### Doors Shall Be Rolling Steel Model Duracurtain "Select" or "Standard" (Counter Shutter) As Manufactured By Raynor Garage Doors.

Barrel— Structural Steel Pipe, Minimum 4-1/2" (114.3mm) O.D. X 3/4" (3.0mm) Wall Thickness and Designed to Limit Maximum Deflection, Under Load, to 0.03" (0.76mm) Per Foot of Span.

Spring Counterbalance—The curtain shall be counterbalanced by means of OS Tempered, Helical Torison Springs, Grease-packed and Mounted on a Single Continuous Steel Torison Shaft. Springs shall be Compression Springs. Design shall Facilitate any Counterbalance Maintenance. Cast Iron Spring Anchors shall transfer full spring loading to the barrel.

Brackets—10 Gauge Galvanized Steel with Flanged Mounting Surface for hood Attachment. Inside Surface shall be flush with Guide Groove. Drive Side Bracket shall be fitted with a Sealed Ball Bearing For continued performance.

Crank—By means of Worm Gearbox with Removable Handle.

### MODEL CSS

Curtain—Shall be 22 Ga. Interlocking Slats, Rollformed Stainless Steel. Finish shall be a #4 Finish, Plated Endlocks Fastened to Alternate Slats to Eliminate Lateral Movement and Prevent Slats from Wearing at Surfaces Coming in Contact with Guides. Bottom Bar shall be Tubular Shaped to Reinforce the Curtain with Foam Rubber Astragal for Sill Protection.

Guides—Shall be 13 Ga. Stainless Steel, #4 Finish, with Removable Bellmouth Curtain Stops.

Hood & Side Covers—Shall be 24 Gauge Stainless Steel, with a #4 Finish. Hood to Have Rolled Edges to Provide Rigidity.

### MODEL CP


Hood & Side Covers—Shall be 24 Gauge Commercial Quality Hot Dipped Galvanized Steel. Hood to Have Rolled Edges to Provide Rigidity.
"SECTION THRU-OPENING"

CHARGE HEADPLATE     DRIVE HEADPLATE

OPENING WIDTH

☐ STEEL JAMBS
☐ MASONARY JAMBS
☐ DRYWALL

OPENING HEIGHT

FASCIA REQ'D

CLEAR OPENING HEIGHT

DIM "C"

DIM "D"

(63.5mm) UPSET

2 1/2"

2 1/16" (52.4mm)

4 1/4" (108mm)

1 1/4" INSET (31.8mm)

1 7/8"

1/2"

1 1/4" (31.8mm)

1/2" (12.7mm)

SLAT MODEL

☐ MODEL UCP
☐ MODEL UCS

"GUIDE DETAIL"