



FILE NAME:

Initials-MMDDYYYY-Customer / Variant Name

TireView Specification Request

FOR P.S.I. USE ONLY	
P.S.I. REPRESENTATIVE:	
CUSTOMER:	
DATE:	
ESTIMATED QTY.:	

When order is approved check box, initial, date and send to orders@psitireinflation.com

ORDER APPROVED INITIALS _____ DATE _____

COMMENTS:

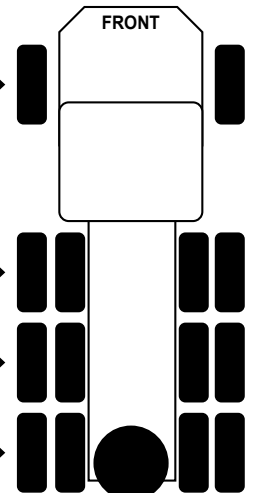
TIREVIEW™ HARDWARE SPECIFICATION					
DISPLAY:	Monochrome	Color	None		
DISPLAY POWER:	Hardwire	USB			
TELEMATICS INTERFACE:	Yes (If Yes, must complete Page 2 - TVL Configurator)			No	
TELEMATICS BRAND:					
SPARE TIRE SENSOR*:	Truck	Yes	No	Trailer	Yes No

ADAPT TO ATIS:	Yes	No
IDENTIFY BRAND/MODEL Meritor/P.S.I. (P), Hendrickson (H), Stemco (S), Other (O - Specify)		
P H S O		
Other:		
Hose Length:		

* Unless Otherwise Specified, Spare Tire Sensors will be same type as rear axles.

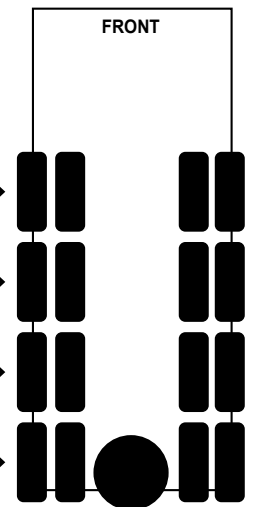
TIREVIEW™ TRUCK OR TRACTOR SPECIFICATIONS BY AXLE

TIREVIEW™		TIRE/WHEEL INFO		SENSOR TYPE		FLOW-THRU KIT		SPINDLE TYPE	
Yes (Y)	No (N)	Dual (D)	Single (S)	Cap (C)	Internal (I)	Yes (Y)	No (N)	R-Series (R)	Other (O - Specify)
Y	N		S	C	N				
Y	N	D	S	C	N	Y	N	R	O
		Tire Size:						Other:	
Y	N	D	S	C	N	Y	N	R	O
		Tire Size:						Other:	
Y	N	D	S	C	N	Y	N	R	O
		Tire Size:						Other:	



TIREVIEW™ TRAILER SPECIFICATIONS BY AXLE

TIREVIEW™		TIRE/WHEEL INFO		SENSOR TYPE		FLOW-THRU KIT (FT)		SPINDLE TYPE	
Yes (Y)	No (N)	Dual (D)	Single (S)	Cap (C)	Internal (I)	Yes (Y)	No (N)	N-Series (N)	P-Series (P)
Y	N	D	S	C	N	FT:	Y N	N	P
		Tire Size:							
Y	N	D	S	C	N	FT:	Y N	N	P
		Tire Size:							
Y	N	D	S	C	N	FT:	Y N	N	P
		Tire Size:							
Y	N	D	S	C	N	FT:	Y N	N	P
		Tire Size:							



Please complete form and click **SAVE AS** and use the **FILE NAME** at the top of the page. For subsequent edits on Page 2 and 3, make sure to **SAVE** your progress. After edits, attach the saved PDF to email and send to spec@psitireinflation.com.

FILE NAME:



TireView LIVE Configurator

Configuration Type:			
Fleet Name:		Vehicle OEM:	
Billing (HARDWARE):		Billing (DATA):	
Usage:		Quantity:	
P.S.I. Assist Install?:	No Yes (If Yes, must complete Page 3 - Field Installation)		

HIGH TEMP ALERT	
Default 158°F	
Other	

TEMP UNITS	
Fahrenheit	
Celcius	

PRESSURE UNITS	
P.S.I.	
BAR	

STEER TIRE SETTINGS & ALERTS		COLD TIRE PRESSURE:
Steer Tire LOW pressure alert (Default -10% CTP)		Steer Tire HIGH pressure alert (Default +25% CTP)
Other		Other

DRIVE TIRE SETTINGS & ALERTS		COLD TIRE PRESSURE:
Drive Tire LOW pressure alert (Default -10% CTP)		Drive Tire HIGH pressure alert (Default +25% CTP)
Other		Other

TRAILER TIRE SETTINGS & ALERTS		COLD TIRE PRESSURE:
Trailer Tire LOW pressure alert (Default -10% CTP)		Trailer Tire HIGH pressure alert (Default +25% CTP)
Other		Other

SPECIALTY SENSOR INSTALL	YES	NO	COMMENTS
Digital ThermALERT™			Alert Temp (°F)
Tank Pressure			
ATIS Control Box OUTPUT			
ATIS Control Box ON/OFF			

INITIAL ACCESS FOR CUSTOMER LOGINS AND ALERTS (TireView LIVE ONLY)				
Email	First Name	Last Name	Real-time Alert	Summary Alert (indicate time)

For subsequent edits on Page 2 and 3, make sure to **SAVE** your progress.
 After edits, attach the saved PDF to email and send to spec@psitireinflation.com.

FILE NAME:



Field Installation

INSTALLATION DETAILS	SELECT OR FILL IN	COMMENTS
Install Dates:		
Number of Vehicles:		
Who Will Do The Programming:		

INSTALL LOCATION DETAILS	FILL IN	COMMENTS
Office or Lot:		
Address:		
Contact:		
E-Mail:		
Phone:		

P.S.I. PERSONNEL INFO	SELECT	COMMENTS
P.S.I. need to be on-site?	Yes No	
Contact:		
E-mail:		
Phone:		

3RD PARTY INSTALLER INFO	SELECT	FILL IN COMPANY	COMMENTS
3rd Party Installer need to be on-site?	Yes No		
Contact:			
E-mail:			
Phone:			

INTEGRATION PARTNER INFO	SELECT	FILL IN COMPANY	COMMENTS
Integration Partner need to be on-site?	Yes No		
Contact:			
Email:			
Phone:			

ATIS COMPONENTS INSTALL	WHO WILL INSTALL?	COMMENTS
Complete ATIS System		
ATIS CP Hoses ONLY		
Overhaul Existing ATIS System		

TPMS COMPONENTS INSTALL	WHO WILL INSTALL?	COMMENTS
Display		
Repeater		
Cap Sensors		
Internal Sensors		
Telematics Receiver		
TireView Live™ Sending Unit		
Digital ThermALERT™		
Tank Sensor		
ATIS Out		
Flow Thru Kit		

For subsequent edits on Page 2 and 3, make sure to **SAVE** your progress.
 After edits, attach the saved PDF to email and send to spec@psitireinflation.com.