





## INDUSTRIAL CHOICE ULRC

URETHANE LINED REINFORCED CLEAR FUEL DROP HOSE W/TUFF PVC HELICAL







ULRC Fuel Drop Hose is an engineered hose, specially compounded to make it light yet Durable, Flexible and Easy to Drag. It pulls a Full Vacuum/Suction (30"Hg).

Designed for both gravity drop and low PSI Pump off service. For Bulk truck & railcar unloading, Food grade Material Handling, Oils-Vegetable, Bio fuels to B20, Gasoline etc. Internal static wire assures no static build up if properly grounded. See Guidelines Use on Transport Trucks, Trailers and in-Plant loading and Transferring!

Item	ID	OD	WPSI	WPSI	Bend	Weight	Notes
<u>Number</u>	(Inch)	(Inch)	at 72°F	at 104°F	Radius	(lbs/ft.)	
FDH-ULRC-2GR	2"	2.66"	75wpsi	40wpsi	5"	.77lbs/ft	
FDH-ULRC-3GR	3"	3.77"	70wpsi	35wpsi	6"	1.19lbs/ft	
FDH-ULRC-4GR	4"	4.81"	65wpsi	30wpsi	8"	1.79lbs/ft	

Note! Dimensions and weights can vary slightly and are approximate!

**Tube: Thick Polyurethane** 

Cover: PVC with Specially compounded Durable PVC Helix

Reinforcement: Multiple Ply Textile Spirals W/internal static wire.

Temperatures: -40F to 140F. Note PSI ratings at 72F as Temp's go up Wpsi goes down.

Warning: The user of this product is responsible for determining if the hose is suitable for the application!

Warning: Attaching hose ends W/bands or clamps may reduce hose assembly WPSI. See Nahad Guidelines.

Compare: Kuriyama TDH, KanaFlex ST120-UAPDH, PAC ECHO S5100-90, Continental Velocity