



**TRUCK & TRAILER PARTS**



# CABIN & FRAME

GLASS

---

INSULATION RANGE

---

MATTRESS

---

HEATING VENTILATION  
& AIR CONDITIONING (HVAC)

---

CABIN & HOOD MOUNTS

---

MIRROR RANGE

---

FUEL & OIL TANKS

---

WIPER SYSTEMS

---

**[www.trpparts.com.au](http://www.trpparts.com.au)**

## CABIN & FRAME

---

# GLASS

With the distances you drive, quality glass is crucial to safety. The TRP® range of glass is OE quality and is backed by a 12 month warranty to give you peace of mind on the road.



# SLEEPER GLASS & WINDSCREENS

## FEATURES & BENEFITS

- Manufactured by an OE manufacturer



PART NUMBER	CATEGORY	PRODUCT TITLE	PRODUCT DESCRIPTION	CROSS REFERENCE
TRP182-2	SLEEPER GLASS	GLASS SLEEPER VISTA WINDOW LEFT HAND	ALL KW MODELS 2012 TO CURRENT* WITH AERO II SLEEPER (EXCLUDING 2.1M MODELS)	R44-1065
TRP182-2R	SLEEPER GLASS	GLASS SLEEPER VISTA WINDOW RIGHT HAND	ALL KW MODELS 2012 TO CURRENT* WITH AERO II SLEEPER (EXCLUDING 2.1M MODELS)	R44-1065R
TRP241	SLEEPER GLASS	GLASS SLEEPER WINDOW	CONVENTIONAL CAB WITH 915 MM AND 1270 MM AERO I SLEEPER	K136-241
TRP1098	WINDSCREEN	2 PC CURVED WINDSCREEN LEFT	SUITS CAB OVERS HIGH ROOF 2 PC 2009 TO CURRENT*	R44-1098
TRP257-2	WINDSCREEN	2 PC CURVED WINDSCREEN RIGHT	SUITS 1999 TO CURRENT* CAB OVERS	K136-257-2
TRP213	WINDSCREEN	2 PC FLAT WINDSCREEN	SUITS T4/T6/T9T/CST LOW ROOF 1987-2001	K136-213
TRP232	WINDSCREEN	2 PC FLAT WINDSCREEN	W9/C500R 1971-1988 LOW ROOF	K136-232
TRP244	WINDSCREEN	1 PC CURVED GLASS	SUITS T3/T4 HIGH ROOF 1997 TO CURRENT*	K136-244
TRP255	WINDSCREEN	1 PC CURVED GLASS	SUITS 1999 TO CURRENT* CAB OVERS	K136-255

\* AT TIME OF PRINTING

CABIN & FRAME

---

# INSULATION RANGE

The TRP® Range of Premium Insulation is specially designed for heavy duty applications operating in our country's harsh environment.

Apply the TRP® Range of Premium insulation products to your floor, door, roof, sleeper, manifolds and wire looms/hard lines and experience the difference.

Trust TRP® for your ultimate driving comfort.



# INSULATION RANGE

## FEATURES & BENEFITS

- Exceptional strength and rigidity in high temperature applications
- Pre cut to length for easy installation
- Unlimited kilometre warranty
- Made in Australia by OEM Manufacturer



