

TUNDRA LOW TEMP PVC AIR HOSE



Application

Tundra is an ideal hose for outdoor air and water applications in cold weather. Its specially formulated compounds are engineered to be tough and flexible at very low temperatures. Tundra is also silicone free.

Construction

Tube- High grade low temp. PVC compound. Medium class B oil resistance
Reinforcement- High tensile strength polyester yarn
Cover- High grade low temp. PVC compound. Medium class B oil resistance

Temperature Range

-54°C to +65°C (-65°F to +150°F)

Standard Lengths

25ft multiples and 500ft reels

Parts No.	I.D. Inches	O.D. Inches	Max W.P. @ 70°F/20°C	Approx. Wt. Per. Ft. Lbs.
TUNDRA-RED-.25	1/4	0.50	300	0.080
TUNDRA-RED-.375	3/8	0.63	300	0.100
TUNDRA-YEL-.375-500R	3/8	0.63	300	0.100
TUNDRA-YEL-.5-500R	1/2	0.78	300	0.150

Working pressures are calculated at 70 degrees F (20 degrees C). Maximum working pressure decreases as temperature increases. Pressure ratings can only be achieved using proper coupling procedures. Bend radius is calculated at 70 degrees F (20 degrees C). Flexibility may vary at different temperatures. Please contact JJD if you have concerns regarding your application.

JJD

JJ DOWNS INDUSTRIAL PLASTICS INC.

416.236.1884

Toronto, ON



member
iapd
international association
of plastics distribution

JJDOWNS.COM