DOOR		OPE	NING		Т										MOUNT			IAME			1
NUMBER	QTY	WIDTH	HEIGHT	MODEL	GA.	. "A"	"B"	"C"	"D"	"E"	"F"	"G"	"H"	"J"	MOUNT TYPE	OPER.	DRIVE	JAMB TYPE	GUIDE	JOB:	
																				DISTRIBUTOR:	RAYNOR.
																				CONTRACTOR:	
																				ARCHITECT:	NR:2902562
	DURAGRILLE MODEL GBA/GSA RETWEEN JAMR MOINT															DOORS SHALL BE ROLLING STEEL MODEL DURA (GRILLE DOORS) AS MANUFACTURED BY RAYN					
															TWEEN RANK OF					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.	n) THICK, BOLTED TO ASSEMBLY. DRIVE ED BALL BEARING
																BARREL- STRUCTURAL STEEL PIPE, MINIMUM 4-1/2"(114.3mm) O.D.X.120" (3.0mm) WALL THICKNESS AND DESIGNED TO LIMIT MAXIMUM DEFLECTION, UNDER LOAD, TO .03"(0.76mm) PER FOOT OF SPAN.					
															SPRING COUNTERBALANCE— THE CURTAIN SHALL BE COUNTERBALANCED BY MEANS OF OIL TEMPERED, HELICAL TORSION SPRINGS, GREASE— PACKED AND MOUNTED ON A SINGLE CONTINUOUS STEEL TORSION SHAFT. SPRINGS SHALL BE COMPRESSION SPRING DESIGN TO FACILITATE ANY COUNTERBALANCE MAINTENANCE. CAST IRON SPRING ANCHORS SHALL TRANSFER FULL SPRING LOADING TO THE BARREL.						
						•			•			•								GUIDES— SHALL CONSIST OF EXTRUDED ALUMI WOOL PILE INSERTS TO REDUCE NOISE. THE GUIDES WILL BE ATTACHED TO EITHER STRUCT OR STRUCTURAL STEEL SUPPORT TUBES, OR JAMBS DEPENDING ON THE REQUIREMENTS.	
																				☐ MODEL GSA  CURTAIN— CONSISTS OF HORIZONTAL 5/16" ( ALUMINUM RODS SPACED VERTICALLY © 2" (\$ LINKS SPACED HORIZONTALLY © 9" (228.9mm THE CURTAIN TO BE REINFORCED WITH AN ALTUBULAR BOTTOM BAR.	7.9mm) DIAMETER 0.8mm) O.C. AND THE ) O.C. THE BOTTOM OF UMINUM EXTRUDED
															#	∄				☐ MODEL GBA	
																				CURTAIN— CONSISTS OF HORIZONTAL 5/16" (3 ALUMINUM RODS SPACED VERTICALLY © 2" (5 LINKS SPACED HORIZONTALLY © 9" (228.9mm PATTERN. THE BOTTOM OF THE CURTAIN TO AN ALUMINUM EXTRUDED TUBULAR BOTTOM B.	7.9mm) DIAMETER (0.8mm) O.C. AND THE () O.C IN A BRICK BE REINFORCED WITH AR.
																				CRANK- BY MEANS OF GRAY IRON REDUCTION GE SQUARE SHAFT DOWN TO A GEAR BOX WITH HAN POUNDS. (PADLOCK BY OTHERS.)	
DIM	"E	3"—┣║														╡╽┝	€	DIM	"A"	☐ HOOD-OMIT	
																				☐ HOOD—SHALL BE 24 GA. COMMERCIAL QU GALVANIZED STEEL WITH ROLLED EDGES STRUCTURAL RIGIDTY.	JALITY HOT-DIPPED TO PROVIDE
																∄				HOOD-SHALL BE ALUMINUM .04 (1mm) TEDGES TO PROVIDE STRUCTURAL RIGIDITY	THCK WITH ROLLED
																∄Ⅱ				☐ FINISH— ALUMINUM CURTAIN, BOTTOM BAR BRONZE ANODIZED.	, & GUIDES TO BE
	d		Ц												#	∄				☐ FINISH— ALUMINUM CURTAIN TO BE MILLED	D. GUIDES & BOTTOM
ADDIT																∄				☐ FINISH— ALUMINUM CURTAIN, BOTTOM BAR CLEAR ANODIZED.	, & GUIDES TO BE
REQUI HAND	LE	FOR														<b>∄</b>				☐ LOCKING— SLIDE BOLT TO ENGAGE GUIDE PADLOCK. (PADLOCK BY OTHERS) QUANT	WITH PROVISION FOR TY REQUIRED
														#	#	∄				☐ LOCKING— FIVE PIN TUMBLER CYLINDER WITH THE GUIDE. QUANTITY REQUIRED ☐	LOCK BARS TO ENGAGE
				•		•								•		$\perp \! \! \! \! \! \perp$	<u> </u>			LOCK-OPERABLE FROM INTERIOR ONLY.	
				1 4 4 1 1	רי	) I \ /_							DIC	N 1 T	11487	, ,,	\			☐ LOCK-OPERABLE FROM EXTERIOR ONLY.	
	☐ LEFT HAND DRIVE ☐ RIGHT HAND DRIVE (SHOWN)																				
			WOFIC	11/			"⊏	I E \	./ / `	TIO	NI"										
SHE	SHEET 1 OF 2																				
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DOOR NUMBER	QTY	WIDTH	HEIGHT	MODE	GA	A. "A"		"В"	"C"	"D"	"E"	"F"	"G"	"H"	"J"	MOUNT TYPE	OPER.	DRIVE	JAMB TYPE	GUIDE	JOB:	
																					DISTRIBUTOR:	RAYNOR.
																					CONTRACTOR:	
																					ARCHITECT:	NR:2902562
			WOOD JAM STEEL JAM					-[	PENIN	1G W	EAR		(11) NING	<del>-</del>	N TH	MASOI	DPENIN NARY (	NG"	NG HE	EIGHT		
					DI (DRI	IM "E	3" DE)		ЫМ <sup>™</sup> "	Έ"		DII	M "A	"	<b>7.</b> 4		-					
SHE	ΕT	2 OF 2			,		-,	<u>"G</u>	UIDE	DET.		• "		,							"GSA" STRAIGHT PATTERN □	"GBA" BRICK PATTERN