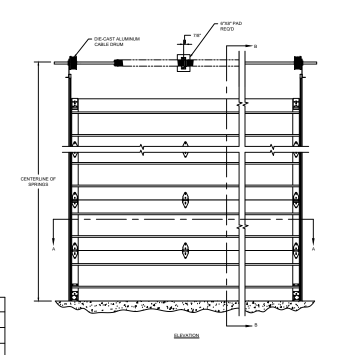
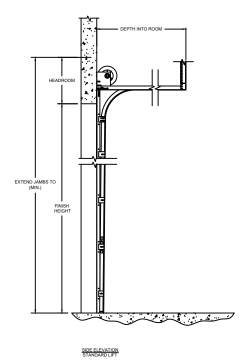
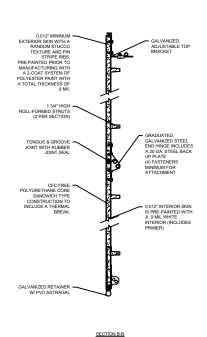
MODEL	STANDARD MAX. VALUES	
	WIDTH	HEIGHT
TS 125	18' 4"	16' 1"







OPTIONS		
OPENING WIDTH		
OPENING HEIGHT		
DOOR TRACK SIZE	2" 3"	
END STILES	SINGLE	
	DOUBLE	
WINDOW OPTIONS	☐ NO WINDOW	
	☐ ONE - 24" X 7"	
	☐ TWO - 24" X 7"	
	☐ THREE - 24" X 7"	
SEAL OPTIONS	☐ JAMB SEAL	
	☐ STANDARD BOTTOM SEAL	
	☐ TOP SEAL	
	☐ ELECTRIC SAFETY EDGE	
	☐ PNEUMATIC SAFETY EDGE	
	☐ VINYL STOP MOLD	
LOCK OPTIONS	☐ SLIDE LOCK	
	UNILOCK CENTER 2 ROD	

r	OPENING WIDTH -		
SELF DRILLING TEK SCREW DOOR OVERLAPS JAME 1" EACH SIDE	OPENING WIDTH  TEX SOREWS (TYP, ALL HINGES)	14 GA (MIN.) #1 COMMERCIAL HINGE STEEL JAMBS BY MINIMUM LEG = 2 III STEEL JAMBS BY MINIMUM LEG = 2 III	18 GA./20 GA. SINGLE
2° GALVANIZED DOOR TRACK	1-3/4" INTEGRAL STRUT	14 GA. (MIN.)	ENDCAP, 18GA DOUBLE END
	SECTION A-A	GRADUATED END HINGE	2* ROLLER W/ STEEL STEM

COMPONENT	MATERIAL	OPERATION	NOTES:
SECTIONS	ROLL-FORMED, HOT DIPPED, GALVANIZED		- THE INSULATION WILL HAVE A U-FACTOR OF 0.2 (R-VALUE OF 10.79). U-FACTOR VALUES ARE INDEPENDENTLY TESTED AND VERIFIED PER ANSI/DASMA 105. WAYNE DALTON™ USES A CALCULATED DOOR SECTION R-VALUE FOR OUR INSULATED DOORS.
END STILES	20GA / 18GA STEEL		
HARDWARE	GALVANIZED STEEL		
WEATHERSTRIP	EPDM RUBBER		

## THERMOSPAN®

TS 125 SECTIONAL STEEL DOORS (INSULATED)

		,
3.70.70.	DATE:	Wayne
SHEET	BY:	Dalton.