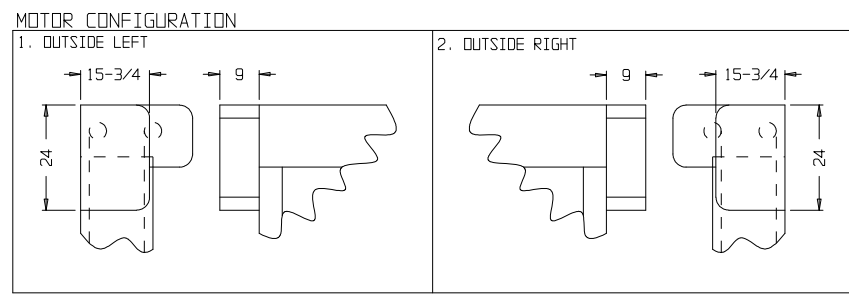


FRONT ELEVATION
OUTSIDE RIGHT MOTOR SHOWN

VERTICAL SECTION



DOOR NUMBER	QUANTITY	MOTOR CONFIGURATION	SIZE IN CLEAR		TEMPERATURE CONDITIONS		WARM SIDE MOUNT	
			W.I.C.	H.I.C.	FRONT	BACK	YES	NO
-	-	-	-	-	-	-		

AUTHORIZED SIGNER _____
DATE _____

NOTES:

- CURTAIN MATERIAL**
DOOR PANEL 35 OZ/SQ YD POLYESTER REINFORCED PVC
COLORS AVAILABLE:
 WHITE A-LIKE RAL 9010 _____
 DARK BLUE A-LIKE RAL 5002 _____
 ORANGE A-LIKE RAL 2004 _____
 RED A-LIKE RAL 3002 _____
 YELLOW A-LIKE 1003 _____
 LIGHT GREY A-LIKE 7035 _____
 DARK GREY A-LIKE 7037 _____
- HOOD AND FRAME FINISH**
 GALVANIZED _____
 STAINLESS STEEL _____
- POWER INFORMATION**
POWER OPERATED DOOR WITH SOFT START, DIGITAL CONTROL, NO LIMIT SWITCHES AND EXCLUSIVE AUTO SETUP WHICH INCLUDES INFRARED SAFETY BEAM AND WIRELESS SAFETY EDGE WITH PUSH BUTTON ON CONTROL PANEL AND OPENING SPEEDS UP TO 100 IN/SEC. SIZES DOORS CLOSE AT 24 IN/SEC UP TO 110 SQUARE FEET.
SPECIFY VOLTAGE:
 208 THREE PHASE 60 HZ _____
 230 THREE PHASE 60 HZ _____
 460 THREE PHASE 60 HZ _____
- HEAT SYSTEM**
SPECIFY VOLTAGE:
 120 SINGLE PHASE 60 HZ _____
 208 SINGLE PHASE 60 HZ _____
 230 SINGLE PHASE 60 HZ _____
- NEMA RATING**
 NEMA 1 _____
 NEMA 4X STAINLESS STEEL _____
 NEMA 4X PLASTIC _____
- CONTROL OPTIONS**
 PULL CORD _____ QTY. _____
 PUSH BUTTON _____ QTY. _____
 MOTION DETECTOR _____ QTY. _____
 FLOOR LOOP _____
 WIRELESS REVERSING EDGE (UNAVAILABLE WITH UNROLL SENSOR) _____
 UNROLL SENSOR (UNAVAILABLE WITH REVERSING EDGE) _____
 PROXIMITY SENSOR IN LIEU OF PUSH BUTTON ON CONTROL PANEL _____
 RADIO CONTROL _____
- INSIDE TRIM**
 1" x 6" PVC BOARD, WHITE _____
- PREWIRING**
PREWIRING FROM THE CONTROL PANEL TO DOOR IS CABLING AND NOT IN CONDUIT. CONDUIT NOT SUPPLIED BY JAMISON.
 NO PREWIRING _____
 STANDARD PREWIRING _____
 32 FT EXTENDED PREWIRING _____

CUSTOMER NOTES:

SCALE(S) NONE	JOB NAME	XXXXXXXXXX
DATE XX/XX/XX	DRAWN XXX	
CHECKED APPROVED	TITLE	
JAMISON DOOR COMPANY P. O. BOX 70 HAGERSTOWN, MARYLAND 21741		DYNAMICROLL FRIGO 2
NO. H4487009U		

LI 11-05-20	JMS	ADDED HEATER VOLTAGE SELECTION	CS-2626
T 07-31-20	TCS	REVISED HEAD AND SIDE FRAME CLEARANCES	CS-2598
S 05-07-20	BSS	ADDED HEADER & FRAME CLEARANCE	CS-2556
R 02-21-20	BSS	UPDATED NOTES FOR NEW HEAT	CS-2462
Q 02-14-19	DTL	UPDATED OPEN SPEED & SIZE	CS-2085
P 03-09-16	JRR	REMOVED HEAT PANEL ASSEMBLY	CS-2044
N 12-08-15	JRR	CHANGED SIDE FRAMES FOR REVISION	CS-2018
M 07-31-15	JRR	ADDED PREWIRING OPTION	CS-1986
L 05-06-15	JRR	REMOVED NOTE WARM SIDE CONTROL PANEL	CS-1968
K 10-15-14	JRR	REMOVED WOOD TRIM OPTION	CS-1913
J 09-05-14	JRR	CHANGED INSIDE TRIM OPTION	CS-1898
H 07-28-14	JRR	CORRECTED NAME TO FRIGO 2	CS-1852
G 06-16-14	JRR	REMOVED ROOM FROM SIDE FRAME HEIGHT	CS-1835
F 01-30-14	JRR	ADDED OPTIONAL INSIDE TRIM	CS-1815
E 12-31-13	JRR	ADDED OPEN TOP CLEARANCE	CS-1804
D 10-31-13	JRR	ADDED CONTROL PANEL AND LOCATION	CS-1804
C 10-28-13	JRR	UPDATED OPERATING SPEED NOTES	CS-1800
B 09-20-13	JRR	UPDATED HEAT SYSTEM OPTIONS, ADDED BOX	
A 08-22-13	CF/A	ADDED MOTOR CONFIGURATION TO CHART	

ALL RADII _____ EXCEPT AS NOTED
 TOLERANCE ON FRACTIONAL DIMENSIONS _____ EXCEPT AS NOTED
 TOLERANCE ON DECIMAL DIMENSIONS _____ EXCEPT AS NOTED