

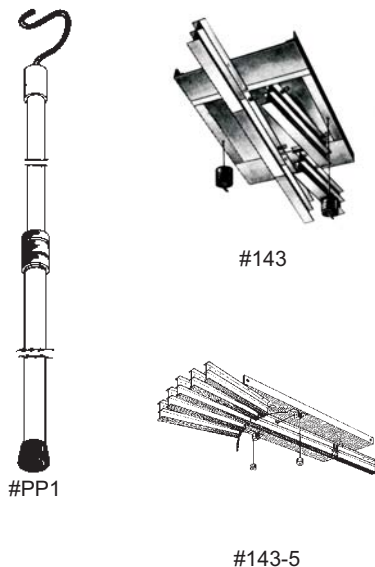
Flex-I-Trac Track #1300 series:

An extruded aluminum I-beam style curtain track for use in small TV or photo studios as a cyclorama track system. Track will span 3' to 5' between supports. The track channel can be formed into curves at our factory or on site (bending tool required). May be attached to lighting grid pipes, walls, or ceiling using optional hardware.

Catalog No.	Description	Price
#1300	TRACK CHANNEL: Extruded aluminum, 13 gauge, mill finish, is available in unspliced lengths up to 20'	\$ 2.89/ft
#1301	ECONOMY CARRIER: Simple carrier has a plated rigid wire frame with 2 nylon wheels. Using this carrier, curtains can be pulled, but not pushed along the track.	\$ 2.50
#HH701	STANDARD CARRIER: Aluminum body with swivel and 2 plastic wheels. Curtains may be pulled or pushed along track.	\$ 5.78
#HH716	BETTER CARRIER: Aluminum body with swivel and 2 ball-bearing nylon wheels for easier movement.	\$ 10.13
#HH728	PREMIER CARRIER: Same as #HH716, but has neoprene tired ball-bearing wheels for quieter movement.	\$ 13.20
#HH717	BETTER MASTER CARRIER: Used as the first and last carrier of heavy cyclorama curtains or to support small scenic pieces from the cyc track. Has 4 ball-bearing nylon wheels.. Sold in pairs	\$ 51.00/pr
#HH729	PREMIER MASTER CARRIER: Same as #HH717, but has neoprene tired ball-bearing wheels for quieter movement.. Pairs	\$ 63.75/pr
#1308	HANGING CLAMP: For suspended track installations. Recommended spacing is 3' to 4' with additional hangers required around curves. May also be used in an inverted position on the bottom of the track as an end stop.	\$ 1.45
#1423	CEILING CLAMP: Used to mount track directly against the underside of a ceiling or other surface. Top plate is mounted first with screws or with a flat headed bolt, then the track channel is clamped to the top plate with furnished clips.	\$ 7.31
#707	SPLICING CLAMP: Used to join two sections of track.	\$ 6.90
#709	END STOP: Bolts thru end of track.	\$ 1.69
#GHC13	GRID HANGER CLAMP: use to attach #1300 track <i>directly below</i> light grid pipes. Is adjustable for use on both upper and lower pipes, and curves. Includes #1308 hanging clamp. Specify size of pipe when ordering. Also available with optional extension rod to support track a specific distance below light grid pipes.	\$ 13.00
#1302	Master carrier with arm and nylon tired ball-bearing wheels. Two of these will create a 6" overlap between adjacent curtains.	\$ 50.27

TRACK SWITCHES:

Used to transfer curtains from main track to storage track, or, when used in back-to-back pairs, between two parallel tracks. A downward pull on one of the two pendent cords will cause the spring loaded switch mechanism to change position from straight thru to side track or vice versa. Use a #PP1 positioning pole to operate switch. Switch can be furnished modified to permit routing the operating cords over to and down a nearby wall for easy operation from floor level. Motorized versions are also available.



Catalog No.	Description	Price
#133	2-WAY TRACK SWITCH: for #1300 track. See description of #143 track switch	\$ 616.74
#143	2-WAY TRACK SWITCH: for #1400 track. Includes a straight-thru track and one side track. <i>Specify left or right hand operation when ordering.</i>	\$ 554.83
#PTS-2	PARALLEL TRACK SWITCH: for #1400 track. Used to switch curtains between two parallel tracks. For 8" track spacing only. Single frame is easier to install than a set of two #143 switches.	\$ 742.74
#143-5	FAN TYPE TRACK SWITCH: for #1400 track. Includes a straight-thru track, 2 side tracks on the left, and 2 on the right side (total of 5). Spring detent holds switch in each position.	\$ 840.89
#143-4	FAN SWITCH: for #1400 track, with total of 4 tracks.	\$ 823.67
#143-3	FAN SWITCH: for #1400 track, with total of 3 tracks.	\$ 781.90
#PP1	POSITIONING POLE: A light-weight pole furnished with a hook at the top to engage the pendent cords of the track switch. Telescopes from 8' to 14' in height.	\$ 118.70