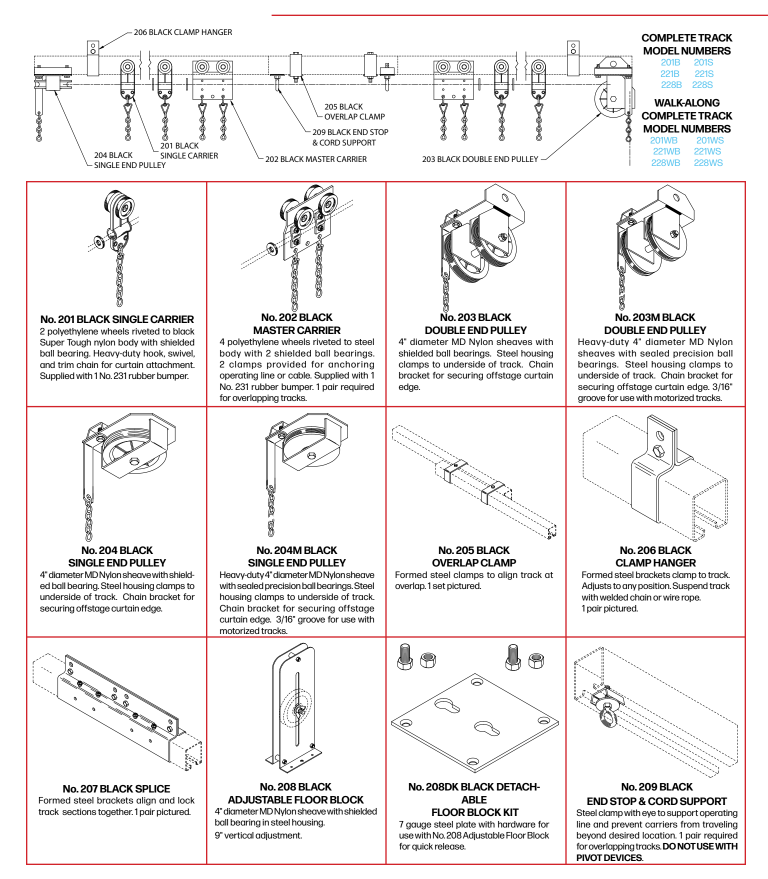
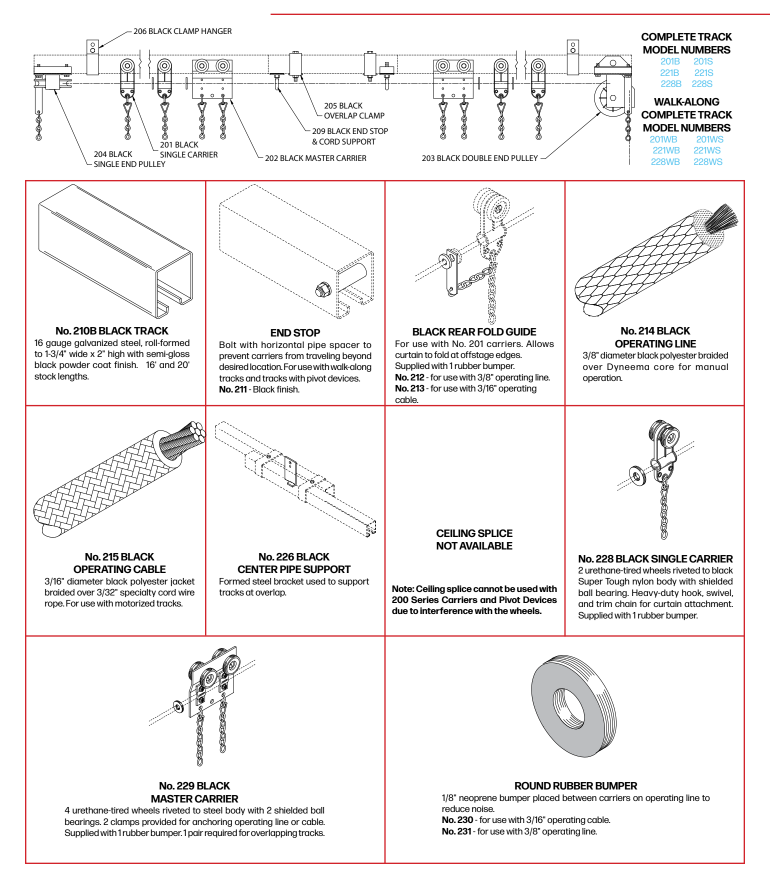
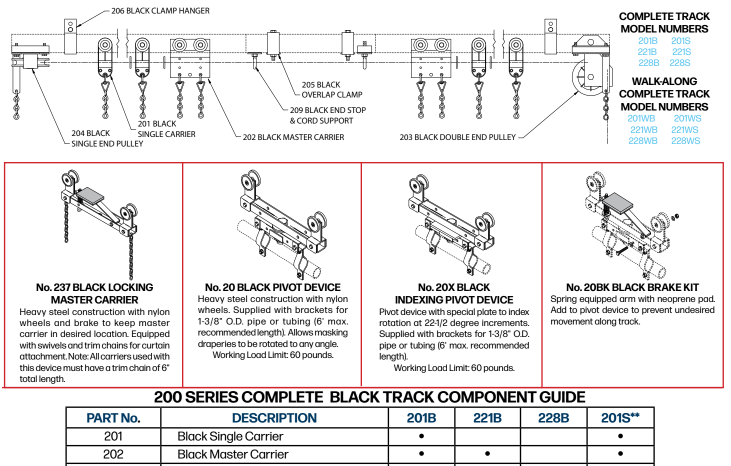
### BLACK MEDIUM DUTY STRAIGHT TRACK 200 SERIES



