

# USA TRANSPORT REFRIGERATION MODEL

**Distributor to End User**

**12% Efficiency Increase**

**Class 8 Vehicle**

## Fleet (End User)

Assumptions	
Efficiency Increase	12%
Price of Cold-Plus per oz.	\$ 30.00
Amount of Cold-Plus (oz)	18
Fuel Consumed (gal) per hour	0.75
Fuel Consumed per Day	18
Price per gal. Diesel	\$ 3.35
% Refrigeration	100%
Financial	
Cost of Installation	\$ 540
Annual Savings	\$ 2,641
<b>ROI</b>	<b>2.5 months</b>

Does not include installation labor

Figure cost at 15 minutes per compressor x charge out rate

Enter numbers into yellow fields

# USA TRANSPORT REFRIGERATION MODEL

**Distributor to End User**

**18% Efficiency Increase**

**Class 8 Vehicle**

## Fleet (End User)

Assumptions	
Efficiency Increase	18%
Price of Cold-Plus per oz.	\$ -
Amount of Cold-Plus (oz)	18
Fuel Consumed (gal) per hour	0.75
Fuel Consumed per Day	18
Price per gal. Diesel	\$ 3.35
% Refrigeration	100%
Financial	
Cost of Installation	\$ -
Annual Savings	\$ 3,962
<b>ROI</b>	<b>0.0 months</b>

Does not include installation labor

Figure cost at 15 minutes per compressor x charge out rate

Enter numbers into yellow fields