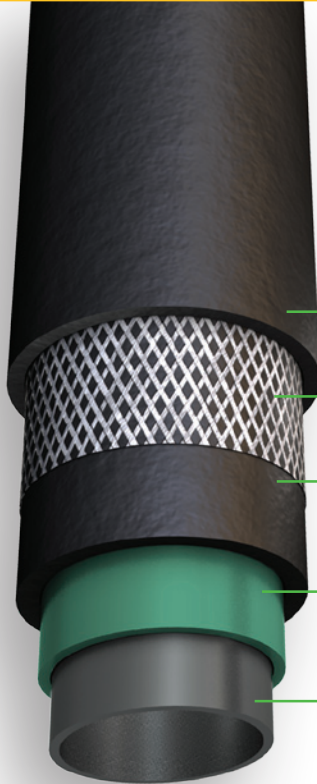




**belts
hose**

Barricade® Fuel Line Hose with GreenShield® Technology



BARRICADE®

FUEL INJECTION AND CARBURETION HOSE

COVER: Outstanding ozone and heat resistance

REINFORCEMENT: Textile spiral weave provides best-in-class working psi*

ADHESION LAYER: Serves as a second defense against oil and aggressive fuels

GREENSHIELD® BARRIER: Patent-pending thermoplastic material delivers the lowest permeation in the industry

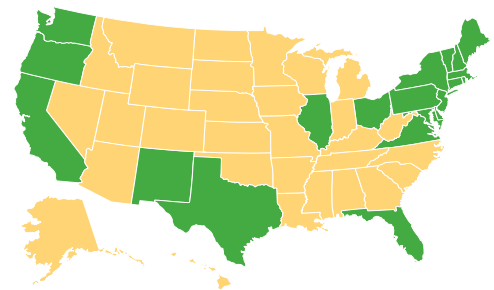
BARRIER TUBE: Fortified to resist high heat and aggressive fuels such as Ethanol



MODERN FUELS REQUIRE MODERN FUEL HOSE.

Installing Barricade protects the system against the aggressive fuel mixtures of today's modern fuels, which can degrade basic rubber hose and result in customer comebacks. Plus with Barricade, you can be assured that you are complying with permeation laws, and providing your customers with the best hose available – all while being environmentally-friendly.

- **BEST-IN-CLASS** working psi of 225 (for fuel injection)
- Lowest permeation rate on the market 1 gr/m²/day
- Exceeds California Air Resources Board (CARB) and EPA requirement
- Multi-fuel compatible: Approved for use with leaded and unleaded Gasoline, Diesel, Biodiesel†, E-85, 100% Methanol, **ETHANOL** and gasohol fuels
- Performs 5x better for permeation than the nearest competitor



■ States that have adopted CARB standards

Don't make a mistake: in CARB-regulated states, it is **ILLEGAL** to "alter the original design of the system." Replacement of OEM hose with general-purpose carburetion hose is considered an alteration.

*Barricade Fuel Injection has a best-in-class working pressure of 225 psi † Biodiesel fuel must meet the ASTM D6751 specification for biodiesel fuel and be produced, marketed and distributed by BQ9000 accredited facilities.

Barricade® Fuel Line Hose with GreenShield® Technology



Choose Barricade as your one solution.

There may be many fuel types, but it's easy to choose the right fuel hose when you choose BARRICADE.



- Fuel injection engines, fuel lines, EEC/EGR, cars and light duty trucks
- Air pump, PCV valve compatible with Gas/Diesel and Ethanol
- Pressure rating: 225 psi (**best-in-class**)
- Temperature: -40°F to 275°F (-40°C to 135°C) continuous, up to 302°F (150°C) intermittent

NBH216A Barricade Fuel Injection Rack

- Includes the rack, header card, hose cutter plus three 25 ft. reels (1/4", 5/16", 3/8")



Size I.D.	Working psi	2' Clamshell Part #	15' Box Part #	25' Reel Part #	250' Bulk Reel Part #
1/4"	225	H343A	H356A	H348A	H353A
5/16"	225	H344A	H357A	H349A	H354A
3/8"	225	H345A	H358A	H350A	H355A

Do not submerge in fuel.



BARRICADE FUEL INJECTION



- Carbureted engines (pre-1985) and small engines
- EEC/EGR, air pump, PCV valve, charcoal canister
- Pressure rating: 50 psi (35 psi for 1/2" ID)
- Temperature: -40°F to 257°F (-40°C to 125°C)

NBH207 Barricade Carburetion Hose Rack

- Includes the rack, header card, hose cutter plus three 25 ft. reels (1/4", 5/16", 3/8")



Size I.D.	Working psi	2' Clamshell Part #	25' Reel Part #	250' Bulk Reel Part #
3/16"	50	H301	H310	H320
1/4"	50	H302	H311	H321
5/16"	50	H303	H312	H322
3/8"	50	H304	H313	H323
1/2"	35	H305	H314	H324

WARNING: Do not use on pressure lines on fuel injection systems or cooling system applications. Do not submerge in fuel.



BARRICADE CARBURETION

NAPA offers a full line of hose products including vapor fuel hose, submersible hose and marine hose.

Contact your local NAPA Belts/Hose Sales Representative for more information or pricing.

474-1029 REV. 9/12



napabeltshose.com