

SPECIFICATIONS:

BESTEEL® Model 170 (270) Curtain Tracks

Curtain tracks Model 1700(1700BL) shall be of 14 gauge galvanized steel construction (1700A - 12 gauge aluminum) entirely enclosed except for slot in bottom, each half to be in one continuous piece except where splicing clamps are required. Each curtain carrier (Model 1701(BL)) shall be spaced on 12" centers and shall be of plated steel construction with two polyethylene wheels held to the steel block by a rust-proof nickel plated rivet, such wheels rolling on two separate parallel treads. Each curtain carrier shall consist of a free-moving plated swivel to accommodate curtain snap hook. Live-End (Model 1703(BL)) and Dead-End (Model 1704(BL)) pulleys shall be adjustable and shall be equipped with 1-13/16" diameter sleeve-bearing wheels adequately guarded. The manufacturer shall furnish two End Stops (Model 1709(BL)) for placement at each track end and a tension Floor Pulley (Model 2865(BL)) for increasing cord tension. Stretch-resistant operating cord (Model 1728), for hand operated track systems, shall have synthetic center and shall be of 1/4" diameter, extra quality yarn. Machine operated tracks shall use 3/16" diameter wire center cable (Model 3529).

Model 170(270) as manufactured by Automatic Devices Company of Allentown. PA.

BESTEEL® Model 171-N (271-N) Curtain Tracks

Curtain tracks Model 1700(1700BL) shall be of 14 gauge galvanized steel construction (1700A - 12 gauge aluminum) entirely enclosed except for slot in bottom, each half to be in one continuous piece except where splicing clamps are required. Each curtain carrier (Model 1737(BL)) shall be spaced on 12" centers and shall be of plated steel construction with two nylon-tired ball-bearing wheels held to the steel block by a rust-proof nickel plated rivet, such wheels rolling on two separate parallel treads. Each curtain carrier shall consist of a free-moving plated swivel to accommodate curtain snap hook. Live-End (Model 1703(BL)) and Dead-End (Model 1704(BL)) pulleys shall be adjustable and shall be equipped with 1-13/16" diameter sleeve-bearing wheels adequately guarded. The manufacturer shall furnish two End Stops (Model 1709(BL)) for placement at each track end and a tension Floor Pulley (Model 2865(BL)) for increasing cord tension. Stretch-resistant operating cord (Model 1728), for hand operated track systems, shall have synthetic center and shall be of 1/4" diameter, extra quality yarn. Machine operated tracks shall use 3/16" diameter wire center cable (Model 3529). Model 171-N(271-N) as manufactured by Automatic Devices Company of Allentown, PA.

BESTEEL® Model 171-R (271-R) Curtain Tracks

Curtain tracks Model 1700(1700BL) shall be of 14 gauge galvanized steel construction (1700A - 12 gauge aluminum) entirely enclosed except for slot in bottom, each half to be in one continuous piece except where splicing clamps are required. Each curtain carrier (Model 1749(BL)) shall be spaced on 12" centers and shall be of plated steel construction with two neoprene-tired ball-bearing wheels held to the steel block by a rust-proof nickel

plated rivet, such wheels rolling on two separate parallel treads. Each curtain carrier shall consist of a free-moving plated swivel to accommodate curtain snap hook. Live-End (Model 1703(BL)) and Dead-End (Model 1704(BL)) pulleys shall be adjustable and shall be equipped with 1-13/16" diameter sleeve-bearing wheels adequately guarded. The manufacturer shall furnish two End Stops (Model 1709(BL)) for placement at each track end an a tension floor pulley (Model 2865(BL)) for increasing cord tension. Stretch-resistant operating cord (Model 1728), for hand operated track systems, shall have synthetic center and shall be of 1/4" diameter, extra quality yarn. Machine operated tracks shall use 3/16" diameter wire center cable (Model 3529).

Model 171-R (271-R) as manufactured by Automatic Devices Company of Allentown, PA.

BESTEEL® Model 172 (272) Curtain Tracks

Curtain tracks Model 1700(1700BL) shall be of 14 gauge galvanized steel construction (1700A - 12 gauge aluminum) entirely enclosed except for slot in bottom, each half to be in one continuous piece except where splicing clamps are required. Each curtain carrier (Model 1701(BL)) shall be spaced on 12" centers and shall be of plated steel construction with two polyethylene wheels held to the steel block by a rust-proof nickel plated rivet, such wheels rolling on two separate parallel treads. Each curtain carrier shall consist of a free-moving plated swivel to accommodate curtain snap hook. Live-End (Model 2803(BL)) and Dead-End (Model 2804(BL)) pulleys shall be adjustable and shall be equipped with 3" diameter sleeve-bearing wheels adequately guarded. The manufacturer shall furnish two End Stops (Model 1709(BL)) for placement at each track end and a tension Floor Pulley (Model 2865(BL)) for increasing cord tension. Stretch-resistant operating cord (Model 1730), for hand operated track systems, shall have synthetic center and shall be of 5/16" diameter, extra quality yarn. Machine operated tracks shall use 3/16" diameter wire center cable (Model 3529). Model 172(272) as manufactured by Automatic Devices Company of Allentown, PA.

BESTEEL® Model 173 (273) Curtain Tracks (Walk-Along Track System)

Curtain tracks Model 1700(1700BL) shall be of 14 gauge galvanized steel construction (1700A - 12 gauge aluminum) entirely enclosed except for slot in bottom, each half to be in one continuous piece except where splicing clamps are required. Each curtain carrier (Model 1701(BL)) shall be spaced on 12" centers and shall be of plated steel construction with two polyethylene wheels held to the steel block by a rust-proof nickel plated rivet, such wheels rolling on two separate parallel treads. Each curtain carrier shall consist of a free-moving plated swivel to accommodate curtain snap hook. The manufacturer shall furnish four End Stops (Model 1709(BL)) for placement at each track end. This model track system is for walk-along operation only and does not include pulleys or other operating hardware.

Model 173(273) as manufactured by Automatic Devices Company of Allentown, PA.