DOOR C		OB	ENING	1	т —	Т						—						Т		İ	
DOOR NUMBER	QTY	WIDTH	HEIGHT	MODEL	GA.	. "A"	"В	3" "C"	"D"	"E"	"F"	"G"	"H"	"J"	MOUNT TYPE	OPER.	DRIV	JAMB TYPE	GUIDE	JOB:	
																				DISTRIBUTOR:	RAYNOR.
																				CONTRACTOR:	
																				ARCHITECT:	NR: 2901856
DURASHUTTER BET AND TION!" COU														BETWE ABOVE MANUA	EN JA LINTING TER	TOP		DOORS SHALL BE ROLLING STEEL MODEL DURA"STANDARD" (COUNTER SHUTTER) AS MANUFA GARAGE DOORS. BARREL— STRUCTURAL STEEL PIPE, MINIMUM X120" (3.0mm) WALL THICKNESS AND DESIGN DEFLECTION, UNDER LOAD, TO .076mm) SPRING COUNTERBALANCE— THE CURTAIN SHALL BY MEANS OF OIL TEMPERED. HELICAL TORSIC PACKED AND MOUNTED ON A SINGLE CONTINUS SHALT. SPRINGS SHALL BE COMPRESSION SE FACILITATE ANY COUNTERBALANCE MAINTENAN ANCHORS SHALL TRANSFER FULL SPRING LOAD SURFACE FOR HOOD ATTACHMENT. INSIDE SI FULSH WITH GUIDE GROOVE. DRIVE SIDE BRAWITH A SEALED BALL BEARING FOR CONTINUE WITH A SHALL BE 22 GA. INTERLOCKING SI STAINLESS STEEL FINISH SHALL BE A #4 FI FASTENED TO ATTERNATE SLATS, TO ELIMINA CONTREVENT WITH GUIDES BOTOM WEARING AND AND REPORT WITH GUIDES— SHALL BE 13 GA. STAINLESS STEEL, REMOVABLE BELLMOUTH CURTAIN STOPS. HOOD & SIDE COVERS— SHALL BE 24 GAUGE A #4 FINISH. HOOD TO HAVE ROLLED EDGES MODEL CP CURTAIN— SHALL BE INTERLOCKING SLATS, 22 FROM COMMERCIAL QUALITY HOT DIPPED GALY DEATH OF THE CURTAIN WITH FOAM RUBBER FROTECTION. GUIDES— SHALL BE INTERLOCKING SLATS, 22 FROM COMMERCIAL QUALITY HOT DIPPED GALY DEATH OF THE CURTAIN WITH FOAM RUBBER TO ALTERNATE SLATS TO ELIMINATE LATERAL PREVENT SLATS FROM WEARING AT SURFACES WITH GUIDES. BOTTOM BAR SHALL BE A TWO PAINT APPLIED PROTECTION. GUIDES—SHALL BE 13 GA. GALVANIZED STEEL REMOVABLE BELLMOUTH CURTAIN STOPS. HOOD & SIDE COVERS— SHALL BE 24 GAUGE CUIDPED GALVANIZED STEEL HOOD TO HAVE ROLLED GOVERN SURFACES WITH GUIDES. BOTTOM BAR SHALL BE TUBUL REINFORCE THE CURTAIN WITH FOAM RUBBER PROTECTION. GUIDES—SHALL BE 13 GA. GALVANIZED STEEL PROTECTION. GUIDES—SHALL BE 13 GA. GALVANIZED STEEL PROTECTION. GUIDES—SHALL BE TO ENGAGE GUIDE PADLOCK. (PADLOCK BY OTHERS) QUANT THE GUIDE. QUANTITY REQUIRED THE HOOD TO HAVE ROLLOCK—OPERABLE FROM EXTERIOR ONLY. LOCK—OPERABLE FROM BOTH INTERIOR AND RECOMMENDED TO BE CRANK OR TUBE MOTOR	ACURTAIN "SELECT" OR CTURED BY RAYNOR 4-1/2"(114.3mm) O.D. NED TO LIMIT MAXIMUM PER FOOT OF SPAN. L BE COUNTERBALANCED DOUS STEEL TORSION PRING DESIGN TO NCE. CAST IRON SPRING DING TO THE BARREL. TH FLANGED MOUNTING JRFACE SHALL BE FITTED DOUBLE FITTED DOUBLE FITTED DOUBLE FOR MANCE. LATS, ROLLFORMED NISH, PLATED ENDLOCKS FALTERAL MOVEMENT SET TUBULAR SHAPED TO ASTRAGAL FOR SILL #4 FINISH, WITH STAINLESS STEEL, WITH TO PROVIDE RIGIDITY. 2 GA. ROLLFORMED VANIZED (G-90) STEEL COAT BAKED ON PRIME ED ENDLOCKS FASTENED SCOMING IN CONTACT ASTRAGAL FOR SILL L WITH REMOVABLE OMMERCIAL QUALITY HOT PROVIDE WITH PROVISION FOR TITTY REQUIRED OF TORSION FOR TITTY TORSION FOR TIT		

