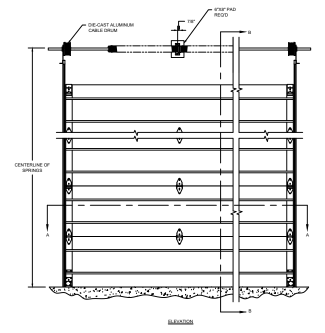
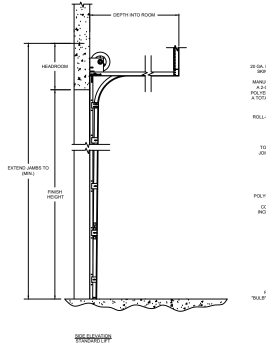
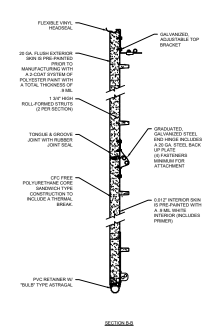
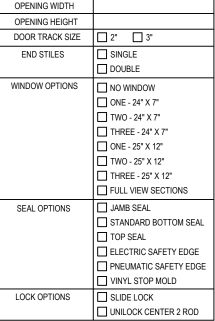
MODEL	STANDARD MAX. VALUES		
	WIDTH	HEIGHT	
TS 200-20	24' 2"	16' 1"	









OPTIONS

 	OPENING WIDTH	
SELF DRILLING TEK SCREW TEK SCF (TYP, ALL HIN DOOR OVERLAPS JAMB T'EACH SIDE 2. GALVANIZED DOOR		18 GA SINGLE ENDAP, 14 GA OR 16 GA DOUBLE END 2" ROLLER WI STEEL STEM

- 1				
	COMPONENT	MATERIAL	OPERATION	NOTES:
	SECTIONS	ROLL-FORMED, HOT DIPPED, GALVANIZED		- THE INSULATION WILL HAVE A U-FACTOR OF 0.12 (R-VALUE OF 17.5). U-FACTOR
	END STILES	14 GA/16 GA. OR 18GA STEEL	MANUAL	VALUES ARE INDEPENDENTLY TESTED AND VERIFIED PER ANSI/DASMA 105. WAYNE DALTON™ USES A CALCULATED DOOR SECTION R-VALUE FOR OUR INSULATED DOORS. THIS DOOR FEATURES TESTED AIR INFILTRATION AT 25 MPF
	HARDWARE	GALVANIZED STEEL		
	WEATHERSTRIP	EPDM RUBBER		(40 KMPH) OF .17 CFM/FT2 (1.46 M3/HR/M2).

THERMOSPAN®

TS 200-20 SECTIONAL STEEL DOORS (INSULATED)

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