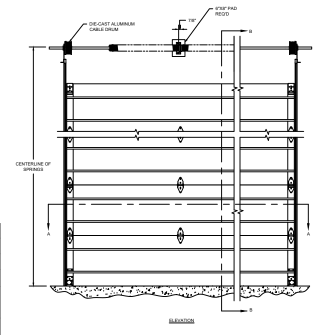
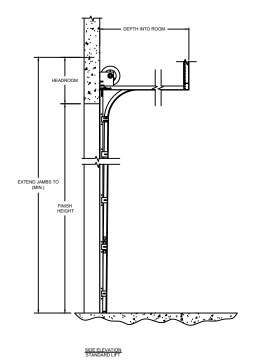
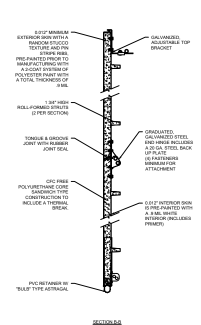
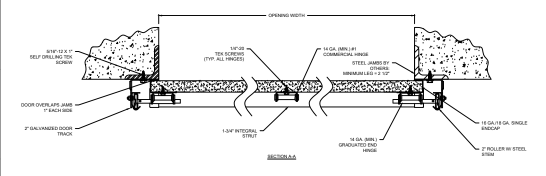
MODEL	STANDARD MAX. VALUES	
MODEL	WIDTH	HEIGHT
TS 150	26' 2"	20' 1"







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"     ONE - 25" X 12"     TWO - 25" X 12"     THREE - 25" X 12"     FULL VIEW SECTIONS				
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				



COMPONENT	MATERIAL	OPERATION	NOTES:		
SECTIONS	ROLL-FORMED, HOT DIPPED, GALVANIZED		- THE INSULATION WILL HAVE A U-FACTOR OF 0.14 (R-VALUE OF 14.16). U-FAC		
END STILES	18 GA. / 16 GA. STEEL	MANULAL	VALUES ARE INDEPENDENTLY TESTED AND VERIFIED PER ANSI/DASMA 105.  WAYNE DALTON™ USES A CALCULATED DOOR SECTION R-VALUE FOR OUR		
HARDWARE	GALVANIZED STEEL	MANUAL	INSULATED DOORS. THIS DOOR FEATURES TESTED AIR INFILTRATION AT 25 MPH		
WEATHERSTRIP	EPDM RUBBER		(40 KMPH) OF .23 CFM/FT2 (1.46 M3/HR/M2).		

## THERMOSPAN®

TS 150 SECTIONAL STEEL DOORS (INSULATED)

		,	,
DWG. NO.	DATE:	Way	ne
SHEET	BY:	🗀 Dã	ilton.