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### BLACK MEDIUM DUTY STRAIGHT TRACK 200 SERIES



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202	Black Master Carrier	•	•		•
203	Black Double End Pulley	•	•	•	
204	Black Single End Pulley	•	•	•	
205	Black Overlap Clamp	•	•	•	
206	Black Clamp Hanger	•	•	•	
207*	Black Splice	•	•	•	
208	Black Adjustable Floor Block	•	•	•	•
209	Black End Stop & Cord Support	•	•	•	
210B*	Black Track	•	•	•	
214	3/8" Operating Line	•	•	•	•
221	Black Single Carrier		•		
228	Black Urethane Single Carrier			•	
229	Black Urethane Master Carrier			•	
210B*	Track				•
203	Double End Pulley				•
204	Single End Pulley				•
205	Overlap Clamp				•
206	Clamp Hanger				•
207	Splice*				•
209	End Stop & Cord Support				•

Track lengths and splices supplied as required from stock sizes. Ceiling splices not available due to interference with carrier wheels.
Components in Models 201S, 221S and 228S are a mixture of black, zinc plated, and galvanized finish.

### BLACK MEDIUM DUTY STRAIGHT TRACK 200 SERIES

#### 200 SERIES COMPLETE BLACK WALK-ALONG TRACK COMPONENT GUIDE

PART No.	DESCRIPTION	201WB	221WB	228WB	201WS**	221WS**	228WS**
201	Black Single Carrier	•			•		
202	Black Master Carrier	•	•		•	•	
206	Black Clamp Hanger	•	•	•			
207*	Black Splice	•	•	•			
209	Black End Stop & Cord Support	•	•	•			
210B*	Black Track	•	•	•			
221	Black Single Carrier		•			•	
228	Black Urethane Single Carrier			•			•
229	Black Urethane Master Carrier			•			•
210B*	Track				•	•	•
206	Clamp Hanger				•	•	•
207	Splice*				•	•	•
209	End Stop & Cord Support				•	•	•

Track lengths and splices supplied as required from stock sizes. Ceiling splices not available due to interference with carrier wheels.
Components in Models 201WS, 221WS and 228WS are a mixture of black, zinc plated, and galvanized finish.

#### **GENERAL SPECIFICATIONS**

Provide Model 201WB as manufactured by H & H Specialties Inc., South El Monte, CA.

Track shall be 16 gauge galvanized steel, roll-formed to 1-3/4" wide X 2" high with continuous slot in bottom. Provide unspliced in lengths up to 24'.

Suspend track with two-piece clamp hanger formed from 11 gauge steel. Install end stop with cord support at each track end. Where lengths exceed 24', connect tracks with 12" long, two-piece splicing clamp of 12 gauge steel.

Provide single carriers, spaced on 12" centers, constructed of two polyethylene wheels fastened parallel to shielded ball bearing carrier body and supplied with heavy-duty hook, swivel eye and trim chain for attachment of curtain. Black Super Tough nylon shall be molded around shielded and greased ball bearing to form carrier body.

Master carriers shall be 4-wheel assemblies with bodies formed from 11 gauge steel with press-fit shielded ball bearings. Supply each master carrier with two heavy-duty hooks, swivel eyes and trim chains for attachment of leading edge of curtain.

Track shall be finished with a semi-gloss black powder coat. All other steel components shall be black oxide finished.

# BLACK MEDIUM STRAIGHT TRACK

#### **GENERAL SPECIFICATIONS:** (Continued)

Provide Model 201B as manufactured by H & H Specialties Inc., South El Monte, CA.

Track shall be 16 gauge galvanized steel, roll-formed to 1-3/4" wide X 2" high with continuous slot in bottom. Provide unspliced in lengths up to 24'.

Suspend track with two-piece clamp hanger formed from 11 gauge steel. Provide 2' overlap at center, rigidly separated by two overlap clamps. Install end stop with cord support at each track end. Where lengths exceed 24', connect tracks with 12" long, two-piece splicing clamp of 12 gauge steel.

Provide single carriers, spaced on 12" centers, constructed of two polyethylene wheels fastened parallel to shielded ball bearing carrier body and supplied with heavy-duty hook, swivel eye and trim chain for attachment of curtain. Black Super Tough nylon shall be molded around shielded and greased ball bearing to form carrier body. Install round neoprene bumper between each carrier on operating line to reduce noise.

