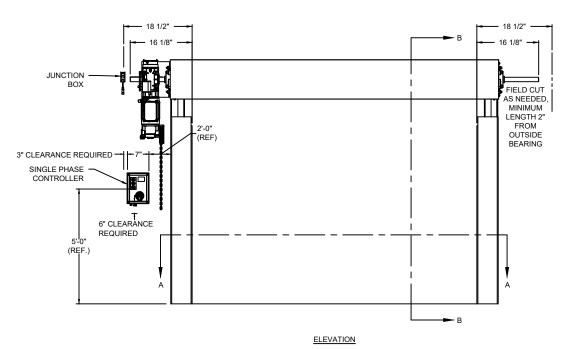
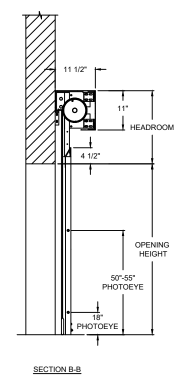
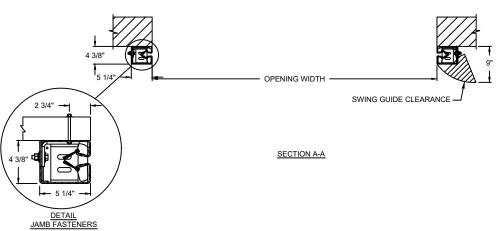


OPTIONS			
OPENING WIDTH*			
OPENING HEIGHT*			
WINDOW OPTIONS	20" H VISION		
VOLTS OPTIONS	☐ 115V 1-PHASE		
	230V 1-PHASE		
HOUSING OPTIONS	☐ WITH MOTOR HOUSING		
	☐ WITHOUT MOTOR HOUSING		

MODEL	STANDARD MAX. VALUES		
MODEL	WIDTH	HEIGHT	
880	12'	12'	

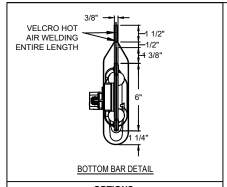




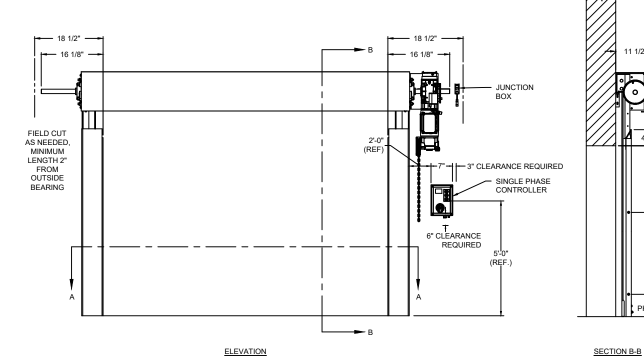


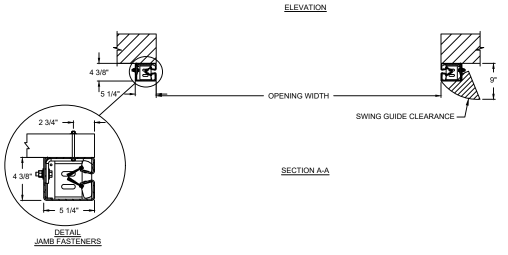
	COMPONENT	MATERIAL	OPERATION	NOTES:
	HOOD	22 GA. STEEL		1. WINDLOAD 3 P.S.F ULTIMATE @ 12' WIDE
	CURTAIN	2 THIN LAYER PVC COATED POLYESTER WITH 1 LAYER POLYESTER WEAVE	MOTOR LH *PLEASE REFER TO WALL GUIDE FOR COMPLETE LIST OF B SPECIFICATIONS	* PLEASE REFER TO WALL GUIDE FOR COMPLETE LIST OF BUILDING SPECIFICATIONS
	GUIDES	HIGH STRENGTH STEEL		
Г	BOTTOM BAR	FLEXIBLE W/ DETACHABLE BOTTOM SEAL		

