# Braided AN Fuel Lines 6-02-08XX





## **Product Features**

DW Braided AN Fuel Lines are available in CPE and PTFE, both options are available in stainless (silver) or nylon (black) braded coverings. CPE rubber fuel lines are cord reinforced for high pressure and lined for compatibility with ethanol-based fuels up to e85. PTFE fuel lines have increased fuel compatibility for methanol and e100. In addition, The PTFE lines allows tighter radius bends, lower weight, and zero fuel vapor permeability. Swivel hose-end options for both CPE and PTFE in straight, 45, 90, and 180 degrees.

## **Specifications**

	CPE PTFE			
Composition	Chlorinated PolyEthylene	Poly Tetra Fluoro Ethylene		
Fuel Compatibility	Pump gas, most race fuels, e85	Pump gas, all race fuels, e100, and		
		methanol		
Pressure Rating (black nylon)	350 PSI	1,000 PSI		
Pressure Rating (stainless)	500 PSI	1,000 PSI		
Flexibility	Good flexibility	20% more flexible than CPE		
Weight	Light weight	15% lighter than CPE		
Operating Temperature	-40F to 300F	-70F to 500F		
Cost	Most cost effective	Both lines and fittings are more		
Ease of use	Quick easy installation	Significantly more difficult to install		
Sizes Available	-6AN, -8AN, -10AN			
Lengths Available	3', 10', 20'			
Warranty	3-years			

## Flow Efficiency Ratings by Hose Size

The WHP values in this table are	Hose Size	Gasoline	Ethanol (e85)	Methanol
calculated with the assumptions of a 1.5 - 2.0 psi pressure drop over 20' of fuel	-6AN	1000	600	350
hose in a forced induction vehicle. Hose efficiency will decrease as power levels	-8AN	2300	1400	800
	-10 AN	>5000	>3000	>2000
exceed the tables recommendations	**Every fuel system is different and many factors can influence real world results.			

#### Additional Product Information

- Deatschwerks PTFE hose can ONLY be used with DeatschWerks PTFE hose end fittings.
- All DeatschWerks fuel hose features smooth bore constant radius ID to decrease flow restriction

THIS PRODUCT MAY BE USED SOLELY ON VEHICLES USED IN SANCTIONED COMPETITION WHICH MAY NEVER BE USED UPON A PUBLIC ROAD OR HIGHWAY, UNLESS PERMITTED BY SPECIFIC REGULATORY EXEMPTION