	_	1	OPE	NING	1	_										1							
DOOR NUMBER	R QTY WIDTH		HEIGHT	MODE	L G	۵. "4	Α"	"B"	"C"	"D"	"E"	"F"	Ğ.	"H"	"J"	MOUNT TYPE	OPER.	DRIVE	JAMB TYPE	GUIDE	JOB:		
																						DISTRIBUTOR:	RAYNOR.
																						CONTRACTOR:	
																						ARCHITECT:	NR: 2901852
SHE	ET	1 OF	_	LEFT (SHO		D			"[RAS					GHT	HA	ND [COUN	OTHE	TOP	NT	DOORS SHALL BE ROLLING STEEL MODEL DUR (COUNTER SHUTTER) AS MANUFACTURED BY BARREL—STRUCTURAL STEEL PIPE, MINIMUM X.120" (3.0mm) WALL THICKNESS AND DESIG DEFLECTION, UNDER LOAD, TO .03"(0.76mm) SPRING COUNTERBALANCE—THE CURTAIN SHALL BY MEANS OF OIL TEMPERED, HELICAL TORSIG PACKED AND MOUNTED ON A SINGLE CONTINI SHAFT. SPRINGS SHALL BE COMPRESSION SF ACILITATE ANY COUNTERBALANCE MAINTENA ANCHORS SHALL TRANSFER FULL SPRING LOA BRACKETS—10 GAUGE CALVANIZED STEEL W SURFACE FOR HOOD ATTACHMENT. INSIDE SI FLUSH WITH GUIDE GROOVE. DRIVE SIDE BRA WITH A SEALED BALL BEARING FOR CONTINUE CRANK—BY MEANS OF WORM GEARBOX WITH MODEL CA CURTAIN—SHALL BE INTERLOCKING, FLAT FAY ALUMINUM (6063—T5) SLATS. OS"(1.3mm) TH CURTAIN TO BE EXTRUDED ALUMINUM (6063— RECTANGULAR CROSS SECTION WITH A VINYL GUIDES—SHALL BE EXTRUDED ALUMINUM (6063— RECTANGULAR CROSS SECTION WITH A VINYL GUIDES—SHALL BE EXTRUDED ALUMINUM (6063— RECTANGULAR CROSS SECTION WITH A VINYL GUIDES—SHALL BE EXTRUDED ALUMINUM (6063— RECTANGULAR CROSS SECTION WITH A VINYL GUIDES—SHALL BE EXTRUDED ALUMINUM (6063— RECTANGULAR CROSS SECTION WITH A VINYL GUIDES—SHALL BE EXTRUDED ALUMINUM (6063— RECTANGULAR CROSS SECTION WITH A VINYL GUIDES—SHALL BE EXTRUDED ALUMINUM (6063— RECTANGULAR CROSS SECTION WITH A VINYL GUIDES—SHALL BE EXTRUDED ALUMINUM (6063— RECTANGULAR CROSS SECTION WITH A VINYL GUIDES—SHALL BE EXTRUDED ALUMINUM (6063— RECTANGULAR CROSS SECTION WITH A VINYL GUIDES—SHALL BE EXTRUDED ALUMINUM (6063— RECTANGULAR CROSS SECTION WITH A VINYL GUIDES—SHALL BE EXTRUDED ALUMINUM (6063— RECTANGULAR CROSS SECTION WITH A VINYL GUIDES—SHALL BE EXTRUDED ALUMINUM (6063— RECTANGULAR CROSS SECTION WITH A VINYL GUIDES—SHALL BE EXTRUDED ALUMINUM (6063— RECTANGULAR CROSS SECTION WITH A VINYL GUIDES—SHALL BE EXTRUDED ALUMINUM (6063— RECTANGULAR CROSS SECTION WITH A VINYL GUIDES—SHALL BE EXTRUDED ALUMINUM (6063— RECTANGULAR CROSS SECTION WITH A VINYL GUIDES—SHALL BE EXTRUDED ALUMINUM (6063— RECTANGULAR CROSS SECTION WITH A VINYL GUIDES—SHALL BE EXTRUDED ALUMINUM (6063— RECTANGULAR CRO	RAYNOR GARAGE DOORS. 4-1/2"(114.3mm) O.D. NED TO LIMIT MAXIMUM PER FOOT OF SPAN. L BE COUNTERBALANCED ON SPRINGS, GREASE- JOUS STEEL TORSION PRING DESIGN TO NCE. CAST IRON SPRING ADING TO THE BARREL. TH FLANGED MOUNTING URFACE SHALL BE CICKET SHALL BE CICKET SHALL BE FITTED DERFORMANCE. REMOVABLE HANDLE. CED, EXTRUDED ICK, BOTTOM OF TAS TRAGAL. 63-T5) WITH WOOL IOVABLE BELLMOUTH THICK ALUMINUM. COVERS AND HOOD WITH PROVISION FOR TITY REQUIRED L LOCK BARS TO ENGAGE