DWG. NO.	DATE:	Wayne
SHEET	BY:	Dalton



OPTIONS			
OPENING WIDTH*			
OPENING HEIGHT*			
WINDOW OPTIONS	20" H VISION		
VOLTS OPTIONS	☐ 115V 1-PHASE		
	230V 1-PHASE		
HOUSING OPTIONS			
	☐ WITHOUT MOTOR HOUSING		





	COMPONENT	MATERIAL	OPERATION	NOTES:
	HOOD	22 GA. STEEL		1. WINDLOAD 3 P.S.F ULTIMATE @ 12' WIDE
	CURTAIN	2 THIN LAYER PVC COATED POLYESTER WITH 1 LAYER POLYESTER WEAVE	MOTOR RH	* PLEASE REFER TO WALL GUIDE FOR COMPLETE LIST OF BUILDING SPECIFICATIONS
	GUIDES	HIGH STRENGTH STEEL		
ſ	BOTTOM BAR	FLEXIBLE W/ DETACHABLE BOTTOM SEAL		

STANDARD MAX. VALUES

11"

50"-55"

PHOTOEYE

18" PHOTOEYE HEADROOM

OPENING HEIGHT

HEIGHT

12'

WIDTH

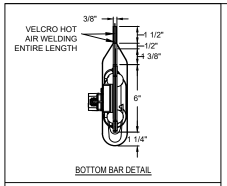
11 1/2"

4 1/2"

MODEL

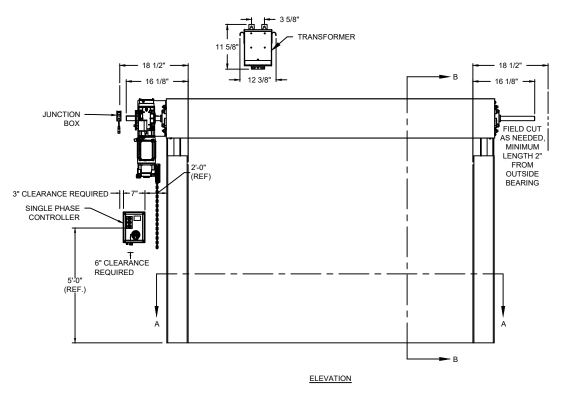
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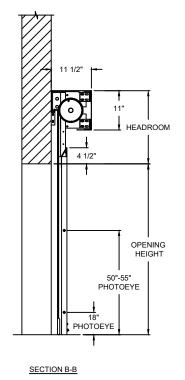
DWG. NO.	DATE:	Wayne
SHEET	BY:	Dalton .



OPTIONS				
OPENING WIDTH*				
OPENING HEIGHT*				
WINDOW OPTIONS	20" H VISION			
HOUSING OPTIONS	☐ WITH MOTOR HOUSING☐ WITHOUT MOTOR HOUSING			

MODEL	STANDARD N	MAX. VALUES
MODEL	WIDTH	HEIGHT
880	12'	12'



