SwingRiser Twin (HRG 222) Gate Operator

#### Two posts operating two gate panels from one controller

**NOTE:** If two gate panels or any part of the gate panels overlap each other when closed, each post requires its own controller. Order two SwingRiser (HRG 220) operators.

<b>que operator ordered.</b> If you have m 	ultiple identical operators, with NO				
e: Person completing this form:					
Contact person (if different	Contact person (if different than above):				
Contact phone:	Contact phone:				
Job site city:	site city: State:				
	PUBLIC SIDE				
Weight:lbs					
Height:ft	↓				
ft Right Panel:ft  nbered sections below. This Order F  of swing are fixed and cannot be ch E SECURE SIDE OF THE GATE LOOKI	anged in the field. Operator				
close cycle, 1,000 lb. gate weight max close cycle, 1,600 lb. gate weight max close cycle, 3,000 lb. gate weight max	, 16' gate width max.				
	n completing this form:  Contact person (if different in the contact phone:  Job site city:  Veight:  Ibs  Height:  ft  ft  Right Panel:  ft  Thereof sections below. This Order For swing are fixed and cannot be chest and cannot be chest E SECURE SIDE OF THE GATE LOOKI  Close cycle, 1,000 lb. gate weight max close cycle, 1,600 lb. gate weight max close cycle, 1,600 lb. gate weight max				

D0151 SwingRiser Twin (HRG 222) Page 1 of 6

S - Indicates an additional charge. See Price Book for details.

3)	Voltage and Phase:						
	A: Standard AC model, SwingRis	er Twin (HRG 222):	AC Supply Voltage				
	<b>60HZ:</b> □ 208 V 1Ø □ 23	0 V 1Ø □ 208 V	3Ø □ 230 V 3Ø	☐ 460 V 3Ø	□ 575 V 3Ø		
	<b>50HZ:</b> <sup>®</sup> □ 220 V 1Ø □ 22	0 V 3Ø □ 380 V	3Ø				
	<b>B. UPS Backup model, 24 VDC, SwingRiser UPS (HRG 222 DC):</b> AC Input Voltage for UPS Backup. Choose voltage with care as chargers are not field convertible. *115V requires a 30A branch circuit						
	□ 115 V 1Ø 23A* □ 208 - 2	30 V 1Ø 11.5A					
4)	<b>OUTER (square) Post Height:</b> Chec	k one box for each po	ost				
		ight Post			← Inner Post		
		68" (Standard)					
	☐ Custom Height <b>* ⑤ Note:</b> 156" custom height maximum.	Custom Height * • Outer Post height mu		nan Inner Post			
5)	INNER (round) Post Height: Check one box for each post				← Outer Post		
	Left Post F	Right Post					
	$\square$ 80" (Standard) $\square$ 80" (Standard)						
	☐ Custom Height * ⑤ ☐ Custom Height * ⑥						
	<b>Note:</b> 168" custom height maximum.	Inner Post height mus	it be at least 12" taller thar	Outer Post			
6) Hinges: Check one box for each post							
	Left Post		Right Post		Chara.		
	<ul><li>2 Hinges in Standard Positions (Standard)</li><li>2 Hinges, Custom Positions * 6</li></ul>		<ul><li>☐ 2 Hinges in Standard Positions (Standard)</li><li>☐ 2 Hinges, Custom Positions * ⑤</li></ul>				
	☐ 3 Hinges * ⑤		☐ 3 Hinges * ⑤				
	4 Hinges * 6		4 Hinges * 6				
	☐ No Hinges ⑤		☐ No Hinges <sup>⑤</sup>				
7)	<b>Index Arm:</b> Check one box for each p	·					
	Left Post	(5: 1. 1)	Right Post				
	<ul> <li>□ 1 Index Arm in Standard Position (Standard)</li> <li>□ 1 Index Arm, Custom Position * <sup>⑤</sup></li> <li>□ 2 Index Arms, Custom Positions * <sup>⑥</sup></li> <li>□ 3 Index Arms, Custom Positions * <sup>⑥</sup></li> <li>□ No Index Arm <sup>⑥</sup></li> </ul>		1 Index Arm in Standard Position (Standard)				
			<ul> <li>☐ 1 Index Arm, Custom Position * <sup>⑤</sup></li> <li>☐ 2 Index Arms, Custom Positions * <sup>⑥</sup></li> <li>☐ 3 Index Arms, Custom Positions * <sup>⑥</sup></li> </ul>				
			□ No Index Arm ⑤				
	* Specify all Custom Heights and Positions on Customized Post Diagrams, pages 5 and 6.						
8)	<b>Top Cap Brackets:</b> Check one box for each post. See drawing on page 4 for details.						
	Left Post for Left Gate Panel: (Che	ck one box)					
	☐ 4" Pipe (4-1/2" OD) See rest	rictions on page 4	☐ 6" Pipe (6-5/8" O	D) 🗆 8" Pi	pe (8-5/8" OD)		
	☐ Pilaster		☐ 6" Square Tube				
	Right Post for Right Gate Panel: (C	heck one box)					
	☐ 4" Pipe (4-1/2" OD) See rest	rictions on page 4	☐ 6" Pipe (6-5/8" O	D) □ 8"Pi	pe (8-5/8" OD)		
	☐ Pilaster		☐ 6″ Square Tube				

💲 - Indicates an additional charge. See Price Book for details.