PART NUMBER	PRODUCT DESCRIPTION	APPLICATION
TRP-TF600LGE	MULTILAYER ALUMINIUM HEAT SHIELD- 6 LAYER	COLD MOUNT HEAT SHIELD- FLOOR OR COMPONENTS RIGID SELF SUPPORTING SHIELD - 680 X 430MM
TRP-HD5000LGE	MULTILAYER STEEL COMPOSITE HEAT SHIELD	HOT MOUNT HEAT SHIELD-MANIFOLD/ TURBO/ DPF CLOSE PROXIMITY - 700 X 560MM
TRP-QSDLGE	ALUMINIUM/BUTYL SELF ADHESIVE SOUND DEADENER	INTERIOR SOUND DEADENER- CAB FLOOR, FIREWALL, DOORS, ROOF, SLEEPER. ANY LARGE PANELS THAT RATTLE/VIBRATE - 750X700MM
TRP-QSSLIM	ALUMINIUM/POLYESTER SELF ADHESIVE SOUND/HEAT SHIELD	COLD MOUNT HEAT/SOUND SHIELD- FIREWALL (ENGINE BAY) INNER ROOF SKIN - 550 X 550MM
TRP-T6F150SV	ALUMINIUM COATED FIBREGLASS SPLIT SLEEVE	RADIANT HEAT PROTECTION- WIRE LOOMS, AIR, FUEL, HYDRAULIC LINES. SPLIT FOR EASY INSTALLATION - 1.5" DIA X 4FT
TRP-T6F075SV	ALUMINIUM COATED FIBREGLASS SPLIT SLEEVE	RADIANT HEAT PROTECTION- WIRE LOOMS, AIR, FUEL, HYDRAULIC LINES. SPLIT FOR EASY INSTALLATION - 3/4" DIA X 4FT
TRP-UDN088BK	SILICONE COATED FIBREGLASS SLEEVE	AMBIENT TEMP PROTECTION- HARD LINES(STEEL, ALUMINIUM, COPPER), ITEMS NEEDING STABLE TEMPERATURE - 7/8" DIA X 4FT
TRP-UEN100BK	RESIN COATED FIBREGLASS SLEEVE	CONTACT TEMP PROTECTION. WIRE LOOMS, AIR, FUEL, HYDRAULIC LINES, ITEMS THAT MAY CONTACT HOT REGIONS - 1" DIA X 6FT
TRP-HFN3NT50	VERMICULITE COATED FIBREGLASS HEAT WRAP	HOT MOUNT. EXHAUST PIPE, MANIFOLDS. REDUCES RADIANT HEAT, HOLDS HEAT IN PIPE - 3" X 50FT
TRP-HFN3NT100	VERMICULITE COATED FIBREGLASS HEAT WRAP	HOT MOUNT. EXHAUST PIPE, MANIFOLDS. REDUCES RADIANT HEAT, HOLDS HEAT IN PIPE - 3" X 100FT
TRP-TFTAPE33	REINFORCED ALUMINIUM TAPE	SEAL EDGES OF HEAT SHIELDS, WRAP CABLES/WIRING - 48MM X 33M

CABIN & FRAME

---

# MATTRESS

## **Rest easy with TRP®**

With demanding driving schedules and stringent timelines, sleep is a valuable commodity. We understand the importance of good rest and are proud to present the TRP Premium Inner Spring mattress for your ultimate sleeping comfort.



# PREMIUM INNER SPRING MATTRESS

## TRPSM1818

### PRODUCT INFORMATION

- 80 (W) x 190 (L) x 21 (H) cm
- Fits most 860mm/910mm/1270mm sleeper cabs

### FEATURES & BENEFITS

- Premium High carbon spring mattress with Cooling Gel
- Foam encased on all sides which provides a firm seating edge
- Trimmed with anti-bacterial fabric
- Tested for Flammability resistance(FMVSS302) and Cornell standards(spring durability)
- 12 Month warranty with 10 year Limited Manufacturer's warranty for spring compression



# MATTRESS PROTECTOR

## SCMP8010B

### FEATURES & BENEFITS

- Commercial quality 100% cotton fabric
- Black
- Machine washable



CABIN & FRAME

---

# HEATING VENTILATION & AIR CONDITIONING (HVAC)

Comfort is King and cab temperature is pivotal to driver comfort. TRP® has a range of products for your heating, ventilation and air conditioning requirements, from maintenance items to full auxiliary systems.



# COMPRESSORS

## FEATURES & BENEFITS

- Forged and Anodised planetary for longer life
- Larger main bearing coupled with extra lube holes for optimum reliability
- Pre-charged with unique End-Capped Polyalkylene Glycol (PAG) oil for greater tolerance of moisture and superior wear protection

## PRODUCT INFORMATION

Built for reliability, the TRP Air Conditioning Compressor range is a hassle-free option. TRP compressors are 100% tested to help deliver performance in the field. Manufactured with durable components, the compressors provide an alternative for the price-conscious owner still looking for quality, reliability and less downtime.

TRP compressors are backed with a 12-month, unlimited-kilometre warranty, provided they are installed by an approved A/C repairer, and fitted with a new receiver dryer



TRPAC4069AUS

PART NUMBER	PRODUCT DESCRIPTION	APPLICATION	CROSS REFERENCE
TRPAC4069AUS	COMPRESSOR-A/C PV8 130MM	SUITS KENWORTH MODELS: K200, T909, T659, T408/SAR, T609, T403, T359, T608, C509, T402, T900, T408/EX, T388P, C508	• F69-1006-211
TRPAC4260AUS	COMPRESSOR-A/C P2A 125MM	SUITS KENWORTH MODELS: K104, T404/S, T404/SAR, K104B, T350, T650, T350A, T950, T358A, T300, C500	• K318-116
TRPAC8083AUS	COMPRESSOR-A/C PV8 119MM	SUITS KENWORTH MODELS: K104, T604, T904/II, T350, T950, T408/SAR, T404, T401, T608, T650/II	• K318-133
TRPAC4398AUS	COMPRESSOR- A/C PV8 119MM	SUITS KENWORTH MODELS: K200, T909, T659, C509, W900SAR, T409/SAR, T359, T609, K220	• F69-1019

# RECEIVER DRYER

## GD11350

SUITS MOST KENWORTH TRUCK MODELS

## PRODUCT INFORMATION

The receiver dryer plays a critical role in your A/C system. Located between the condenser and TX valve, the receiver dryer's primary function is to remove any moisture and contaminants in the refrigerant. The receiver dryer also ensures proper lubrication of the A/C system, and stores overflow refrigerant during times of low demand. Regular replacing of the filter prevents serious failures and the costly replacement of other components in the air conditioning system. Receiver dryers should always be replaced when the A/C system has been open for a substantial time period and also when compressor, condenser or TX valve are replaced.

