

## APPLICATIONS

Can Easily be bent into Tight Radius: - (Flexibility - 1)

Designed to give Excellent Service for:

- Oil Tank Fill
- Fuel Tank Fill





Ethanol fuel can cause issues with today's competitively priced neoprene cover fuel fill hose. It is designed as a fuel transfer hose and not designed to hold volatile ethanol fuels. Prolonged exposure can cause cover deterioration of the hose. Today's EPA regulations for new boats do not allow fuel to be stored in the fuel fill, however some older boats have fill systems that allow fuel to stay in the line after refueling.

Shields Fire-Acol Fuel Fill Series 350 offers a solution to this issue. Fire-Acol uses a buna-n-vinyl cover that is very resistant to ethanol fuel. The hose will withstand exposure to fuel stored in the hose after refueling.

Shields Fire - Acol - Fuel Fill Hose resists gasoline/alcohol blends and is compounded for low permeation. It is abrasion resistant and it is reinforced with wire helix imbedded between plies of HD synthetic cord. Special compound resists cover deterioration due to alcohol fuel resting in hose. This hose is primarily used for fuel fill (gas or diesel) and is for pleasure boats only. The temperature range is -5°F to 180°F. It meets SAE J1527 Type A2 and ISO 7840 Type A2 NMMA/CE Type Accepted standards.

## **ORDER INFORMATION**

I.D.	O.D.	PLY	BURST PRESSURE	WТ "C"	50' (15.2M) COIL	12.5' (3.8M) LENGTH	12.5' (3.8M) CARTON	10' (3.1M) LENGTH	10' (3.1M) CARTON
1 1/2″	1 57/64″	2	90	77	16-350-1120	16-350-1124	-	16-350-1123	-
1 5/8″	2 3/64"	2	90	89	16-350-1580	16-350-1584	16-350-1584BX	16-350-1583	16-350-1583BX
1 7/8″	2 9/32"	2	90	114	16-350-1780	16-350-1784	16-350-1784BX	16-350-1783	16-350-1783BX
2″	2 31/64″	2	90	121	16-350-2000	16-350-2004	16-350-2004BX	16-350-2003	16-350-2003BX
2 3/8″	2 27/32"	2	90	137	16-350-2380	16-350-2384	16-350-2384BX	16-350-2383	16-350-2383BX

Issue Date - Sept 2013 Issue Number - sfh1





www.seastarsolutions.com

RSOLU

ESEASTAR SOLU

WORLD LEADER

1 MP

LUTIONS