Model 220 TRAK-EZE®

Curtain tracks shall be of 16 gauge extruded aluminum construction, anodized finish, entirely enclosed except for slot in the bottom, and in one continuous piece except where splicing clamps are required. Each curtain carrier (Model 1701) shall be placed on 6” centers and shall be of plated steel construction with two polyethylene wheels held to block by plated steel rivet, such wheels rolling on two separate parallel treads. Track design shall provide a 12” center overlap. End pulley blocks shall be equipped with steel sheaves adequately guarded. The system shall be furnished with an adjustable floor pulley for increasing or decreasing cord tension. Stretch-resistant operating cord shall have synthetic center and shall be of 3/16” diameter, extra quality yarn. Operating cord shall be concealed within the track. Model 220 as manufactured by Automatic Devices Company of Allentown, PA.

Model 224 TRAK-EZE® Walk-Along Operation

Curtain tracks (Model 2200) shall be of 16 gauge extruded aluminum construction, anodized finish, entirely enclosed except for slot in the bottom, and in one continuous piece except where splicing clamps are required. Each curtain carrier (Model 2201) shall be placed on 12” centers and shall be of plated steel construction with two nylon-tired ball-bearing equipped wheels held to block by plated steel rivet, such wheels rolling on two separate parallel treads. Master carriers (Model 2202) shall be plated steel construction with two nylon-tired ball-bearing wheels held to block by plated steel rivet and shall allow curtain overlap by passing each other in a common track channel. Track design shall provide a 12” center overlap. Model 224-N as manufactured by Automatic Devices Company of Allentown, PA.

Model 220-N TRAK-EZE®

Curtain tracks shall be of 16 gauge extruded aluminum construction, anodized finish, entirely enclosed except for slot in the bottom, and in one continuous piece except where splicing clamps are required. Each curtain carrier (Model 2201) shall be placed on 12” centers and shall be of plated steel construction with two nylon-tired ball-bearing equipped wheels held to block by plated steel rivet, such wheels rolling on two separate parallel treads. Track design shall provide a 24” center overlap. End pulley blocks shall be equipped with steel sheaves adequately guarded. The system shall be furnished with an adjustable floor pulley for increasing or decreasing cord tension. Stretch-resistant operating cord shall have synthetic center and shall be of 3/16” diameter, extra quality yarn. Operating cord shall be concealed within the track. Model 220-N as manufactured by Automatic Devices Company of Allentown, PA.

Model 224-N TRAK-EZE® Walk-Along Operation

Curtain tracks (Model 2200) shall be of 16 gauge extruded aluminum construction, anodized finish, entirely enclosed except for slot in the bottom, and in one continuous piece except where splicing clamps are required. Each curtain carrier (Model 2201) shall be placed on 12” centers and shall be of plated steel construction with two nylon-tired ball-bearing equipped wheels held to block by plated steel rivet, such wheels rolling on two separate parallel treads. Master carriers (Model 2202) shall be plated steel construction with two nylon-tired ball-bearing wheels held to block by plated steel rivet and shall allow curtain overlap by passing each other in a common track channel. Track design shall provide a 12” center overlap. Model 224-N as manufactured by Automatic Devices Company of Allentown, PA.