## FEATURES & BENEFITS

- Tested to OEM quality standards to achieve maximum safety and reliability
- TRP Receiver Driers are manufactured using OE materials and exact dimensions
- Weight and dimensions remains the same as OE adding no additional strain or modification to bracketry
- No installation modifications are necessary, service ports are the same
- Corrosion resistant bead plate components for longer service life

## CROSS REFERENCE

- K251-571
- RD8324
- A05-0383





# TX VALVES

## FEATURES & BENEFITS

- Manufactured to OE specifications to operate in harmony with your Air Conditioning system
- Great value alternative to OE product saving money each time a repair is required on your AC System
- Complements existing TRP AC products including air conditioning compressors and receiver dryers making repairs more affordable

## PRODUCT INFORMATION

RP TX Valves are responsible for regulating air conditioning refrigerant into your trucks evaporator core to keep cabin temperatures cool. Given the fine tolerances for effective function of the TX Valve, it is always advised that when repair of your air conditioning system is required that both the receiver dryer (that removes moisture from the system) AND TX valve are changed.



TRP440TX



TRP997TX

PART NUMBER	PRODUCT DESCRIPTION	CROSS REFERENCE
TRP440TX	KENWORTH PRE 2010	• 329-440
TRP997TX	KENWORTH POST 2010	• 25188997

# CAB AIR FILTER

## TRPCAF0001

SUITS KENWORTH

## FEATURES & BENEFITS

- Large surface area through pleated filtration media
- Made to exacting standards for ease of fitment
- Long life and pollutant containment
- Protect drivers and cabs from pollen, dust and pollutant

## CROSS REFERENCE

- 25189011





# COMPACT PARKING COOLER SUITS DAF

## PRODUCT INFORMATION

A good night sleep for a driver is essential to be refreshed and focused. The TRP Compact Parking Cooler provides an ideal cabin environment, it creates an optimal temperature and dehumidifies the cab.

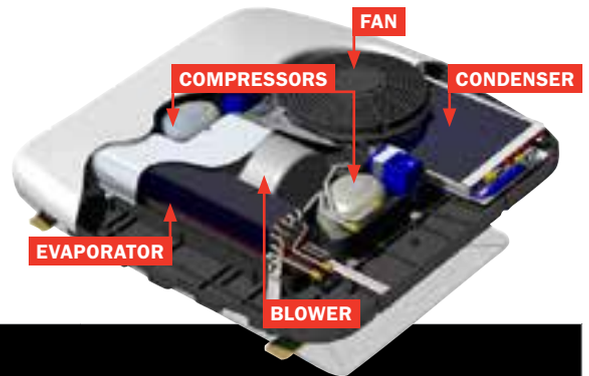
Operating as a stand-alone air conditioning unit powered on the vehicle battery prevents excessive engine idling while stationary. This will decrease fuel costs significantly and will also reduce vehicle emissions.

Suited to DAF XF, CF and LF models, installation is quick and easy as the unit is pre-assembled and fits in place of the existing roof hatch.



## FEATURES & BENEFITS

- 1,400W twin compressors on two circuits
- Airflow 840m<sup>3</sup>/hr
- Double battery protection system
- Serviceable unit with replacement parts



TALK TO YOUR TRP STOCKIST ABOUT POWER REQUIREMENTS TO GET THE MOST FROM YOUR TRP COMPACT PARKING COOLER

PART NUMBER	PRODUCT DESCRIPTION	APPLICATION
1541252	TRP COMPACT PARKING COOLER	DAF XF / CF / LF
1532471	WIRING SET	DAF XF / CF
1963747	POWER CABLE	DAF XF / CF
1536482	MOUNTING KIT	DAF CF / LF

# CAB FAN

## FEATURES & BENEFITS

- Great Value Alternative to OEM Part
- Keeps Air Moving
- Improves Defrosting
- Increases Driver Comfort

## PRODUCT INFORMATION

Cabin fans have multiple uses, from keeping you cool in summer and the air moving within the cabin to defrosting windscreens in cold weather.

The TRP cabin fan is a heavy duty, 2 speed fan on a swivel base that runs off a 12V power supply. Perfect for truck cabins that need a robust and reliant fan.



