



		FLEX-I-TRAC® CWANA code			
		132	132-A	132-B	132-C
Single Carriers	1301	√			
	1301-A		√		
	1337			√	
	1337-A				√
Master Carrier	1352				Optional
	1302	Optional	Optional	Optional	Optional
Splice	1324	√	√	√	√
End Stop	1309	√	√	√	√

SPECIFICATIONS:

FLEX-I-TRAC® Model 132 Curtain Tracks (Walk-Along Track System)

Curtain tracks (Model 1300) shall be of 13 gauge extruded aluminum I-Beam construction consisting of a center rib and top, intermediate and bottom flanges. Each curtain carrier (**Model 1301**) shall be spaced on 12" centers and shall be of stiff wire construction supported from two self-lubricating nylon wheels rolling on two parallel treads. Track shall be rigidly supported from ceiling clamps (**Model 1423**) or hanging clamps (**Model 1308**). This model track system is for walk-along operation only and does not include pulleys or other operating hardware. 1-1/4" I.D. stiffening pipe or the equivalent shall be used to support both straight and curved areas of all suspended curved tracks.

Model 132 as manufactured by Automatic Devices Company of Allentown, PA.

FLEX-I-TRAC® Model 132-A Curtain Tracks (Walk-Along Track System)

Curtain tracks (Model 1300) shall be of 13 gauge extruded aluminum I-Beam construction consisting of a center rib and top, intermediate and bottom flanges. Each curtain carrier (**Model 1301-A**) shall be spaced on 12" centers and shall be supported from two self-lubricating nylon wheels rolling on two parallel treads. Track shall be rigidly supported from ceiling clamps (**Model 1423**) or hanging clamps (**Model 1308**). This model track system is for walk-along operation only and does not include pulleys or other operating hardware. 1-1/4" I.D. stiffening pipe or the equivalent shall be used to support both straight and curved areas of all suspended curved tracks.

Model 132-A as manufactured by Automatic Devices Company of Allentown, PA.

FLEX-I-TRAC® Model 132-B Curtain Tracks (Walk-Along Track System)

Curtain tracks (Model 1300) shall be of 13 gauge extruded aluminum I-Beam construction consisting of a center rib and top, intermediate and bottom flanges. Each curtain carrier (**Model 1337**) shall be spaced on 12" centers and shall be of stiff wire construction supported from two self-lubricating ball bearing nylon wheels rolling on two parallel treads. Track shall be rigidly supported from ceiling clamps (**Model 1423**) or hanging clamps (**Model 1308**). This model track system is for walk-along operation only and does not include pulleys or other operating hardware. 1-1/4" I.D. stiffening pipe or the equivalent shall be used to support both straight and curved areas of all suspended curved tracks.

Model 132-B as manufactured by Automatic Devices Company of Allentown, PA.

FLEX-I-TRAC® Model 132-C Curtain Tracks (Walk-Along Track System)

Curtain tracks (Model 1300) shall be of 13 gauge extruded aluminum I-Beam construction consisting of a center rib and top, intermediate and bottom flanges. Each curtain carrier (**Model 1337-A**) shall be spaced on 12" centers and shall be supported from two self-lubricating ball bearing nylon wheels rolling on two parallel treads. Track shall be rigidly supported from ceiling clamps (**Model 1423**) or hanging clamps (**Model 1308**). This model track system is for walk-along operation only and does not include pulleys or other operating hardware. 1-1/4" I.D. stiffening pipe or the equivalent shall be used to support both straight and curved areas of all suspended curved tracks.

Model 132-C as manufactured by Automatic Devices Company of Allentown, PA.