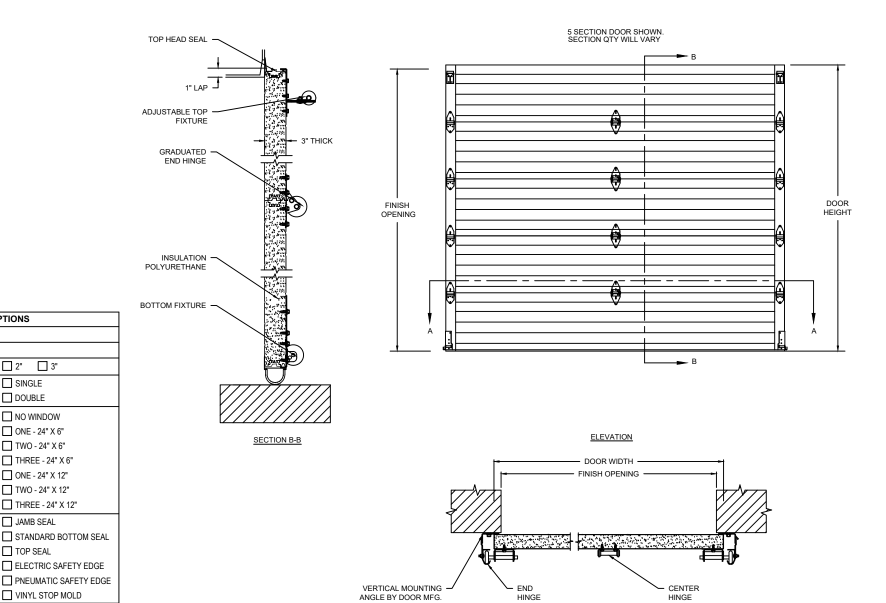
	MODEL	STANDARD MAX. VALUES	
		WIDTH	HEIGHT
	850	40' 2"	24' 1"



SECTION A-A

MATERIAL OPERATION NOTES: COMPONENT ROLL-FORMED, HOT DIPPED, GALVANIZED - THE INSULATION WILL HAVE A U-FACTOR OF 0.07 (R-VALUE OF 26.00). U-FACTOR SECTIONS VALUES ARE INDEPENDENTLY TESTED AND VERIFIED PER ANSI/DASMA 105. **END STILES** 14 GA. /16 GA. STEEL OVERHEAD DOOR $^{\mbox{\scriptsize M}}$ BRAND USES A CALCULATED DOOR SECTION R-VALUE FOR MANUAL HARDWARE **GALVANIZED STEEL** OUR INSULATED DOORS. THIS DOOR FEATURES TESTED AIR INFILTRATION AT 15

MPH (40 KMPH) OF .21 CFM/FT² (3.83 M³/HR/M²)

OPTIONS

□ 2" □ 3"

■ NO WINDOW ONE - 24" X 6"

☐ TWO - 24" X 6" ☐ THREE - 24" X 6"

ONE - 24" X 12" TWO - 24" X 12" ☐ THREE - 24" X 12"

☐ JAMB SEAL

☐ TOP SEAL

☐ VINYL STOP MOLD

PVC INTERIOR, EPDM EXTERIOR

SINGLE ■ DOUBLE

OPENING WIDTH OPENING HEIGHT ROLLER TRACK SIZE

END STILES

WINDOW OPTIONS

SEAL OPTIONS

WEATHERSTRIP

THERMACORE® 850 ADVANCED PERFORMANCE SECTIONAL STEEL DOORS (INSULATED)

DWG. NO.	DATE:	The Genuine. The Original.
SHEET	BY:	OAESHEWD DOON