DOOR		OPE	NING	<u> </u>		$\overline{}$				1	_	1									
DOOR NUMBER	OR QTY WIDTH HEIGHT		MODEL	GA.	. "A"	"E	в" "с"	"D"	"E"	"F"	"G"	"H"	"J"	MOUNT TYPE	OPER.	DRIVE	JAMB TYPE	GUIDE	JOB:] (
																				DISTRIBUTOR:	RAYNOR.
																				CONTRACTOR:	
																				ARCHITECT:	NR: 2901875
DIM			LEFT H	HAND N)	DF	RIVE		DU] RIG	IN M/	HAN[FACE M	€——	ÚNDÉR Í		DOORS SHALL BE ROLLING STEEL MODEL DUR (STANDARD SERVICE DOOR) AS MANUFACTURE DOORS. BRACKETS— STEEL PLATES, MIN. 3/16"(4,8mm guides for Mounting Curtain and Barrel Side Bracket SHALL BE FITTED WITH A SEAL FOR LONG LIFE. BARREL— STRUCTURAL STEEL PIPE, MINIMUM O.D.X.120" (3.0mm) WALL THICKNESS AND DES DEFLECTION, UNDER LOAD, TO .03" (0.76mm) SPRING COUNTERBALANCE— THE CURTAIN SHALBY MEANS OF OIL TEMPERED, HELICAL TORSIC PACKED AND MOUNTED ON A SINGLE CONTINUS SHALL BE COMPRESSION SFACILITATE ANY COUNTERBALANCE MAINTENAN ANCHORS SHALL BE COMPRESSION SFACILITATE ANY COUNTERBALANCE MAINTENAN ANCHORS SHALL BE CAS COMMERCIAL QUALITY STEEL. HOOD TO HAVE ROLLED EDGES TO PIED GOOD STEEL PER AS BE A TWO COAT BAKED ON PRIME PAINT APPLIE WINDLOAD— 20 LB./SQ. FT. STANDARD. UNLI MODEL FF/SC/LC CURTAIN— INTERLOCKING SLATS ROLLFORMED FR HOT DIPPED GALVANIZED (G-90) STEEL PER AS BE A TWO COAT BAKED ON PRIME PAINT APPLIE MALLEABLE IRON GALVANIZED ENDLOCKS FASTEN WITH TWO ZINC PLATED STEEL RIVETS PER SLA MOVEMENT WIND PREVENT SLATS FROM WEARING CONTACT WITH GUIDES. BOTTOM OF CURTAINS IT WO STEEL ANGLES, MINIMUM 2"X2"X3/16" (SC SINGLE CONTACT BOTTOM OF CURTAINS IT WO STEEL ANGLES, MINIMUM 2"X2"X3/16" (SC SINGLE CONTACT BOTTOM ASTRAGAL. MODEL IF CURTAIN—INSULATED— INTERLOCKING SLATS ROLCIAL GUALITY HOT DIPPED GALVANIZED (G-90) EACH SLAT SHALL HAVE A 3/4" (19.1mm) THE CORE PLACE WITHIN THE FULL LENGTH OF THE SE A 24GA. HOT—DIPPED GALVANIZED STEEL COAT BAKED ON PRIME PAINT APPLIED PRIOR TABLE IRON GALVANIZED ENDLOCKS FASTENED TOWN STEEL ANGLES, MINIMUM 2"X2"X3/4.8mm). THE CURTAIN THE FULL LENGTH OF THE SE A 24GA. HOT—DIPPED GALVANIZED STEEL COAT BAKED ON PRIME PAINT APPLIED PRIOR TOWN SHEEL ANGLES, MINIMUM 2"X2"X3/4.8mm). THE CURTAIN THE FULL LENGTH OF THE SE BE A 24GA. HOT—DIPPED GALVANIZED STEEL COAT BAKED ON PRIME PAINT APPLIED PRIOR TOWN SHEEL ANGLES, MINIMUM 2"X2"X3/4.8mm). THE CURTAIN THE FULL LENGTH OF THE SE BE A 24GA. HOT—DIPPED GALVANIZED STEEL COAT BAKED ON PRIME PAINT APPLIED PRIOR TOWN SHEEL ANGLES, MINIMUM 2"X2"X3	ED BY RAYNOR GARAGE IN) THICK, BOLTED TO ASSEMBLY. DRIVE LED BALL BEARING 4-1/2"(114.3mm) IGNED TO LIMIT MAXIMUM PER FOOT OF SPAN. L BE COUNTERBALANCED IN SPRINGS, GREASE— JOUS STEEL TORSION RING DESIGN TO CE. CAST IRON SPRING DING TO THE BARREL. HOT—DIPPED GALVANIZED ROVIDE RIGIDITY. "(4.8mm) THICK. TOP OF EMOVABLE CURTAIN STOPS. ESS OTHERWISE NOTED. COM COMMERCIAL QUALITY IM A-653. FINISH SHALL OF PRIOR TO ROLLFORMING. LED TO ALTERNATE SLATS T. ELIMINATES LATERAL AT SURFACES COMING IN 1ALL BE REINFORCED WITH 1.8mmX50.8mmX4.8mm). LFORMED FROM COMMER— STEEL PER ASTM A-653. CK, POLYSO FOAMBOARD IN ALL BE REINFORC— 3/16" (50.8mmX50.8mmX4. THE "R" VALUE IS 6.24 ERISTICS OF CORE MATL.). **LAT SLATS ROLLFORMED LITY HOT DIPPED GALVA— SHALL BE PUNCHED WITH STH, PROVIDING 31% OPEN THE "R" VALUE IS 6.24 ERISTICS OF CORE MATL.). **LAT SLATS ROLLFORMED LITY HOT DIPPED GALVA— SHALL BE PUNCHED WITH STH, PROVIDING 31% OPEN TO CURTAIN SHALL BE RE— 2"X2"X3"/16" (50.8mmX ASTRAGAL. WITH PROVISION FOR INTY REQUIRED