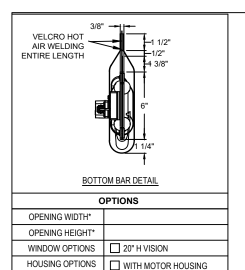


OPENING WIDTH SWING GUIDE CLEARANCE 2 3/4" --SECTION A-A DETAIL JAMB FASTENERS

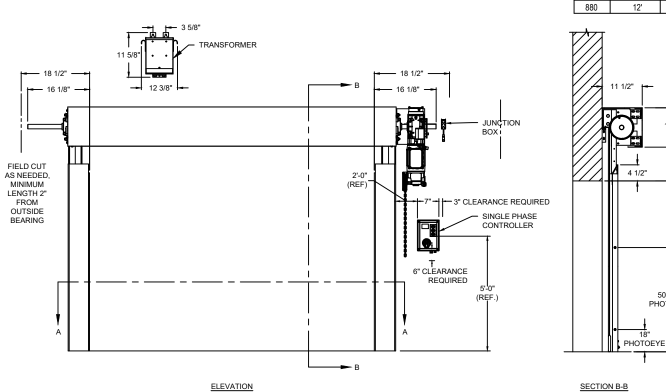
	COMPONENT	MATERIAL	OPERATION	NOTES:	
	HOOD	22 GA. STEEL		1. WINDLOAD 3 P.S.F ULTIMATE @ 12' WIDE	
	CURTAIN	2 THIN LAYER PVC COATED POLYESTER WITH 1 LAYER POLYESTER WEAVE	MOTOR LH 208V 1-PHASE VIA TRANSFORMER	* PLEASE REFER TO WALL GUIDE FOR COMPLETE LIST OF BUILDING SPECIFICATIONS	
	GUIDES	HIGH STRENGTH STEEL	(190-270V RANGE)		
ſ	BOTTOM BAR	FLEXIBLE W/ DETACHABLE BOTTOM SEAL			

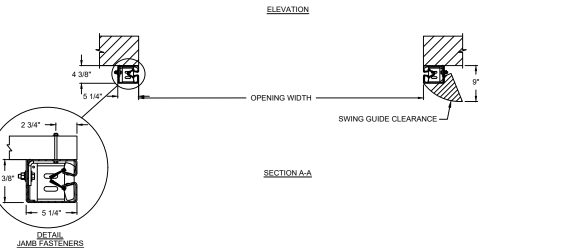
ADV-XTREME

DWG. NO.	DATE:	Wayne
SHEET	BY:	Dalton .



☐ WITHOUT MOTOR HOUSING





	COMPONENT	MATERIAL	OPERATION	NOTES:	
	HOOD	22 GA. STEEL		1. WINDLOAD 3 P.S.F ULTIMATE @ 12' WIDE	
	CURTAIN	2 THIN LAYER PVC COATED POLYESTER WITH 1 LAYER POLYESTER WEAVE	I MOTORTAL	208V 1-PHASE VIA SPECIFICATIONS TRANSFORMER	* PLEASE REFER TO WALL GUIDE FOR COMPLETE LIST OF BUILDING SPECIFICATIONS
	GUIDES	HIGH STRENGTH STEEL			
Ī	BOTTOM BAR	FLEXIBLE W/ DETACHABLE BOTTOM SEAL]		

ADV-XTREME

STANDARD MAX. VALUES

11"

50"-55" PHOTOEYE

HEADROOM

OPENING

HEIGHT

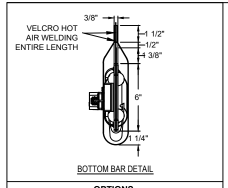
WIDTH

HEIGHT

12'

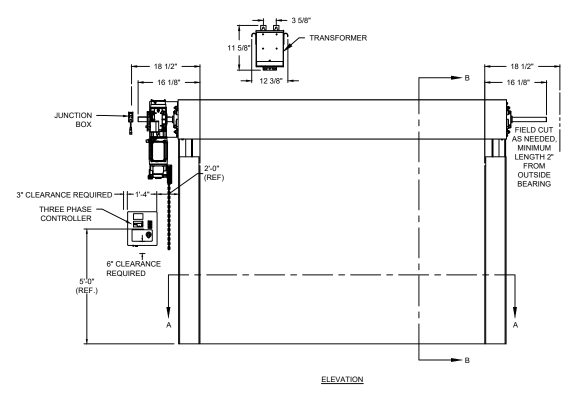
MODEL

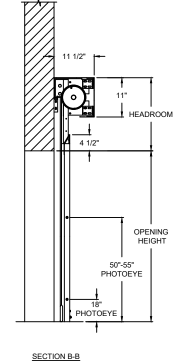
DWG. NO.	DATE:	Wayne
SHEET	BY:	Dalton .