PART NUMBER	PRODUCT DESCRIPTION	DIMENSION	CROSS REFERENCE
HD10150	12 VOLT CAB	12"	<ul style="list-style-type: none"> <li>• HD1015</li> <li>• 2899-006-056</li> <li>• K338-40</li> <li>• 207P-24</li> <li>• 207SV-24</li> </ul>



# HVAC HARDWARE PARTS

PART NUMBER		PRODUCT DESCRIPTION	APPLICATION	CROSS REFERENCE	PRODUCT INFORMATION
BA12450		SOLENOID VALVE - 12 VOLT	USED ON KW & FREIGHTLINER APPLICATIONS	<ul style="list-style-type: none"> <li>RD-5-0060-0P</li> <li>RD5-0060-0</li> <li>051-2</li> <li>BA1245</li> </ul>	FAN CLUTCH AIR CONTROL, SOLENOID CAN BE NORMALLY OPEN OR NORMALLY CLOSED DEPENDING ON CONTROL PORT USED
CA10000		FAN SPEED RESISTOR	USED ON MULTIPLE TRUCK MODEL APPLICATIONS	<ul style="list-style-type: none"> <li>CA1005</li> <li>CA1000</li> <li>CA10040</li> <li>650790</li> <li>RD5-3647-0</li> <li>3949314</li> <li>WST220990</li> </ul>	3 SPEED, 3 TERMINAL 12/24V
CD10000		SOLENOID VALVE - 12 VOLT	USED ON KW APPLICATIONS	<ul style="list-style-type: none"> <li>650890</li> <li>650891</li> <li>CD1000</li> </ul>	HEATER CONTROL SOLENOID VALVE - 12V
FD10200		HEATER CONTROL KNOB	USED ON MULTIPLE TRUCK MODEL APPLICATIONS	<ul style="list-style-type: none"> <li>55711P</li> <li>557110</li> <li>FD1020</li> </ul>	CONTROL KNOB PRESS FIT - PLASTIC
GB10050		FRONT LOUVRE - BLACK	USED ON MULTIPLE TRUCK MODEL APPLICATIONS	<ul style="list-style-type: none"> <li>GB1005</li> <li>RD5-3597-0</li> <li>RD-5-3597-0P</li> <li>4379-RD535970</li> </ul>	FITS 1-11/16 X 5-11/16 OPENING, CLIP MOUNT, 100 PERCENT SHUTOFF
HA16450		HEATER BLOWER MOTOR - 12V	USED ON MULTIPLE TRUCK MODEL APPLICATIONS	<ul style="list-style-type: none"> <li>PM351</li> <li>4999707</li> <li>RD3106-18</li> <li>RD-3106-18P</li> <li>203320</li> <li>20332P</li> <li>HA1645</li> <li>4379-RD310618</li> </ul>	12V SINGLE SHAFT, PERFORMANCE TESTED, TRP BLOWER MOTORS ENSURE YOUR WINDSHIELD DEFROSTS QUICKLY & COMPLETELY



# EVAPORATOR CORE

## S31-TP-1000

SUITS MOST KENWORTH MODELS

### PRODUCT INFORMATION

TRP Evaporator cores are built to the same exacting standards to the genuine equivalent, meaning fit, finish and performance are all maintained. The evaporator core is a vital link in the A/C system, allowing refrigerant to pass through to cool your cab down so consistent performance is vital.

Installation is easy, thanks to included o'rings, whilst the ability to use existing pipes and with the option to purchase a TRP TX valve part TRP997TX to compliment the installation, costs are kept down saving you money.

### CROSS REFERENCE

- 25188998



# CABIN & HOOD MOUNTS

Worn isolators such as cab mounts and hood mounts are common causes for increased levels of noise and vibration inside the cab. Properly maintaining mounts and isolators ensures optimum driver comfort and component durability.

TRP® cab and hood mounts are manufactured to OEM specifications and independently tested to provide maximum safety, reliability and performance.



