

FIRE ENGINE SUCTION

Product	Page	Size	W.P.	Tube	Cover	Description
LW701	31	2½" - 6"	150	SBR	SBR	Premium quality fire engine suction hose for remote water removal and fire truck hydrant connections.
LW720	31	2½" - 6"	100 - 150	SBR	Corrugated SBR	Fire engine suction and discharge hose for remote water removal and fire truck hydrant connections.

LW701 HEAVY DUTY FIRE ENGINE SUCTION HOSE

 Premium quality, heavy duty fire engine suction hose designed for remote water removal and hydrant connections on fire trucks.

 Rugged cover design provides excellent abrasion and ozone resistance.

Tube:

SBR.

Reinforcement: Textile with steel wire helix.

Cover:

SBR.

Temperature:

-40° to +180°F.

I.D.	0.D.	BEND RADIUS	WORKING PRESSURE PSI	WEIGHT LB/FT	VACUUM
21/2"	31/8"	15"	150	1.60	Full
3"	35/8"	18"	150	1.97	Full
31/2"	41/8"	21"	150	2.27	Full
4"	45/8"	24"	150	2.72	Full
41/2"	51/8"	27"	150	3.70	Full
5"	53/4"	30"	150	5.00	Full
6"	63/4"	36"	150	5.93	Full

Meets or exceeds NFPA #1962 and #1901 requirements.



LW720 CORRUGATED FIRE ENGINE SUCTION HOSE

 Corrugated fire engine suction hose designed for remote water removal and hydrant connections on fire trucks.

 Rugged SBR cover provides excellent abrasion and ozone resistance.

Tube:

SBR.

Temperature:

Reinforcement: Textile with steel wire helix.

Cover:

Corrugated SBR. -40° to +180°F.

WORKING WEIGHT 0.D. BEND RADIUS PRESSURE PSI VACUUM I.D. LB/FT 21/2" Full 3" 15" 150 1.37 3" 31/2" 18" 150 1.68 Full 4" 41/2" 24" 2.23 150 Full 41/2" 51/4" 27" 150 3.03 Full 5" 511/16" 30" 150 4.02 Full 6" 611/16" 36" 150 4.77 Full 6" 63/4" 24" 6.24 100 Full

Meets or exceeds NFPA #1962 and #1901 requirements.