OPTIONS			
OPENING WIDTH*			
OPENING HEIGHT*			
WINDOW OPTIONS	20" H VISION		
HOUSING OPTIONS	☐ WITH MOTOR HOUSING☐ WITHOUT MOTOR HOUSING		

MODEL	STANDARD MAX. VALUES	
	WIDTH	HEIGHT
880	12'	12'





4 3/8"
OPENING WIDTH
SWING GUIDE CLEARANCE

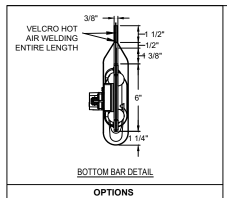
SECTION A-A

COMPONENT	MATERIAL	OPERATION	NOTES:
HOOD	22 GA. STEEL		1. WINDLOAD 3 P.S.F ULTIMATE @ 12' WIDE
CURTAIN	2 THIN LAYER PVC COATED POLYESTER WITH 1 LAYER POLYESTER WEAVE	MOTOR LH 208V 3-PHASE VIA TRANSFORMER	* PLEASE REFER TO WALL GUIDE FOR COMPLETE LIST OF BUILDING SPECIFICATIONS
GUIDES	HIGH STRENGTH STEEL	(190-270V RANGE)	
BOTTOM BAR	FLEXIBLE W/ DETACHABLE BOTTOM SEAL		

DETAIL JAMB FASTENERS

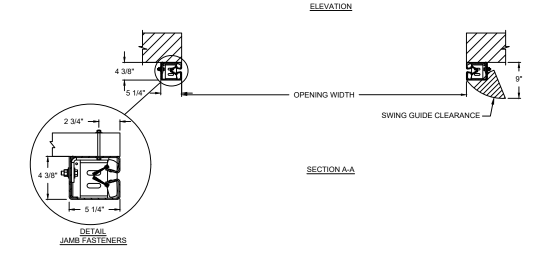
ADV-XTREME

DWG. NO.	DATE:	Wayne
SHEET	BY:	Dålton .



OPTIONS			
OPENING WIDTH*			
OPENING HEIGHT*			
WINDOW OPTIONS	20" H VISION		
HOUSING OPTIONS	☐ WITH MOTOR HOUSING☐ WITHOUT MOTOR HOUSING		

18 1/2"	11 5/8"	3 5/8" TRANSFORMER	— B	— 18 1/2" ————————————————————————————————————	11 1/2"
FIELD CUT	Щ			JUNCTION	11" HEADROOM
AS NEEDED, MINIMUM LENGTH 2" FROM OUTSIDE BEARING			2'-0" (REF)	1'-4" — 3" CLEARANCE REQUIF THREE PHASE CONTROLLER	ED
			<u> </u> 	6" CLEARANCE REQUIRED 5'-0" (REF.)	OPENING HEIGHT 50"-55" PHOTOEYE
A				A	18" PHOTOEYE



	COMPONENT	MATERIAL	OPERATION	NOTES:
	HOOD	22 GA. STEEL		1. WINDLOAD 3 P.S.F ULTIMATE @ 12' WIDE
	CURTAIN	2 THIN LAYER PVC COATED POLYESTER WITH 1 LAYER POLYESTER WEAVE	MOTOR RH 208V 3-PHASE VIA TRANSFORMER	* PLEASE REFER TO WALL GUIDE FOR COMPLETE LIST OF BUILDING SPECIFICATIONS
	GUIDES	HIGH STRENGTH STEEL	(190-270V RANGE)	
	BOTTOM BAR	FLEXIBLE W/ DETACHABLE BOTTOM SEAL]	

SECTION B-B

STANDARD MAX. VALUES

WIDTH

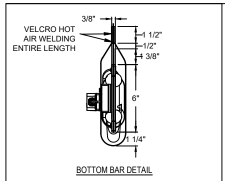
HEIGHT

12'

MODEL

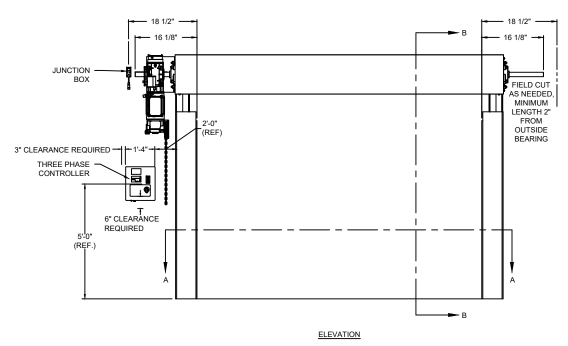
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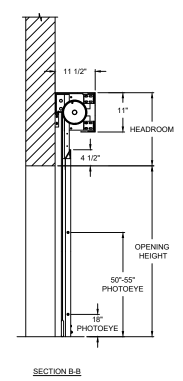
DWG. NO.	DATE:	Wayne
SHEET	BY:	Dalton.