# ANTI-VIBRATION TRUCK CABIN & HOOD

PART NUMBER		DESCRIPTION	CROSS REFERENCE
AV012TRP		<ul style="list-style-type: none"> <li>CABIN &amp; HOOD MOUNT BUSH</li> <li>HOOD MOUNT – VARIOUS T4, T6, T9, C5 MODELS</li> <li>REAR RIGID CAB SUPPORTS</li> </ul>	<ul style="list-style-type: none"> <li>K066-176</li> <li>540.031</li> <li>514794</li> <li>K066176</li> </ul>
AV013TRP		<ul style="list-style-type: none"> <li>EXHAUST SUPPORT BUSH</li> <li>VARIOUS MUFFLER/EXHAUST PIPE MOUNTING</li> <li>IN FRAME BATTERY BOX MOUNTING</li> <li>COE AIR INTAKE SUPPORT</li> </ul>	<ul style="list-style-type: none"> <li>K066-218</li> <li>540.037</li> <li>M30070NR</li> <li>K066218</li> </ul>
AV014TRP		<ul style="list-style-type: none"> <li>RIGHT/LEFT HOOD LATCH KIT</li> <li>KENWORTH T3 SERIES &amp; T410 HOOD LATCH</li> </ul>	<ul style="list-style-type: none"> <li>L56-0001</li> <li>540.076</li> <li>L560001</li> </ul>
AV015TRP		<ul style="list-style-type: none"> <li>SHIFTER BOOT</li> <li>SUITS VARIOUS OLDER KENWORTH MODELS</li> </ul>	<ul style="list-style-type: none"> <li>K042-45</li> <li>540.011</li> <li>K04245</li> </ul>
AV016TRP		<ul style="list-style-type: none"> <li>SHIFTER BOOT</li> <li>MOST CONVENTIONAL MODELS</li> <li>– GEAR SHIFT LEVER BOOT</li> </ul>	<ul style="list-style-type: none"> <li>K042-79</li> <li>540.012</li> <li>K04279</li> </ul>
AV017TRP		<ul style="list-style-type: none"> <li>RIGHT &amp; LEFT HOOD GUIDE</li> <li>VARIOUS T4, T6, T9, C5 MODELS</li> </ul>	<ul style="list-style-type: none"> <li>R85-1236</li> <li>540.173</li> <li>R851236</li> <li>R851236R</li> <li>R85-1236R</li> </ul>

\* See page 44 for full anti-vibration range

CABIN & FRAME

---

# MIRROR RANGE

TRP® pride themselves on delivering quality products at competitive pricing and the TRP® Mirror range is no exception. TRP® Mirrors offer an alternative to the genuine mirror range at a great price, without compromising on quality

You can depend on TRP® Mirrors to be reliable in any conditions and able to withstand the harsh demands of any job both on and off the highway.



# BLACK MIRROR HEADS FLAT GLASS

## PRODUCT INFORMATION

TRP Mirrors are tested, reliable and industry proven. Each mirror is of high quality and manufactured using only the best materials. TRP Mirrors can withstand the harsh demands of any job, both on and off the highway.

TRP Mirrors offer an extensive selection of heavy duty construction mirrors that are available in stainless steel or black and can be used in a wide range of applications.

## FEATURES & BENEFITS

- Gasket sealed housing firmly retains mirror glass
- Corrosion resistant black housing
- Optional clearance lamps for safety



SMB-M00-0611

SMB-M00-6515

SMB-M00-6516

SMB-M10-6518

PART NUMBER	SIZE	MARKER LIGHT	CROSS REFERENCE
SMB-M00-0611	6.5 X 11"		• 1421101
SMB-M00-6515	6.5 X 15"		• 1421131 • VM1565B
SMB-M00-6516	6.5 X 16"		• 1421106 • VM1665B
SMB-M00-6518	6.5 X 18"		• 1421100 • VM1865B
SMB-M10-6518	6.5 X 18"	X	• 1421158 • VML1865B
SMB-01R-0000		REPLACEMENT MARKER LIGHT	• 881-00-12V



# STAINLESS STEEL MIRROR HEADS

## FEATURES & BENEFITS

- Stainless steel body and fittings
- Gasket sealed housing designed to firmly retain mirror glass
- Optional clearance lamps for safety and heater for fast deicing



SMS-MH1-7516

SMS-MC1-7516

SMS-M00-7516

SMS-M00-6518

SMS-OHR-0000

PART NUMBER	SIZE	GLASS TYPE	LIGHT	HEATER ELEMENT	CROSS REFERENCE
SMS-M00-6518	6.5 X 18"	FLAT			• 1422655
SMS-M00-7516	7.5 X 16"	FLAT			• 1421758 • VM1607SS
SMS-MC1-7516	7.5 X 16"	SPLIT			• 1421759
SMS-MH1-7516	7.5 X 16"	FLAT	X	X	• 1421756C • VMLH1607SS12V
SMS-OHR-0000				REPLACEMENT HEATER ELEMENT	



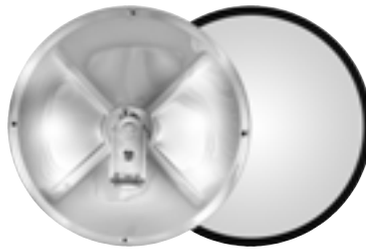
# SPOTTER MIRRORS

## FEATURES & BENEFITS

- Corrosion resistant black or stainless steel housing
- Universal design fits most trucks
- Spotters below supplied with bracket (L) and clamp arm (not pictured)