Page 2 of 6 | D0151 SwingRiser Twin (HRG 222)

REMINDER: Gate speed, direction of swing, and degree of swing are fixed and cannot be changed in the field. Operator handing is determined by STANDING ON THE SECURE SIDE OF THE GATE looking out toward the public side. 9) Degree of Swing: (Check one box for each gate panel) Left Post: **Right Post:** ☐ 90° swing (standard) ☐ 90° swing (standard) ☐ 100° swing  $\square$  100° swing 10) Gate Handing for the SwingRiser Twin (HRG 222): **PUBLIC SIDE** Swing: Out **Right Post** Swing: In **SECURE SIDE** 11) Heater: □ No ☐ Yes (Heater voltage will match Operator voltage) ⑤ 12) Radio Receiver: ☐ Single Channel Open ☐ No Radio Receiver Lock(s): One ground lock pin and receptacle for each SwingRiser Twin (HRG 222) gate panel is provided. **Hoses:** Hoses are ordered on a separate order form. In most installations, the hose order is placed after the operator is installed to ensure that hose lengths are accurate. SwingRiser Twin (HRG 222) price includes up to 150 ft (45.7 m) of 1/4 inch hydraulic hose (custom cut to size by HySecurity according to installer's field measurements). Four hoses are pre-filled with hydraulic fluid and supplied with quick disconnects. Submit completed and signed operator and hose order forms with each order. Additional hose is billed by the foot. HySecurity will invoice for any hose over the included length of hose. Double check that one box for each post within the numbered sections above has been checked. Page 5 must be included if your order contains customizations. The Order Form must be fully completed and signed before the order will be processed. It is the responsibility of the HySecurity Distributor/Dealer to verify that the information on this order form is accurate. As stated in the Global Sales Agreement, custom orders are non-returnable. Order has been reviewed and approved by:

SIGNATURE DATE

PRINT NAME

S - Indicates an additional charge. See Price Book for details.

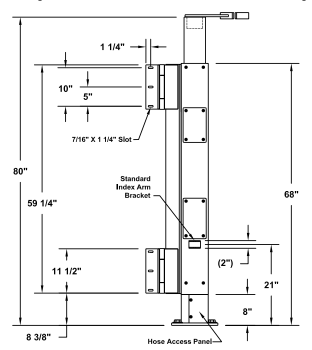
HYSECURITY DISTRIBUTOR/DEALER

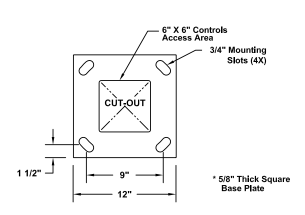
# **SwingRiser™ Reference Information**

Note: All Lateral Forces Must Be Supported By Backing Post / Pilaster.

#### **Standard Operator Configuration / Dimensions**

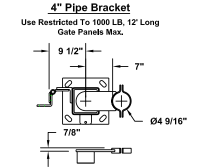
Right Hand Post Shown - Left Hand Post Is Mirror Image



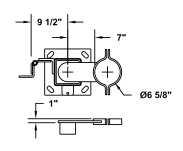


# **Baseplate / Footprint Dimensions**

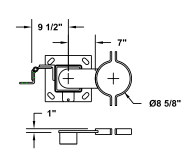
## **Top Cap Options**



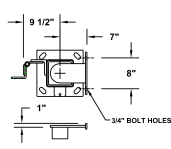
### 6" Pipe Bracket



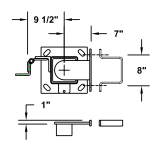
#### 8" Pipe Bracket

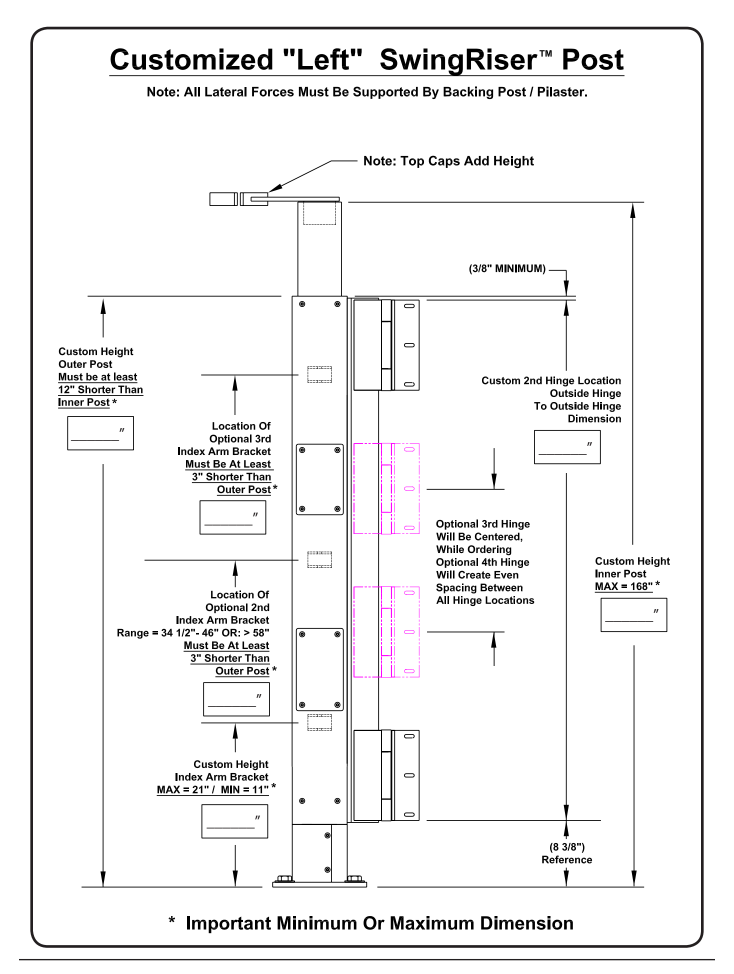


#### Pilaster Bracket



#### 6" Sq Tube Bracket





D0151 SwingRiser Twin (HRG 222) Page 5 of 6

