VERS-UTIL® 114 SERIES CURTAIN TRACKS



		114 VERS-UTIL® CWANA code			
		CORD OPERATED /MOTORIZED			
	Parts Included	114-S STRAIGHT	114-BS STRAIGHT	114-C CURVED	114-BC CURVED
Single Carrier	1131	$\sqrt{}$		$\sqrt{}$	
	1131-B		$\sqrt{}$		\checkmark
Master Carrier	1142	√	√	√	√
Pulleys	1143	√	√	√	√
	1144	√	$\sqrt{}$	$\sqrt{}$	√
	1145	V	$\sqrt{}$	$\sqrt{}$	√
Hanging Bracket	1148	√	$\sqrt{}$	√	\checkmark
Splice	1154	√	√	√	√
Cord	2160	√	√	√	√

For motorized tracks:

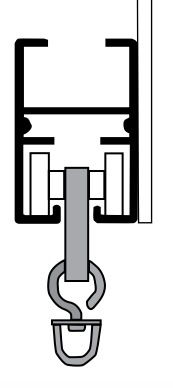
- 1. Delete the Model 1145 Floor Pulley.
- Replace the Model 2160 cord with Model 1152 cable.

SPECIFICATIONS:

VERS-UTIL® Model 114 Curtain Tracks

Curtain tracks (Model 1140) shall be of 16 gauge aluminum, consisting of two runways one above the other, entirely enclosed except for slots in top and bottom, and in one continuous piece except where splicing clamps are required. Curtain carriers (Model 1131) shall be spaced on 6 inch centers and shall be composed of non-wheel-binding blocks supporting two polyethylene wheels rolling on two parallel treads. Live-End (Model 1143) and Dead-End (Model 1144) pulleys shall be equipped with nylon ball-bearing wheels. A tension Floor Pulley (Model 1145) shall be furnished for hand-operated tracks. Stretch-resistant operating cord (Model 2160 for hand operated track systems and Model 1152 for motorized track systems) shall have synthetic or wire center and shall be of 3/16" or 1/8" diameter. Operating cord shall be concealed within the track.

Model 114 as manufactured by Automatic Devices Company of Allentown, PA.



Full Size End View