SNS-00S-0005



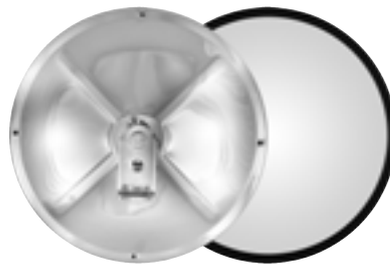
SNS-00S-0007



SNS-00S-0604



SNS-00S-0006



SNS-00S-0085



SNB-00S-0604

PART NUMBER	SIZE	SHAPE	FINISH	CROSS REFERENCE
SNB-00S-0604	6 X 4"	RECTANGLE	BLACK STEEL	• 1421014 • VM5545B
SNS-00S-0604	6 X 4"	RECTANGLE	STAINLESS STEEL	• 1421015 • VM5545S
SNS-00S-0005	5"	ROUND	STAINLESS STEEL	• 1441031 • VM0505S • MX1-5S
SNS-00S-0006	6"	ROUND	STAINLESS STEEL	• 1441024 • VM0606S • MX1-6S
SNS-00S-0007	7"	ROUND	STAINLESS STEEL	• VM0707S • MX1-7S
SNS-00S-0085	8.5"	ROUND	STAINLESS STEEL	• 1441028 • VM8050S



# WIDE ANGLE MIRRORS

## FEATURES & BENEFITS

- Stainless steel body and fittings
- Universal design fits most trucks



PART NUMBER	PRODUCT DESCRIPTION
SA52	8-1/2" FISH-EYE UNIPOD BLIND SPOT MIRROR KIT, HOOD MOUNT, STAINLESS STEEL
SA8.5S-FE	8-1/2" CONVEX MIRROR, FISH EYE, STAINLESS STEEL



# BRACKETS, CLAMPS & REPLACEMENT GLASS

## FEATURES & BENEFITS

- Galvanised powder coated black steel frame and mounting brackets
- Suits West Coast Mirror heads and other universal applications
- Adjustable height for 11" to 18" mirror heads
- Universal mounting brackets, position locking



SKB-S16-0000



SKB-T16-0000



SKB-WCB-000B

PART NUMBER	DESCRIPTION	CROSS REFERENCE
SKB-WCB-000B	ADJUSTABLE MIRROR BRACKET	• 1422026
SKB-S16-0000	SIDE CLAMP TO SUIT BRACKET	• 1441185
SKB-S19-0000	SIDE CLAMP TO SUIT BRACKET	• 1441187
SKB-T16-0000	TOP CLAMP TO SUIT BRACKET	• 1441189
SKB-T19-0000	TOP CLAMP TO SUIT BRACKET	• 1441190
SMS-0HR-0000	REPLACEMENT HEATER ELEMENT	• 1423631
SMS-G00-6518	REPLACEMENT GLASS TO FIT 6.5 X 18" MIRRORS	• 1423301
SMS-G00-7516	REPLACEMENT GLASS TO FIT 7.5 X 16" MIRRORS	• 1423331

CABIN & FRAME

---

# FUEL & OIL TANKS

The TRP® fuel and oil tank range is comprehensive and provides for most trucks operating in the Australian market.

The Range also includes standard tank accessories such as mounting brackets, straps, rubber, caps, necks and alloy steps.

Made in Australia by an OE manufacturer, the product is built to last and comes with a **12** month warranty.



# TANK CODE OUTLINE

TRP	(A)	(B)	(C)	(D)	(E)
	FUEL (F) OIL (O) FUEL/OIL (FO)	TANK SIZE (MM)	LEFT HAND (L) RIGHT HAND (R) CENTRE (C) UNDERBELLY (UB)	TANK CAPACITY (LITRES)	ALLOY (A) POLISHED ALLOY (AP) STEEL (S)

## PART NUMBER EXAMPLES

FUEL	
TRPF457L220A	FUEL TANK, 457MM ROUND, LEFT HAND, 220LT, ALLOY
TRPF622R200S	FUEL TANK, 622MM ROUND, RIGHT HAND, 200LT, STEEL
TRPF650L670AP	FUEL TANK, 650X480MM RECTANGLE, LEFT HAND, 670LT, POLISHED ALLOY

OIL	
TRP0457C150A	OIL TANK, 457MM ROUND, CENTRALLY LOCATED FILLER, 150LT, ALLOY
TRP0559C117S	OIL TANK, 559MM ROUND, CENTRALLY LOCATED FILLER, 117LT, STEEL
TRPF700C260AP	OIL TANK, 700MM SQUARE, CENTRALLY LOCATED FILLER, 260LT, POLISHED ALLOY

FUEL / OIL	
TRPF0622L150A	FUEL/OIL TANK, 622MM ROUND, LEFT HAND, 210 FUEL/150 OIL, ALLOY
TRPF0660R200AP	FUEL/OIL TANK, 660MM ROUND, RIGHT HAND, 270 FUEL/200 OIL, POLISHED ALLOY
TRPF0550L120A	FUEL/OIL TANK, 550MM SQUARE, 300/120LT, LEFT HAND, ALLOY

**THE FUEL/OIL TANK'S OIL CAPACITY IS REFLECTED IN THE PART NUMBER REFER TO THE SECTION ON FUEL/OIL TANKS FOR THE RESPECTIVE FUEL CAPACITY**

Fuel Tanks are **ONLY** supplied with a Filler Cap, with blanked Sender, and plugged Pick-up and Return Pipe fittings.

