



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 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-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.