

Fire Suppression

	page	series
Fire Engine Corrugated Suction Hose	36	7209
Fire Engine Suction Hose	36	7210
Booster 800 High Pressure Hose	37	7270
YELLOW BIRD® PVC Fire Hose – MSHA	38	7540

Due to continual product improvements,
Parker/Dayco reserves the right to alter specifications without prior notice.

Fire Engine Corrugated Suction Hose

Series 7209

Water suction hose for use on fire engines. Rugged, heavy duty construction for long service life. Corrugated cover reduces bend resistance providing maximum flexibility.

Tube: Black SBR
Cover: Black SBR
Reinforcement: Multiple textile plies with helix wire
Temp. Range: -30°F to +180°F
Branding: None



Part No.	ID (in.)	ID (mm)	Reinf. Plies	Max. Cuff OD (in.)	Max. Cuff OD (mm)	Approx. Wt. Per 100 Ft.	Min. Bend Radius	Test Pressure
7209-4502010	4 1/2	114.3	2	5.354	136	272	25.0	200
7209-5002010	5	127.0	2	5.866	149	300	30.0	200
7209-6002010	6	152.4	2	6.850	174	380	40.0	200

LENGTHS: 10 ft. OAL including soft cuff.
COUPLINGS: Not available from Parker/Dayco. For coupling recommendations refer to NAHAD Assembly Guidelines.

Fire Engine Suction Hose

Series 7210

Water suction hose for use on fire engines. Rugged, heavy duty construction for long service life, yet flexible for easy handling.

Tube: Black SBR
Cover: Black SBR
Reinforcement: Multiple textile plies with helix wire
Temp. Range: -30°F to +180°F
Branding: None



Part No.	ID (in.)	ID (mm)	Reinf. Layers	Max. Cuff OD (in.)	Max. Cuff OD (mm)	Approx. Wt. Per 100 Ft.	Min. Bend Radius	Test Pressure
7210-4502010	4 1/2	114.3	2	5.354	136	393	25.0	200
7210-5002010	5	127.0	2	5.866	149	492	30.0	200
7210-6002010	6	152.4	2	6.850	174	548	40.0	200

LENGTHS: 10 ft. OAL including soft cuff.
COUPLINGS: Not available from Parker/Dayco. For coupling recommendations refer to NAHAD Assembly Guidelines.

Booster 800 High Pressure Hose

Series 7270

This is a heavy duty hose for high pressure chemical and water booster service on fire engines. Acceptable for short term use with Halon 1211. Tube and cover compounds are abrasion and weather resistant. Tough yet flexible, for resistance to flexing and surge loads. Meets NFPA 1961 requirements under current RMA specifications. Meets or exceeds UL92 requirements for 800 PSI Booster Hose. 4:1 Design factor

Tube: Black Neoprene
Cover: Red Neoprene
Reinforcements: Multiple textile braids
Temp. Range: -40°F to +180°F
Branding: PARKER/DAYCO USA 7270 HP BOOSTER 800 HOSE - 800 PSI MAX WP-3200 PSI BURST -DE2 (DATE CODE)
Brand Description: Ink Brand - Black letter color

Part No.	ID (in.)	ID (mm)	Reinf. Braids	OD (in.)	OD (mm)	Approx. Wt. Per 100 Ft.	Min. Bend Radius	Max. Rec. WP
7270-752	3/4	19.1	2	1.173	29.8	39	7.0	800
7270-1002	1	25.4	2	1.500	38.1	59	8.0	800

LENGTHS: Random lengths on reels.
COUPLINGS: Coupling style 8, or for other coupling recommendations refer to NAHAD Assembly Guidelines. See Coupling Style Pages in the back of the catalog for coupling details.



- Acid & Chemical
- Air & Multi-Purpose
- Fire Suppression
- Food Handling
- Made To Order
- Material Handling
- Petroleum Dispenser
- Petroleum Transport
- Petroleum LP Gas
- Oil Field
- Special Applications
- Steam
- Water
- Welding
- Couplings & Equipment
- Safety & Tech Data
- Chemical Charts



YELLOW BIRD® PVC Fire Hose - MSHA

Series 7540

Service Test Pressure 150 PSI

This is a lightweight hose designed for fire protection service in underground mines. Brightly colored for high visibility. Continuously branded with MSHA legend. Not recommended where temperatures exceed 125°F. Rolls up flat for easy storage. 3:1 Design factor

Tube: Black PVC
Cover: Yellow PVC
Reinforcement: 2 spiral plies and one longitudinal ply
Temp. Range: -10°F to +125°F
Branding: FLAME RESISTANT USMSHA 2G-60/1
Brand Description: Ink Brand - Black letter color

Part No.	ID (in.)	ID (mm)	Reinf. Plies	OD (in.)	OD (mm)	Approx. Wt. Per 100 Ft.	Max. Rec. WP
7540-1501	1 1/2	38.1	3	1.563	39.7	28	150
7540-1501300	1 1/2	38.1	3	1.563	39.7	28	150
7540-2001	2	50.8	3	2.188	55.6	36	150

LENGTHS: 250 ft. & 300 ft. bales.

COUPLINGS: Coupling style 7, or for other coupling recommendations refer to NAHAD Assembly Guidelines. See Coupling Style Pages in the back of the catalog for coupling details.