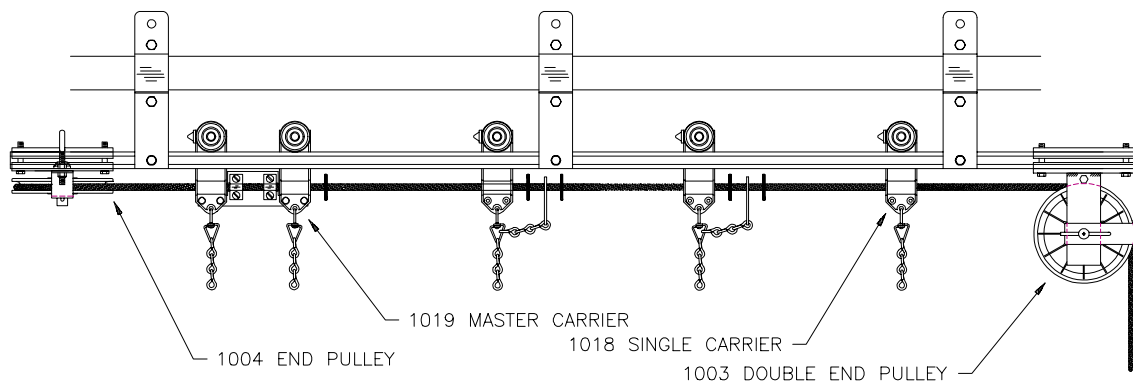
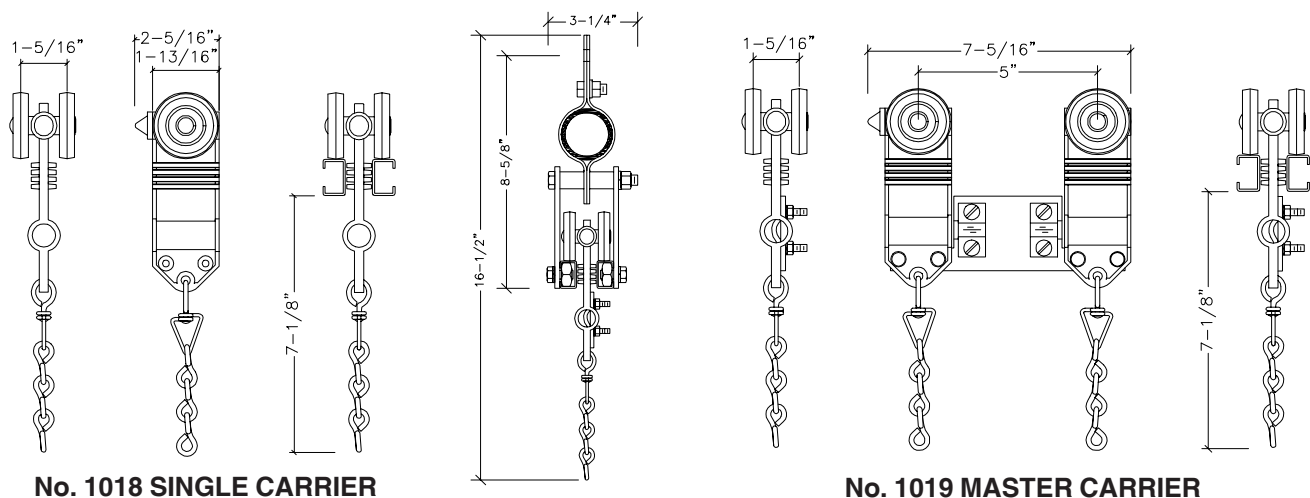


MODEL NO. 1018 HEAVY DUTY STRAIGHT STUDIO TRACK



Model No. 1018 Heavy Duty Straight Track was developed especially for use in television studios where an exceptionally quiet, heavy duty track is desired. Equipped with neoprene-tired ball bearing carriers and neoprene bumpers to insure the quietest operation available in a stage track. Track also furnished with rear fold guides which enable curtain to fold at offstage edges during operation. Track sections available in 10 and 20 foot standard lengths.



No. 1018 SINGLE CARRIER

No. 1019 MASTER CARRIER

GENERAL SPECIFICATIONS: HEAVY DUTY STRAIGHT STUDIO TRACK

Provide **Model 1018** as manufactured by H & H Specialties Inc., South El Monte, CA.

Track shall be constructed of carrier rails roll-formed from 16 gauge galvanized steel into 1" x 5/8" "C" channel. Two rails shall be suspended from 1-1/2" Sch. 40 pipe backbone on 2'-0" intervals by steel hanger assemblies creating a 3/4" continuous slot for passage of carrier bodies.

Provide single carriers, spaced on 12" centers, constructed of two neoprene-tired ball bearing wheels fastened parallel to Nylatron GS carrier body with integral glides to keep carrier aligned at all times. Install tapered neoprene bumper into carrier body to reduce noise. Supply with heavy duty hook, swivel eye and trim chain for attachment of curtain. Install rear fold guide and two round neoprene bumpers between each carrier to fold curtain at offstage edges and minimize noise.

Master carriers shall consist of two single carriers riveted to formed steel master plate. Connect to operating line with two formed steel cord clamps.

Single and double end pulleys shall bolt securely to the track rails and shall be equipped with 6" diameter Nylatron GS sheaves grooved for 1/2" operating line. Install two 5/8" sealed precision ball bearings in each sheave.

Provide floor block in 12 gauge steel housing containing 6" Nylatron GS sheave with two 3/8" sealed precision ball bearings. Sheave axle shall lock at any point within 9" vertical slots to allow tension adjustment of operating line.

Black operating line shall be 1/2" diameter, stretch-resistant rope with spun polyester outer jacket double braided over solid polyester core.