If Pick-Up and Return pipes are required  
- Refer to individual Fuel Tank Table Header for Pick-Up Kit Part Number.

If Pick-Up and Return Pipes not required  
- Order TRP9TP2 in order to Plug the outlets.

Aluminium tanks are non-corrosive and lightweight. The standard finish is Linish and comes with PVC protective film.

Steel tanks are supplied Black Gloss powder coated.

TRPF622R270AP

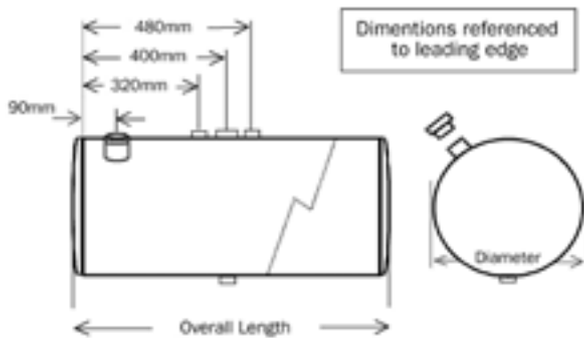




# STANDARD TANK SPECIFICATION

## ROUND

- 1. J Mounting Bracket
- 2. J Mount Rubber
- 3. Tank Strap
- 4. Tank Strap Rubber
- 5 & 6. Pin Kit

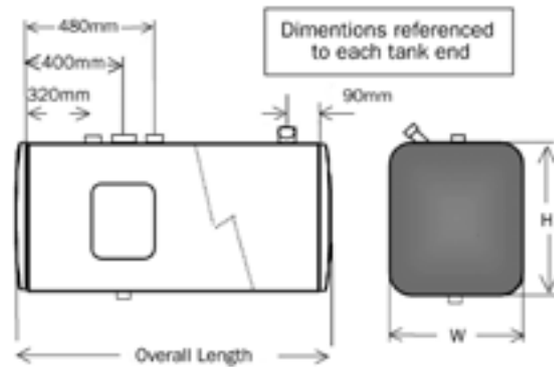


### ROUND TANK DIMENSIONS

- 457mm (18") Diameter
- 559mm (22") Diameter
- 622mm (24.5") Diameter
- 660mm (26") Diameter
- 724mm (28.5") Diameter

## SQUARE/RECTANGLE

- 1. L Mounting Bracket
- 2. L Mount Rubber
- 3. Tank Strap
- 4. Tank Strap Rubber
- 5 & 6. Pin Kit



### SQUARE/RECTANGLE TANK DIMENSIONS

- 550(W) x 550(H) mm
- 615(W) x 360(H) mm
- 650(W) x 480(H) mm
- 625(W) x 700(H) mm
- 700(W) x 625(H) mm
- 700(W) x 700(H) mm
- 730(W) x 730(H) mm

**FUEL TANKS ONLY SUPPLIED WITH A FILLER CAP, BLANKED SENDER, PLUGGED PICK-UP & RETURN PIPE FITTINGS.**

If Pick-Up and Return pipes required  
- Refer to individual Fuel Tank Table Header for Pick-Up Kit Part Number.

If Pick-Up and Return Pipes not required - Order TRPTP2 in order to Plug the outlets.

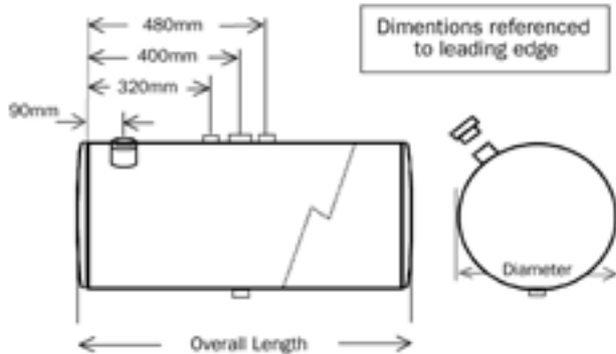
### STANDARD FUEL TANK SPECIFICATIONS

- Filler Neck 'FUEL' (76mm OD)
- Pick-Up Pipe Socket (1/2" NPTF)
- Return Pipe Socket (1/2" NPTF)
- Drain Socket & Plug (1/2" NPTF)
- Breather (1/4" NPTF)



