AV300

1) Doors shall be aluminum sectional overhead type Raynor series AV300 as manufactured by Raynor Garage Door Co. Sections shall be 3'' (76.2mm) thick 6063T6 aluminum alloy frame with .030'' (1.3mm) thick aluminum panels. Stiles and rails to be joined together with 5/16'' (7.9mm) dia. screws. Panels and glass to be held in place with dual durometer snap-in tumblers, top rails to be 3-3/8'' (85.7mm) , bottom rails to be 6-7/16'' (163.5mm). Combined dimension of the two intermediate rails to be 5'' (127mm). End stiles shall be 3-3/8'' (85.7mm). Center stiles to be 2-5/8'' (66.7mm). Bottom rail of door to have vinyl weatherstrip to seal door to floor. Extrusions and panels to be etched and clear anodized to meet spec 204r1.

- Glass (clear)______ (DBS 3/16''(4.8mm) or DBS 1/4'' (6.4mm))
- Glass (wire)_______ (DBS 3/16''(4.8mm) or DBS 1/4'' (6.4mm))
- Glass (tempered)______ (1/8''(3.2mm), 3/16''(4.8mm) or 1/4'' (6.4mm))
- Plexiglass_______ (1/8''(3.2mm) OR 1/4'' (6.4mm))
- Lexan______ (1/8''(3.2mm) OR 1/4'' (6.4mm))

- Locking - Cremone type bolt engages slot in track, ______ hand side. Five pin tumbler cylinder outside - night latch inside.
- Locking - spring loaded slide bolt engages slot in track. Operable from inside only - may be mounted either side.
- Locking - omit lock.

Locks should not be supplied with an electric operated door without a lock interlock switch.

New windows, if required, see lite notes and door schedule (mark glass type under lite notes and use "O" in door schedule).

Panedled section (mark door schedule with "P" accordingly)

Header seal

INTERIOR ELEVATION

FULL NEW WINDOW.

If required, see lute notes and door schedule (mark glass type under notes and use "O" in door schedule)
TRACKS—3" (76.2mm) HOT-DIPPED GALVANIZED TRACK, PER ASTM A-653, TO BE CONTINUOUS ANGLE MOUNTED AND FULLY ADJUSTABLE FOR SEALING DOOR TO JAMBS. CONTINUOUS ANGLE SIDE TO BE NOT LESS THAN 3'-11/2" X 7/8" (99.9mm X 53.2mm). HORIZONTAL TRACK TO BE ADEQUATELY REINFORCED WITH CONTINUOUS ANGLE.

HANGERS—HINGS AND BRACKETS MADE FROM GALVANIZED STEEL TRACK ROLLERS SHALL HAVE TEN 5/16" (7.9mm) DIAMETER HARDENED STEEL BALLS PER ROLLER.

SPRINGS—COUNTERBALANCE—HEAVY DUTY OIL-TEMPERED WIRE TORSION SPRINGS ON A CONTINUOUS BALL BEARING CROSS-HEAD SHAFT, GALVANIZED AIRCRAFT TYPE LIFTING CABLES WITH MIN. SAFETY FACTOR OF 5 TO 1.

ANSI/Ul325 REQUIRES THE MOTOR OPERATOR BE MOUNTED A MINIMUM OF 6" ABOVE THE FLOOR OR GUARDING OF THE MOTOR OPERATOR TO PREVENT INJURY (GUARDS BY OTHERS).

☐ RAYNOR POWERHOIST BASIC (PHBHR) 1/2 HP, 115 VOLT, SINGLE PHASE
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☐ RAYNOR POWERHOIST STANDARD (RSH) ____ H.P. ____ VOLT. ____ PHASE
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☐ RAYNOR POWERHOIST OPTIMA (ROH) ____ H.P. ____ VOLT. ____ PHASE
☐ WIRING TYPE—SR2 WIRING, MOMENTARY CONTACT OPEN/CLOSE/STOP. SAFETY EDGE TO REVERSE.
☐ WIRING TYPE—SPECIAL (NOT AVAILABLE WITH PHBR OPERATORS)
☐ SPECIFY SPECIAL WIRING TYPE
☐ PNEUMATIC SAFETY EDGE TO REVERSE
☐ COIL CORD OR
☐ ELECTRIC SAFETY EDGE TO REVERSE
☐ CABLE TAKE UP REEL
☐ THRU-BEAM PHOTO EYES

RAYNOR DOES NOT RECOMMEND THE USE OF A JACKSHAFT OPERATOR ON DOORS WITH LESS THAN OR EQUAL TO 30" (762MM) OF HEADROOM. RAYNOR RECOMMENDS THE USE OF A TROLLEY TYPE OPERATOR IN THESE SITUATIONS.