

TRANSPORTER® FOOD SUCTION -**White Corrugated Cover**

Transporter Food Suction hose is designed to handle a wide variety of liquid products including oily edibles. The white nitrile tube will not impart taste or odor to the liquids being transferred. This hose meets FDA requirements. A reinforcement of a spiral steel wire between synthetic textile plies allows this hose to perform at full vacuum.



Cover Color: White Oil Resistance: Limited

Construction:

Tube: RMA Class A/B, FDA White, NBR

Cover: NBR/PVC Corrugated

Reinforcement: Spiral steel wire between synthetic textile plies

Temperature Range: -30°F to +200°F -34°C to +93°C

Packaging: 100 ft. lengths; minimum run 1200 ft. per size

Product Number	Nomin (inches)	(mm)	Nomin (inches)	nal O.D. (mm)	Plies	Working (psi)	Pressure (Mpa)	Min. Ben (inches)	d Radius (mm)	(lb/ft)	i ght (Kg/m)
17751112502▲	1-1/4	31.75	1.81	46.04	2	150	1.03	4.00	101.60	0.80	1.19
17751115002	1-1/2	38.10	2.06	52.39	2	150	1.03	4.50	114.30	1.00	1.49
17751120002	2	50.80	2.56	65.09	2	150	1.03	6.00	152.40	1.20	1.79
17751125002▲	2-1/2	63.50	3.13	79.38	2	150	1.03	7.50	190.50	1.70	2.53
17751130002	3	76.20	3.63	92.08	2	150	1.03	9.00	228.60	2.10	3.13
17751140002	4	101.60	4.69	119.06	2	100	0.69	12.00	304.80	2.80	4.17

▲ = Make To Order (MTO)

TRANSPORTER® FOOD SUCTION -**Grav Smooth Cover**

Transporter Food Suction hose is designed to handle a wide variety of liquid products including oily edibles. The white nitrile tube will not impart taste or odor to the liquids being transferred. This hose meets FDA requirements. A reinforcement of a spiral steel wire between synthetic textile plies allows this hose to perform at full vacuum.



Cover Color: Gray Oil Resistance: Limited

Construction:

Tube: RMA Class A/B, FDA White, NBR

Gray NBR/PVC Smooth Cover:

Reinforcement: Spiral steel wire between synthetic textile plies

Temperature Range: -30°F to +200°F -34°C to +93°C

Packaging: 100 ft. lengths

Product Number	Nominal I.D. (inches) (mm)		Nominal O.D. (inches) (mm)		Plies	Working Pressure (psi) (Mpa)		Min. Bend Radius (inches) (mm)		Weight (lb/ft) (Kg/m)	
17750015002▲	1-1/2	38.10	2.06	52.39	2	150	1.03	4.50	114.30	1.00	1.49
17750020002	2	50.80	2.56	65.09	2	150	1.03	6.00	152.40	1.20	1.79
17750030002	3	76.20	3.63	92.08	2	150	1.03	9.00	228.60	2.20	3.27
17750040002▲	4	101.60	4.69	119.06	2	100	0.69	12.00	304.80	2.90	4.32

▲ = Make To Order (MTO)