



SPECIFICATIONS:

CURVIT-SURE® Model 350 [or 340] Curtain Tracks

Curtain tracks (Model 3500) shall be of 12 gauge extruded aluminum I-channel construction with inverted L-shaped flanges on each side of center beam to assure channel rigidity and provide two separate parallel treads for carrier wheels and runways for cable. Each curtain carrier (**Model 3501**) shall be spaced on 12" centers and shall be of steel construction to include two nylon-tired ball-bearing wheels. Each curtain carrier shall consist of a free-moving plated swivel to accommodate curtain snap hook. Nylon snap-on spacers shall be attached to wheel supports and anti-friction wear tape shall be applied to critical areas to reduce noise and friction. Live-End (**Model 3503**) and Dead-End (**Model 3504**) pulley blocks shall be equipped with 3-1/4" diameter sleeve-bearing wheels. The manufacturer shall furnish two End Stops (**Model 3509**) for placement at track ends. Operating cable (Model 3529) shall be of 3/16" diameter woven cotton with wire-center. 1-1/4" I.D. stiffening pipe or the equivalent shall be used to support both straight and factory-formed curved areas of all suspended curved tracks. Hand operated systems shall use 1/4" diameter glazed woven cotton cable Model 2829.

Model 350 (or 340) as manufactured by Automatic Devices Company of Allentown, PA.

CURVIT-SURE® Model 350-R [or 340-R] Curtain Tracks

Curtain tracks (Model 3500) shall be of 12 gauge extruded aluminum I-channel construction with inverted L-shaped flanges on each side of center beam to assure channel rigidity and provide two separate parallel treads for carrier wheels and runways for cable. Each curtain carrier (**Model 3501-A**) shall be spaced on 12" centers and shall be of steel construction to include two neoprene-tired ball-bearing wheels. Each curtain carrier shall consist of a free-moving plated swivel to accommodate curtain snap hook. Nylon snap-on spacers shall be attached to wheel supports and anti-friction wear tape shall be applied to critical areas to reduce noise and friction. Live-End (**Model 3503**) and Dead-End (**Model 3504**) pulley blocks shall be equipped with 3-1/4" diameter sleeve-bearing wheels. The manufacturer shall furnish two end stops (**Model 3509**) for placement at track ends. Operating cable (Model 3529) shall be of 3/16" diameter woven cotton with wire-center. 1-1/4" I.D. stiffening pipe or the equivalent shall be used to support both straight and factory-formed curved areas of all suspended curved tracks. Hand operated systems shall use 1/4" diameter glazed woven cotton cable Model 2829.

Model 350-R (or 340-R) as manufactured by Automatic Devices Company of Allentown, PA.

CURVIT-SURE® Model 351 [or 341] Curtain Tracks [Straight Track System]

Curtain tracks (Model 3500) shall be of 12 gauge extruded aluminum I-channel construction with inverted L-shaped flanges on each side of center beam to assure channel rigidity and provide two separate parallel treads for carrier wheels and runways for cable. Each curtain carrier (**Model 3501**) shall be spaced on 12" centers and shall be of steel construction to include two nylon-tired ball-bearing wheels. Each curtain carrier shall consist of a free-moving plated swivel to accommodate curtain snap hook. Nylon snap-on spacers shall be attached to wheel supports and anti-friction wear tape shall be applied to critical areas to reduce noise and friction. Live-End (**Model 3503**) and Dead-End (**Model 3504**) pulley blocks shall be equipped with 3-1/4" diameter sleeve-bearing wheels. The manufacturer shall furnish two end stops (**Model 3509**) for placement at track ends. Operating cable (Model 3529) shall be of 3/16" diameter woven cotton with wire-center. 1-1/4" I.D. stiffening pipe or the equivalent shall be used to support all suspended tracks. Hand operated systems shall use 1/4" diameter glazed woven cotton cable Model 2829.

Model 351 (or 341) as manufactured by Automatic Devices Company of Allentown, PA.

CURVIT-SURE® Model 351-R [or 341-R] Curtain Tracks [Straight Track System]

Curtain tracks (Model 3500) shall be of 12 gauge extruded aluminum I-channel construction with inverted L-shaped flanges on each side of center beam to assure channel rigidity and provide two separate parallel treads for carrier wheels and runways for cable. Each curtain carrier (**Model 3501-A**) shall be spaced on 12" centers and shall be of steel construction to include two neoprene-tired ball-bearing wheels. Each curtain carrier shall consist of a free-moving plated swivel to accommodate curtain snap hook. Nylon snap-on spacers shall be attached to wheel supports and anti-friction wear tape shall be applied to critical areas to reduce noise and friction. Live-End (**Model 3503**) and Dead-End (**Model 3504**) pulley blocks shall be equipped with 3-1/4" diameter sleeve-bearing wheels. The manufacturer shall furnish two end stops (**Model 3509**) for placement at track ends. Operating cable (Model 3529) shall be of 3/16" diameter woven cotton with wire-center. 1-1/4" I.D. stiffening pipe or the equivalent shall be used to support all suspended tracks. Hand operated systems shall use 1/4" diameter glazed woven cotton cable Model 2829.

Model 351-R (or 341-R) as manufactured by Automatic Devices Company of Allentown, PA.