

## MEDIUM DUTY SPEC

**Please make sure that for each variation of vehicle a new spec is filled out.**

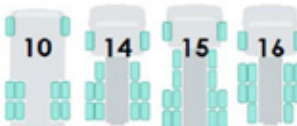
*For example, if you have 10 single axle vehicles and 5 tandem axle vehicles, you should fill in two spec sheets.*

### ORGANIZATION

COMPANY NAME		INSTALL LOCATION	
--------------	--	------------------	--

### TRUCK SPECIFICATION

VEHICLE MAKE		QUANTITY OF VEHICLES	
MODEL		ALL MODEL YEARS	
VEHICLE CONFIGURATION NUMBER <i>Enter the number below that best matches your configuration</i>			
TANDEM AXLE, DUAL TIRE POWER UNITS		SINGLE DRIVE AXLE POWER UNITS	TANDEM AXLE, WIDE-BASE TIRE TRACTORS



### WHEEL INFORMATION

WHEEL DIAMETER	<input type="checkbox"/> 24.5 INCHES	<input type="checkbox"/> 22.5 INCHES	<input type="checkbox"/> 19.5 INCHES	<input type="checkbox"/> 17.5 INCHES
WHEEL MATERIAL & DESIGN	<input type="checkbox"/> STEEL 5 HAND-HOLE	<input type="checkbox"/> STEEL 2 HAND-HOLE	<input type="checkbox"/> STEEL INNER ALUM OUTER	<input type="checkbox"/> ALUMINUM
  			<input type="checkbox"/> ALCOA ULT36	<input type="checkbox"/> OTHER
COLD INFLATION PRESSURE			RIM RATING	
DRIVE TIRE TARGET _____ (PSI) STEER TIRE TARGET _____ (PSI)			<input type="checkbox"/> 120 PSI	<input type="checkbox"/> 130 PSI
TECHNOLOGY (Check any that are applicable.)			OTHER: _____	
<input type="checkbox"/> TPMS <input type="checkbox"/> TAG or PUSHER AXLE(S) <input type="checkbox"/> FLOWBELOW/AERODYNAMIC WHEEL COVERS <input type="checkbox"/> TIRE EQUALIZATION TECH <input type="checkbox"/> HUBODOMETERS			_____ _____ _____ _____	

## MEDIUM DUTY SPEC

**Please make sure that for each variation of vehicle a new spec is filled out.**

*For example, if you have 10 single axle vehicles and 5 tandem axle vehicles, you should fill in two spec sheets.*

### HOW TO COMPLETE THE MEDIUM DUTY TRACTOR SPEC SECTIONS

#### CONFIGURATION MAKE AND MODEL

Enter the tractor make and model.

#### QUANTITY OF VEHICLES

This lets us know how many vehicles have this spec so we ship the correct quantities to you.

#### PLEASE LIST ALL MODEL YEARS

The model years help us select the correct power harness. We may follow up if there are late model vehicles.

#### CONFIGURATION NUMBER

This is the axle and tire configuration for the vehicles. Select the configuration number on the first page that matches the vehicle. Choosing the correct vehicle configuration ensures that we ship the correct sensor kits.

#### WHEEL DIAMETER

Please provide the wheel diameter of the vehicle. This will help to ensure we send the correct hose lengths.

#### WHEEL MATERIAL & DESIGN

Select the wheel material and design from the options provided or write in the material/design that best matches your configuration. This information will help to ensure we send the correct hose lengths.

#### TARGET TIRE PRESSURES AND RIM RATINGS

Please provide the Target Cold Inflation Pressure for the steer axles and drive axles. If there is a tag axle with the same pressure, include it with the drive axles.

#### ADDITIONAL TECHNOLOGIES AND INFORMATION

Please provide any information regarding additional technologies currently in use on any or all of the vehicles. If you feel that additional information or specifications would be relevant, please include in the space provided. Some technologies require special parts to integrate with the Halo system or are not compatible.

Please email a copy of your completed form to [sales@aperiatech.com](mailto:sales@aperiatech.com).

Please include photos if you are unsure about any of the questions associated with this document.