MOTO-TRAC® 160 SERIES CURTAIN TRACKS



		160 MOTO-TRAC® CWANA code					
		CORD OPERATED /MOTORIZED			WALK-ALONG		
	Parts Included	160 Motorized Standard 6" Overlap	160 Motorized Unlimited Overlap	160B Motorized Standard 6" Overlap	160 Hand Operated 6" Overlap	160 Hand Operated Unlimited Overlap	160B Hand Operated 6" Overlap
Single Carriers	1131	√	√		√	√	
	1131B			√			√
Master Carriers	1132	√	√			√	
	1132B			√			√
	1602		√			√	
Knock-Off Master	1602-R	√					
Pulleys	1603	√	√	√			
	1604	√	√	V			
	1135				√	√	√
Splice	1624	√	√	√	√	√	√
Cable	C040	√	√	√			
Cord	1150				√	√	√

SPECIFICATIONS:

MOTO-TRAC® Model 160 Curtain Tracks

Curtain tracks (Model 1600) shall be of 16 gauge aluminum, consisting of two side-by-side runways entirely enclosed except for slots in bottom, and shall be in one continuous piece except where splicing clamps are required. Curtain carriers (Model 1131) shall be spaced on 6" centers and shall be composed of a non-wheel-binding block supporting two polyethylene wheels rolling on two parallel treads. One end of the track shall contain a Dead-end pulley (Model 1634) with a 1-1/4" dia. steel ball-bearing wheel adjustable for cable tension. The other end shall be equipped with a 1/30 HP gear motor with limit switches activated by the drapery carriers. Start-stopreverse action shall be provided by a magnetic control system and push button type remote control switches.

Model 160 as manufactured by Automatic Devices Company of Allentown, PA.

MOTO-TRAC® Model 160B Curtain Tracks

Curtain tracks (Model 1600) shall be of 16 gauge aluminum, consisting of two side-by-side runways entirely enclosed except for slots in bottom, and shall be in one continuous piece except where splicing clamps are required. Curtain carriers (Model 1131B) shall be spaced on 6" centers and shall be composed of a non-wheel-binding block supporting two nylon-tired ball-bearing equipped wheels rolling on two parallel treads. One end of the track shall contain a Dead-end pulley (Model 1634) with a 1-1/4" diameter steel ball-bearing wheel, adjustable for cable tension. The other end shall be equipped with a 1/30 HP gear motor with limit switches activated by the drapery carriers. Start-stop-reverse action shall be provided by a magnetic control system and push button type remote control switches.

Model 160B as manufactured by Automatic Devices Company of Allentown, PA.

MOTO-TRAC® Model 160 Hand Operated Curtain Tracks

Curtain tracks (Model 1600) shall be of 16 gauge aluminum, consisting of two side-by-side runways entirely enclosed except for slots in bottom, and shall be in one continuous piece except where splicing clamps are required. Curtain carriers (Model 1131) shall be spaced on 6" centers and shall be composed of a non-wheel-binding block supporting two polyethylene wheels rolling on two parallel treads. One end of the track shall contain a Dead-end pulley (Model 1634) with a 1-1/4" diameter steel ball-bearing wheel, adjustable for cable tension. The other end shall be equipped with a Live-end pulley (Model 1603) with 2 each 1-1/4" diameter steel ball-bearing wheels. System shall be furnished with a Floor pulley (Model 1135) equipped with a tension spring to maintain tension on the operating cord (Model 1150).

Model 160 as manufactured by Automatic Devices Company of Allentown, PA.

MOTO-TRAC® Model 160B Hand Operated Curtain Tracks

Curtain tracks (Model 1600) shall be of 16 gauge aluminum, consisting of two side-by-side runways entirely enclosed except for slots in bottom, and shall be in one continuous piece except where splicing clamps are required. Curtain carriers (Model 1131B) shall be spaced on 6" centers and shall be composed of a non-wheel-binding block supporting two nylon-tired ball-bearing equipped wheels rolling on two parallel treads. One end of the track shall contain a Dead-end pulley (Model 1634) with a 1-1/4" diameter steel ball-bearing wheel, adjustable for cable tension. The other end shall be equipped with a Live-end pulley (Model 1603) with 2 each 1-1/4" diameter steel ball-bearing wheels. System shall be furnished with a Floor pulley (Model 1135) equipped with a tension spring to maintain tension on the operating cord (Model 1150). Model 160B as manufactured by Automatic Devices Company of Allentown, PA.