Master carriers shall be 4-wheel assemblies with bodies formed from 11 gauge steel with press-fit shielded ball bearings. Connect to operating line with two formed steel cord clamps attached to each body. Supply each master carrier with two heavy-duty hooks, swivel eyes and trim chains for attachment of leading edge of curtain.

Single and double end pulleys shall clamp securely to the underside of the track channel and shall contain 4" diameter sheaves enclosed in steel housings to prevent operating line from escaping the grooves. Sheaves shall be MD Nylon molded around shielded and greased ball bearings and grooved to accommodate up to 3/8" operating line.

Provide floor block in 12 gauge steel housing containing 4" MD Nylon shielded ball bearing sheave. Sheave axle shall lock at any point within 9" vertical slots to allow tension adjustment of operating line.

Black operating line shall be 3/8" diameter, stretch-resistant rope with spun polyester outer jacket braided over Dyneema core.

Track shall be finished with a semi-gloss black powder coat. All other steel components shall be black oxide finished.

Provide Model 228B as manufactured by H & H Specialties Inc., South El Monte, CA.

Track shall be 16 gauge galvanized steel, roll-formed to 1-3/4" wide X 2" high with continuous slot in bottom. Provide unspliced in lengths up to 24'.

Suspend track with two-piece clamp hanger formed from 11 gauge steel. Provide 2' overlap at center, rigidly separated by two overlap clamps. Install end stop with cord support at each track end. Where lengths exceed 24', connect tracks with 12" long, two-piece splicing clamp of 12 gauge steel.

Provide single carriers, spaced on 12" centers, constructed of two urethane-tired wheels fastened parallel to shielded ball bearing carrier body and supplied with heavy-duty hook, swivel eye and trim chain for attachment of curtain. Black Super Tough nylon shall be molded around shielded and greased ball bearing to form carrier body. Install round neoprene bumper between each carrier on operating line to reduce noise.

Master carriers shall be 4-wheel assemblies with bodies formed from 11 gauge steel with press-fit shielded ball bearings. Connect to operating line with two formed steel cord clamps attached to each body. Supply each master carrier with two heavy-duty hooks, swivel eyes and trim chains for attachment of leading edge of curtain.

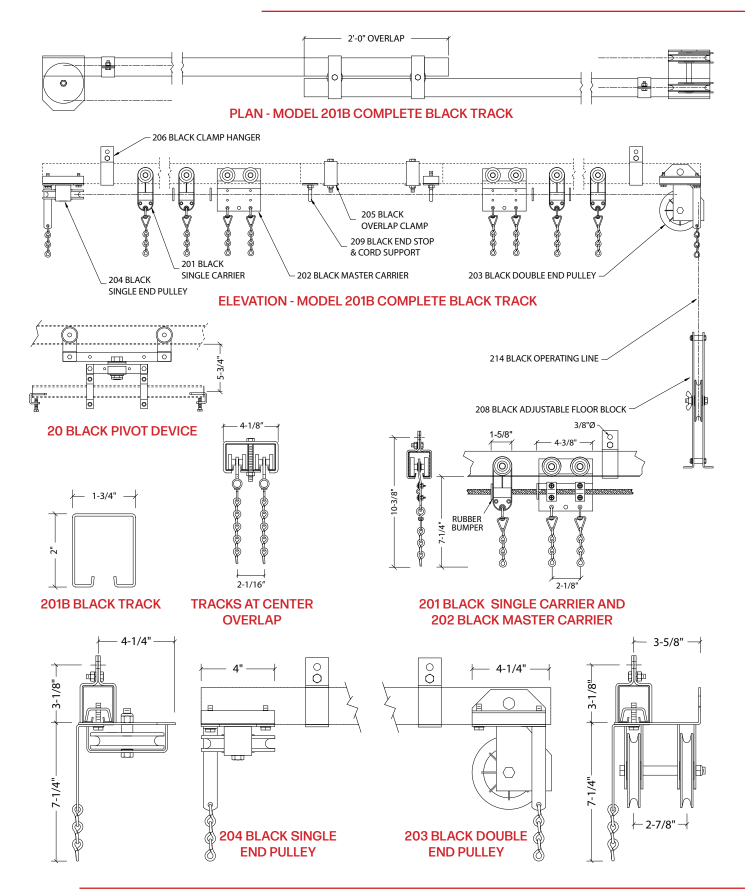
Single and double end pulleys shall clamp securely to the underside of the track channel and shall contain 4" diameter sheaves enclosed in steel housings to prevent operating line from escaping the grooves. Sheaves shall be MD Nylon molded around shielded and greased ball bearings and grooved to accommodate up to 3/8" operating line.

Provide floor block in 12 gauge steel housing containing 4" MD Nylon shielded ball bearing sheave. Sheave axle shall lock at any point within 9" vertical slots to allow tension adjustment of operating line.

Black operating line shall be 3/8" diameter, stretch-resistant rope with spun polyester outer jacket braided over Dyneema core.

Track shall be finished with a semi-gloss black powder coat. All other steel components shall be black oxide finished.

# BLACK TRACK **201B SERIES**



## BLACK TRACK **228B SERIES**

