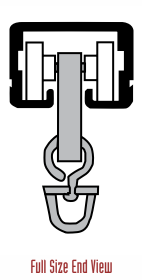


		113 SPECIFINE® CWANA code		
		CORD	WALK- ALONG	113-B
Single Carriers	1131	√	\checkmark	
	1131B			√
Master Carriers	1132	√	√	
	1132B			√
Pulleys	1133	V		√
	1134	V		√
	1135	V		√
Cord	1150	√		√
Splice	1124-A	V	√	√
End Stop	1109		√	



Can be factory curved for walk-along operation only.

SPECIFICATIONS:

SPECIFINE® Model 113 Curtain Tracks

Curtain tracks (Model 1100-A) shall be of 16 gauge extruded aluminum construction, anodized finish, entirely enclosed, except for slot in bottom, and in one continuous piece except where splicing clamps are required. Each curtain carrier (Model 1131) shall be spaced on 6" centers and shall be composed of a special non-wheel binding abrasion-resistant block supporting two polyethylene wheels rolling on two separate parallel treads. Live-End (Model 1133) and Dead-End (Model 1134) pulley blocks shall be equipped with nylon ball-bearing wheels adequately guarded. The manufacturer shall furnish a tension Floor Pulley (Model 1135) for increasing cord tension. Stretch-resistant operating cord (Model 1150 for hand operated track systems and Model 1151 for motorized track systems) shall have synthetic or wire center and shall be of 1/8" diameter. Operating lines shall be concealed within the track.

Model 113 as manufactured by Automatic Devices Company of Allentown, PA.

SPECIFINE® Model 113-A Curtain Tracks (Walk-Along Track System)

Curtain tracks (Model 1100-A) shall be of 16 gauge extruded aluminum construction, anodized finish, entirely enclosed, except for slot in bottom, and in one continuous piece except where splicing clamps are required. Each curtain carrier (Model 1131) shall be spaced on 6" centers and shall be composed of a special non-wheel binding abrasion-resistant block supporting two polyethylene wheels rolling on two separate parallel treads. End Stops (Model 1109) shall be attached to each open end of the track channel. This model track system is for walk-along operation only and does not include pulleys or other operating hardware.

Model 113-A as manufactured by Automatic Devices Company of Allentown. PA.