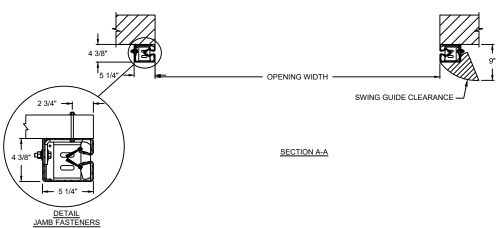


OPTIONS				
OPENING WIDTH*				
OPENING HEIGHT*				
WINDOW OPTIONS	20" H VISION			
VOLTS OPTIONS	230V 3-PHASE			
	460V 3-PHASE			
HOUSING OPTIONS	☐ WITH MOTOR HOUSING			
	☐ WITHOUT MOTOR HOUSING			

MODEL	STANDARD MAX. VALUES	
MODEL	WIDTH	HEIGHT
880	12'	12'

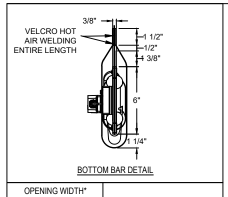






	COMPONENT	MATERIAL	OPERATION	NOTES:
	HOOD	22 GA. STEEL		1. WINDLOAD 3 P.S.F ULTIMATE @ 12' WIDE
	CURTAIN	2 THIN LAYER PVC COATED POLYESTER WITH 1 LAYER POLYESTER WEAVE	MOTOR LH	* PLEASE REFER TO WALL GUIDE FOR COMPLETE LIST OF BUILDING SPECIFICATIONS
	GUIDES	HIGH STRENGTH STEEL		
Γ	BOTTOM BAR	FLEXIBLE W/ DETACHABLE BOTTOM SEAL		

DWG. NO.	DATE:	Wayne
SHEET	BY:	Dalton.

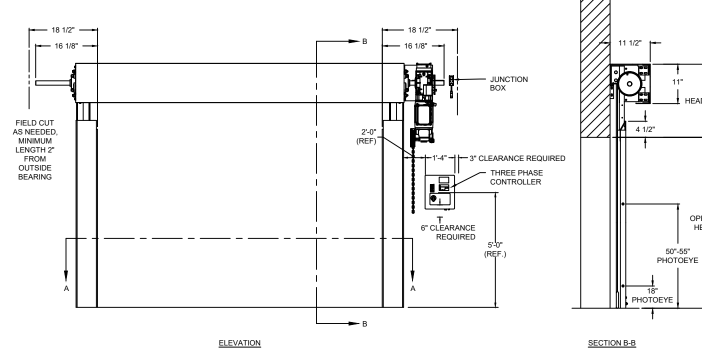


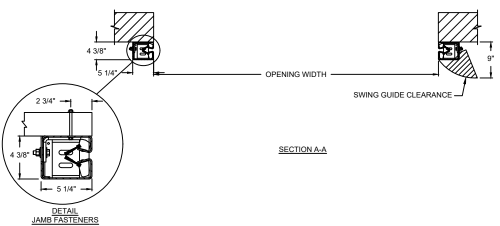
OPENING WIDTH*	
OPENING HEIGHT*	
WINDOW OPTIONS	20" H VISION
VOLTS OPTIONS	230V 3-PHASE
	☐ 460V 3-PHASE
HOUSING OPTIONS	☐ WITH MOTOR HOUSING
	☐ WITHOUT MOTOR HOUSING

MODEL	STANDARD N	MAX. VALUES
MODEL	WIDTH	HEIGHT
880	12'	12'

