

**SPECIFINE:**

A compact extruded aluminum commercial quality curtain track with cord housed inside the channel. Often used as cord operated track for window curtains in schools. Track can be setup for one-way or bi-parting center opening operation. May also be ordered for manual walk-a-long operation without cords or pulleys for masking curtains on small stages and dance studios. Track is usually surface mounted, but can be suspended using hanging clamps, or even recessed flush with the surface of a drywall or plaster ceiling. Carriers have metal swivels. Master carriers have adjustable metal arm to create overlap of curtains at center of track. Can be factory curved to a 12" radius for manual walk-a-long curtains for use as room dividers, acoustical control curtains, and masking curtains. Special version with ball-bearing carriers and masters is available for heavier curtains. Uses #4 (1/8" dia.) cord. Track curves must be fabricated at factory. The track is 7/8" h x 1-1/4" w. Max weight capacity is 4# per/ft of track for plain carriers or 8# per/ft for ball-bearing carriers.

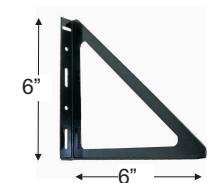
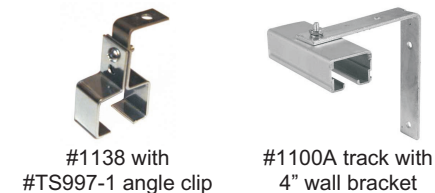
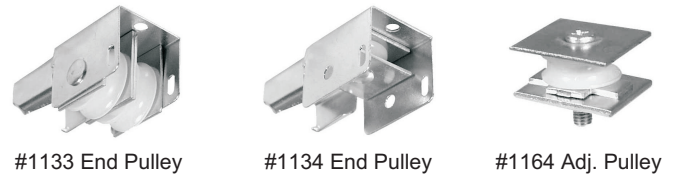
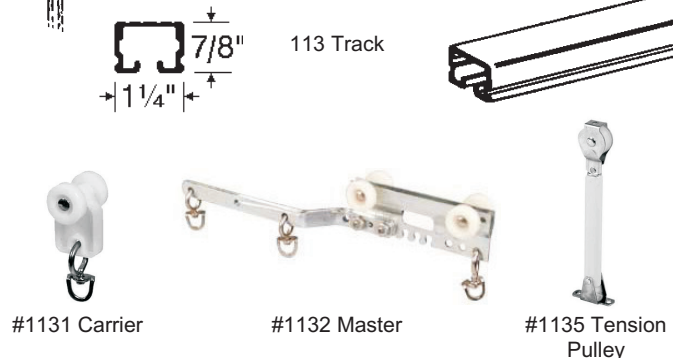
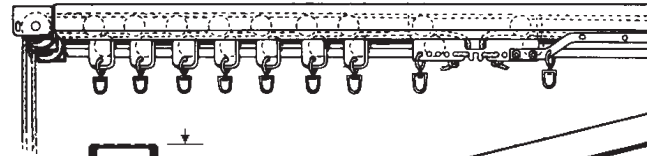
#113	Specifine track with plain carriers on 6" centers. ....	\$ 23.08/ft.
#113A	Specifine track with plain carriers on 6" centers for manual walk-a-long operation (no cord or pulleys).....	\$ POR
#113B	Specifine track cord operated with ball-bearing carriers. Specify 6" centers or 12" centers for carriers .....	\$ POR
#1100A	Specifine track channel. ....	\$ 5.26/ft
#1131	Standard carrier.....	\$ 3.27
#1131B	Carrier with ball-bearing nylon wheels .....	\$ POR
#1132	Master carrier with plain wheels .....	\$ 32.72
#1132B	Master carrier with ball-bearing wheels .....	\$ POR
#1124A	Track splice clamp. Requires bolts & nuts (not included) to fasten to track. Not required for surface mounted tracks. Length 8".....	\$ 9.82
#1133	Live end pulley .....	\$ 7.40
#1134	Dead end pulley .....	\$ 4.97
#1164	Adjustable dead end pulley fits inside track ....	\$ POR
#1138	Hanging clamp for track. Use on 3' to 4' centers \$	2.12
#TS997-1	Angle clip 1" x 1" with bolt and nut .....	\$ 2.00
#1135	Tension floor/wall pulley, strong durable metal .	\$ 21.69
#1163AV	Master carrier with 4 ball-bearing wheels. Can be used to support light weight projection screens, charts, maps, etc. from a manual Specifine track.....	\$ 33.37
#1150	White operating cord #4 for tracks .....	\$ .28/ft
#1151	Wire center #4 white cord for motorized track. \$	1.24/ft
#1183UNI	Wall bracket. Small size wall bracket 6" high by 6" deep for use for #220 or #113 track with carriers on 6" centers. Track attaches to bottom of bracket. Specify track to be used when ordering. Includes set of bolt, nut, and washer to attach track to bracket. <a href="#">Link to catalog page 14 for details about wall brackets</a> .....	\$ 31.21

**TRACK INSTALLATION:**

Surface or wall mounting of the track requires drilling holes thru the top of the track for screws or bolts (not included with track) to fasten the track to a surface. Be sure to clean out the inside of the track carefully to remove any metal shavings created by the drilling process before installing the track.

The track manufacturer will, for a fee, provide this track with holes punched in the top on 12" or 16" centers to make surface mounting the track easier. Price quoted on request.

The track can also be rigidly attached to a surface using the #1138 hanging clamps and an angle clip (#TS997-1) above the track. This method permits installing the mounting hardware first where needed, and then attaching the track using the #1138 clamps. No drilling or cleaning inside the track is necessary with this method.



1183UNI wall bracket

**NOTE:** Per/foot prices are for estimating only. Additional parts and crating may be required at extra cost.

For budget purposes, add 50% to prices for tracks of 10' or less.

Prices do not include bending of track curves. A scaled drawing or template is required for all curved track systems to quote a price.