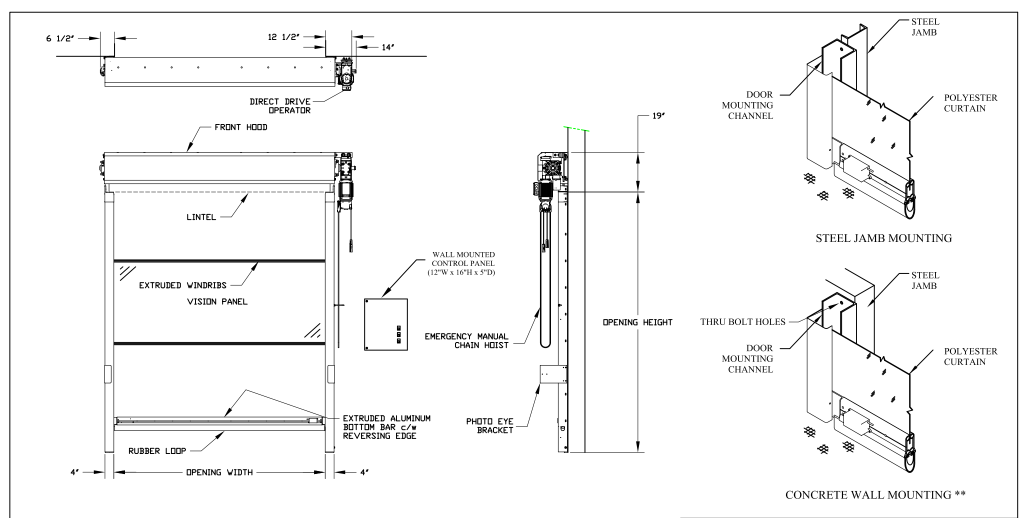


			TNR INDUSTRIAL DOORS INC.		
MECHANICAL OPTIONS	ELECTRICAL OPTIONS	STANDARD SYSTEM INCLUDES	SHOP DRAWING, MODEL HDF,LEFT HAND		
- BLUE CURTAIN	- N 4X, WALL MOUNTED CONTROL PANEL	- SPEEDS UP TO 60 IPS OPEN, 30 IPS CLOSE	EXT. DETAIL: DIRECT DRIVE OPERATOR		
- ORANGE CURTAIN	- WIRELESS RECEIVER	- TIMER TO CLOSE (USER SELECT)	LIMITATIONS: OW<=16' 0" & OH<=16' 0"		
- RED CURTAIN	- WIRELESS TRANSMITTER, QTY.	- NEMA 4 CONTROL PANEL & OPERATOR	DATE DR'N: DEC. 22, 2012	REVISION: A	
- VISION PANEL IN P1 (MIN. HEIGHT = 6' 6")	- N 4X, PUSHBUTTON ST'N, QTY.	- PROGRAMMABLE CONTROLLER	DRAWN BY: NICK MARANDO	DRAWING No.: D-600-0090	
- VISION PANEL IN P2 (MIN. HEIGHT = 9' 6")	- MOTION DETECTOR, QTY	- FREQUENCY INVERTER	ELECTRICAL CRITERIA: CIRCUIT BOARI	O & FREQUENCY INVERTER DRIVE	
- VISION PANEL IN P3 (MIN. HEIGHT = 12' 6")	- ADD. REFLECTIVE PHOTOEYE, QTY.	- WIRELESS AIRWAVE REVERSING EDGE	CONTROL PANEL NEMA/EEMAC 4 STD. OR		
□-	- THRU-BEAM PHOTOEYE, IN LIEU OF	- 3" HIGH, BLACK EPDM RUBBER LOOP	PRIMARY POWER SUPPLY: 230 / 460 /575 VOLTS, 1 Phase, 60 Hertz		
□ -	REFLECTIVE PHOTOEYE, QTY	- NON FUSED ROTARY DISCONNECT	OPERATOR CRITERIA: DIRECT DRIVE		
□ -	- 575 VAC ADAPTER	- REFLECTIVE PHOTOEYE	OPERATOR NEMA/EEMAC 4 STD.		
□ -	<u></u> □-	- 33" TALL VISION PANEL	2 HP, DOOR SPEED: OPEN UP TO @	ips, CLOSE UP TO @ ips	
<u></u> -	□ -	- DIGITAL ENCODER LIMITS	END USER:		
	□ -	- AUTO RESET CURTAIN	DEALER:		
□ -	<u> </u>	- FRONT HOOD	DOOR SIZE:	SERIAL No.: TNR-	



			TNR INDUSTRIAL DOORS INC.		
MECHANICAL OPTIONS	ELECTRICAL OPTIONS	STANDARD SYSTEM INCLUDES	SHOP DRAWING, MODEL HDF, RIGHT HAND		
- BLUE CURTAIN	- N 4X, WALL MOUNTED CONTROL PANEL	- SPEEDS UP TO 60 IPS OPEN, 30 IPS CLOSE	EXT. DETAIL: DIRECT DRIVE OPERATOR		
- ORANGE CURTAIN	- WIRELESS RECEIVER	- TIMER TO CLOSE (USER SELECT)	LIMITATIONS: OW<=16' 0" & OH<=16' 0"		
- RED CURTAIN	- WIRELESS TRANSMITTER, QTY.	- NEMA 4 CONTROL PANEL & OPERATOR	DATE DR'N: DEC. 22, 2012	REVISION: A	
- VISION PANEL IN P1 (MIN. HEIGHT = 6' 6")	- N 4X, PUSHBUTTON ST'N, QTY.	- PROGRAMMABLE CONTROLLER	DRAWN BY: NICK MARANDO	DRAWING No.: D-600-0091	
- VISION PANEL IN P2 (MIN. HEIGHT = 9' 6")	- MOTION DETECTOR, QTY.	- FREQUENCY INVERTER	ELECTRICAL CRITERIA: CIRCUIT BOARD	& FREQUENCY INVERTER DRIVE	
- VISION PANEL IN P3 (MIN. HEIGHT = 12' 6")	- ADD. REFLECTIVE PHOTOEYE, QTY.	- WIRELESS AIRWAVE REVERSING EDGE	CONTROL PANEL NEMA/EEMAC 4 STD. OR		
□ -	- THRU-BEAM PHOTOEYE, IN LIEU OF	- 3" HIGH, BLACK EPDM RUBBER LOOP	PRIMARY POWER SUPPLY: 230 / 460 / 575,	1 Phase, 60 Hertz	
□ -	REFLECTIVE PHOTOEYE, QTY	- NON FUSED ROTARY DISCONNECT	OPERATOR CRITERIA: DIRECT DRIVE		
□ -	- 575 VAC ADAPTER	- REFLECTIVE PHOTOEYE	OPERATOR NEMA/EEMAC 4 STD.		
□ -	□ -	- 33" TALL VISION PANEL	2 HP, DOOR SPEED: OPEN UP TO @	ips, CLOSE UP TO @ ips	
□ -	□ -	- DIGITAL ENCODER LIMITS	END USER:		
	□ -	- AUTO RESET CURTAIN	DEALER:		
<u> </u>		- FRONT HOOD	DOOR SIZE:	SERIAL No.: TNR-	