

gpd Improved Design Liquid Hose Line #4811883

1999–2007 Chevrolet Silverado 2002–2006 Cadillac Escalade (With Out Rear Air) Contains Orifice Tube 2000–2006 Chevrolet Suburban (With Out Rear Air) Contains Orifice Tube 2000–2006 Chevrolet Tahoe (With Out Rear Air) Contains Orifice Tube 2000–2006 GMC Yukon (With Out Rear Air) Contains Orifice Tube 2000–2006 GMC Denali (With Out Rear Air) Contains Orifice Tube 1999–2007 GMC Sierra 2002–2006 Chevrolet Avalanche 2002–2006 Chevrolet Avalanche

In the automotive air conditioning system, the liquid hose line is located on the high side of the system and carries a lot of pressure from the condenser to the orifice tube or expansion valve. The liquid hose line usually runs from the front of the vehicle to the back of the engine bay or firewall.



Liquid hose lines are typically made of aluminum and are designed with a lot of bends depending on the application. To improve durability, gpd has designed liquid hose lines made of steel for some applications. For the applications listed in this Tech Tip, gpd's steel design is a more durable and reliable replacement option than its aluminum counterpart.