

RELATIVE HUMIDITY, IT IS POSSIBLE FOR FROST TO BUILD UP ON THE LOWER PORTION OF THE DOOR PANEL.

			- 30½ 			
					1158	'D'
				\		
	'H' 					'B' DOOR OPEN HEIGHT
		18			28	
IELD	INSTALL PHOTOE	•	FACTOR	7	TALLED OTOEYE	<u> </u>

APPROVAL SIGNATURE FABRICATION CAN PROCEED ACCORDING TO THE SPECIFICATION SHOWN EXCEPT AS NOTED

PRINT NAME:

SIGNATURE:

DOOR NO.	Α	В		С	D	Е	Н					
_	ı	-		_	23	_	ı					
MODEL												
MODEL: TS - PANEL MATERIAL □ 2-PLY RILON □ 3-PLY RILON □ OTHER				PANEL COLOR □ BLUE □ ORANGE □ OTHER								
ELECTRICAL OPTIONS												
☐ 460v — 3ph ☐ 230v/208v — 3ph ☐ 230v/208v — 1ph ☐ 575v — 3ph ☐ OTHER												
STANDARD FEATURES												
1. WIRELESS BOTTOM BAR (NO COIL CORD) 2. (1) FACTORY INSTALLED SIDE COLUMN PHOTOEYE 3. (1) FIELD INSTALLED PHOTOEYE 4. FRONT HEAT LAMPS MOUNTED INDEPENDENTLY ON WALL 5. HEAT TAPE IN SIDE COLUMNS & ACROSS SPREADER 6. ROTARY DISCONNECT ON CONTROL BOX FOR TEC LIGHTS 7. SYSTEM 4 AC DRIVE 8. LH MOTOR ASSEMBLY 9. 208V & 230V REQUIRE 50 AMP SERVICE 460V & 575V REQUIRE 30 AMP SERVICE 10. HOOD NOT RECOMMENDED 11. WINDOWS NOT RECOMMENDED												
STANDARD OPTIONS												
□ SLANT HOOD □ FLAT HOOD 17" WINDOWS: □ ONE □ TWO □ THREE WINDRIBS: □ ONE □ TWO □ THREE □ THRU WALL BRAKE RELEASE □ 575/460V STEP DOWN TRANSFORMER INCULDED IN RYTEC CONTROL BOX □ ROTARY DISCONNECT (NOT FUSED) □ OTHERS (DESCRIBE IN NOTES)												
	AC	TIV	47	TION								
☐ PHOTOEYE ☐ PULL CORDS ☐ MOTION DETECTOR ☐ RADIO CONTROL ☐ PUSHBUTTON ☐ FLOOR LOOP ☐ OTHERS (DESCRIBE IN NOTES) OPTION NOTES												
	OPII	ON	Λ	OIE	<u>ა</u>							
NOTES:												
RYTEC CORPORATION ONE CEDAR PARKWAY, JACKSON, WI 53037-0403												
APPROVAL DRAWING TURBO SEAL® W/ TEC LIGHTS- SYSTEM 4 CUSTOMER:												
LOCATION:												
LOCATION:												

DRAWING NO.: 401054-00T

REV.:

DRAWING NOT TO SCALE, ALL DIMENSIONS IN INCHES