HEADROOM

OPENING HEIGHT

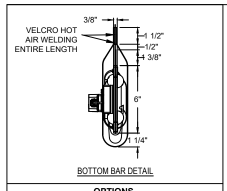




COMPONENT	MATERIAL	OPERATION	NOTES:
HOOD	22 GA. STEEL		1. WINDLOAD 3 P.S.F ULTIMATE @ 12' WIDE
CURTAIN	2 THIN LAYER PVC COATED POLYESTER WITH 1 LAYER POLYESTER WEAVE	MOTOR RH	* PLEASE REFER TO WALL GUIDE FOR COMPLETE LIST OF BUILDING SPECIFICATIONS
GUIDES	HIGH STRENGTH STEEL		
BOTTOM BAR	FLEXIBLE W/ DETACHABLE BOTTOM SEAL		

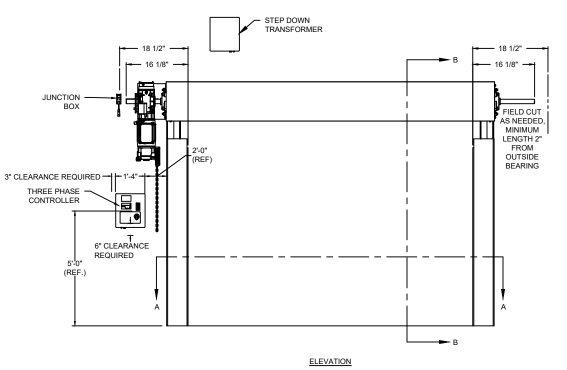
ADV-XTREME

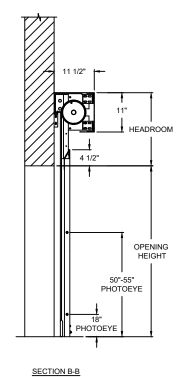
DWG. NO.	DATE:	Wayne
SHEET	BY:	Dalton.



OPTIONS			
OPENING WIDTH*			
OPENING HEIGHT*			
WINDOW OPTIONS	20" H VISION		
HOUSING OPTIONS	☐ WITH MOTOR HOUSING☐ WITHOUT MOTOR HOUSING		

MODEL	STANDARD MAX. VALUES	
MODEL	WIDTH	HEIGHT
880	12'	12'





OPENING WIDTH

SWING GUIDE CLEARANCE

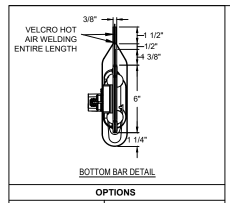
SECTION A-A

SECTION A-A

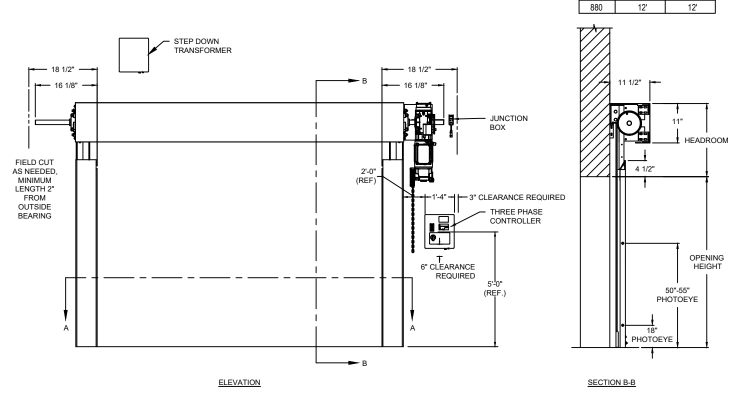
	COMPONENT	MATERIAL	OPERATION	NOTES:
	HOOD	22 GA. STEEL		1. WINDLOAD 3 P.S.F ULTIMATE @ 12' WIDE
	CURTAIN	2 THIN LAYER PVC COATED POLYESTER WITH 1 LAYER POLYESTER WEAVE	MOTOR LH 575V 3-PHASE	* PLEASE REFER TO WALL GUIDE FOR COMPLETE LIST OF BUILDING SPECIFICATIONS
	GUIDES	HIGH STRENGTH STEEL	0707 0 1 17102	
Γ	BOTTOM BAR	FLEXIBLE W/ DETACHABLE BOTTOM SEAL		

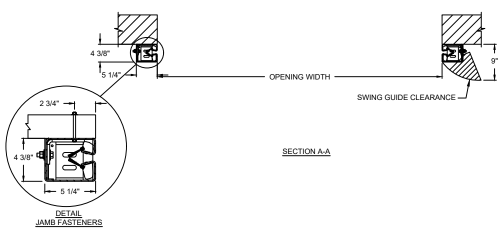
ADV-XTREME

DWG. NO.	DATE:	Wayne
SHEET	BY:	Dalton.



OPTIONS		
OPENING WIDTH*		
OPENING HEIGHT*		
WINDOW OPTIONS	20" H VISION	
HOUSING OPTIONS	☐ WITH MOTOR HOUSING☐ WITHOUT MOTOR HOUSING	





	COMPONENT	MATERIAL	OPERATION	NOTES:
	HOOD	22 GA. STEEL		1. WINDLOAD 3 P.S.F ULTIMATE @ 12' WIDE
	CURTAIN	2 THIN LAYER PVC COATED POLYESTER WITH 1 LAYER POLYESTER WEAVE	MOTOR RH 575V 3-PHASE	* PLEASE REFER TO WALL GUIDE FOR COMPLETE LIST OF BUILDING SPECIFICATIONS
	GUIDES	HIGH STRENGTH STEEL	0707 0 1 17702	
Ī	BOTTOM BAR	FLEXIBLE W/ DETACHABLE BOTTOM SEAL		

STANDARD MAX. VALUES

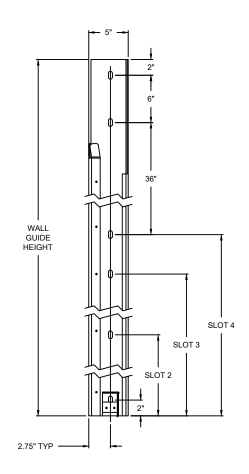
HEIGHT

WIDTH

MODEL

DWG. NO.	DATE:	Wayne
SHEET	BY:	Dalton.

	880 WALL GUIDE NO SPLICE									
BUILD	BUILD	WALL GUIDE	NUMBER	SLOT 1	SLOT 2	SLOT 3	SLOT 4	SLOT 5	SLOT 6	SLOT 7
HEIGHT (FT)	HEIGHT (IN)	HEIGHT (IN)	OF SLOTS							
5	60	79	4	2.0	36.5	71.0	77.0			
5.5	66	85	5	2.0	21.5	41.0	77.0	83.0		
6	72	91	5	2.0	24.5	47.0	83.0	89.0		
6.5	78	97	5	2.0	27.5	53.0	89.0	95.0		
7	84	103	5	2.0	30.5	59.0	95.0	101.0		
7.5	90	109	5	2.0	33.5	65.0	101.0	107.0		
8	96	115	5	2.0	36.5	71.0	107.0	113.0		
8.5	102	121	6	2.0	21.5	41.0	77.0	113.0	119.0	
9	108	127	6	2.0	24.5	47.0	83.0	119.0	125.0	
9.5	114	133	6	2.0	27.5	53.0	89.0	125.0	131.0	
10	120	139	6	2.0	30.5	59.0	95.0	131.0	137.0	
10.5	126	145	6	2.0	33.5	65.0	101.0	137.0	143.0	
11	132	151	6	2.0	36.5	71.0	107.0	143.0	149.0	
11.5	138	157	7	2.0	21.5	41.0	77.0	113.0	149.0	155.0
12	144	163	7	2.0	24.5	47.0	83.0	119.0	155.0	161.0



NO SPLICE JAMB DETAIL SHOWING 6 SLOTS

ADV-XTREME

DWG. NO.	DATE:	Wayne
SHEET	BY:	Dalton