# FUEL TANKS

## ROUND



1. J Mounting Bracket
2. J Mount Rubber
3. Tank Strap
4. Tank Strap Rubber
- 5 & 6. Pin Kit

### STANDARD FUEL TANK SPECIFICATIONS

- Filler Neck 'FUEL' (76mm OD)
- Pick-Up Pipe Socket (1/2" NPTF)
- Return Pipe Socket (1/2" NPTF)
- Drain Socket & Plug (1/2" NPTF)
- Breather (1/4" NPTF)

ROUND – 457MM (18")			PICK-UP KIT - TRP457PUK ADD SUFFIX "P" TO PART NO. FOR POLISHED TANK		
CAPACITY (LITRE)	OVERALL LENGTH (MM)	PART NUMBERS	CONFIGURATION	METAL TYPE	
				ALLOY	STEEL
130	850	TRPF457L130A	LEFT	●	-
		TRPF457R130A	RIGHT	●	-
165	1100	TRPF457L165S	LEFT	-	●
		TRPF457R165S	RIGHT	-	●
200	1325	TRPF457L200S	LEFT	-	●
		TRPF457R200S	RIGHT	-	●
220	1450	TRPF457L220A	LEFT	●	-
		TRPF457R220A	RIGHT	●	-
		TRPF457L220S	LEFT	-	●
		TRPF457R220S	RIGHT	-	●

ROUND – 559MM (22")			PICK-UP KIT – TRP559PUK ADD SUFFIX "P" TO PART NO. FOR POLISHED TANK		
CAPACITY (LITRE)	OVERALL LENGTH (MM)	PART NUMBERS	CONFIGURATION	METAL TYPE	
				ALLOY	STEEL
200	911	TRPF559L200S	LEFT	-	●
		TRPF559R200S	RIGHT	-	●
225	966	TRPF559L225A	LEFT	●	-
		TRPF559R225A	RIGHT	●	-
250	1121	TRPF559L250S	LEFT	-	●
		TRPF559R250S	RIGHT	-	●
300	1266	TRPF559L300A	LEFT	●	-
		TRPF559R300A	RIGHT	●	-
		TRPF559L300S	LEFT	-	●
		TRPF559R300S	RIGHT	-	●
370	1566	TRPF559L370A	LEFT	●	-
		TRPF559R370A	RIGHT	●	-



# FUEL TANKS

## ROUND

ROUND – 622MM (24.5")			PICK-UP KIT – TRP622PUK ADD SUFFIX "P" TO PART NO. FOR POLISHED TANK		
CAPACITY (LITRE)	OVERALL LENGTH (MM)	PART NUMBERS	CONFIGURATION	METAL TYPE	
				ALLOY	STEEL
270	950	TRPF622L270A	LEFT	●	-
		TRPF622R270A	RIGHT	●	-
		TRPF622L270S	LEFT	-	●
		TRPF622R270S	RIGHT	-	●
360	1250	TRPF622L360A	LEFT	●	-
		TRPF622R360A	RIGHT	●	-
		TRPF622L360S	LEFT	-	●
		TRPF622R360S	RIGHT	-	●
450	1526	TRPF622L450A	LEFT	●	-
		TRPF622R450A	RIGHT	●	-

ROUND – 660MM (26")			PICK-UP KIT – TRP660PUK ADD SUFFIX "P" TO PART NO. FOR POLISHED TANK		
CAPACITY (LITRE)	OVERALL LENGTH (MM)	PART NUMBERS	CONFIGURATION	METAL TYPE	
				ALLOY	STEEL
270	853	TRPF660L270A	LEFT	●	-
		TRPF660R270A	RIGHT	●	-
360	1117	TRPF660L360A	LEFT	●	-
		TRPF660R360A	RIGHT	●	-
400	1250	TRPF660L400A	LEFT	●	-
		TRPF660R400A	RIGHT	●	-
440	1387	TRPF660L440A	LEFT	●	-
		TRPF660R440A	RIGHT	●	-
		TRPF660L440S	LEFT	-	●
		TRPF660R440S	RIGHT	-	●
494	1550	TRPF660L494A	LEFT	●	-
		TRPF660R494A	RIGHT	●	-

ROUND – 724MM (28.5")			PICK-UP KIT – TRP724PUK ADD SUFFIX "P" TO PART NO. FOR POLISHED TANK		
CAPACITY (LITRE)	OVERALL LENGTH (MM)	PART NUMBERS	CONFIGURATION	METAL TYPE	
				ALLOY	STEEL
360	966	TRPF724L360A	LEFT	●	-
		TRPF724R360A	RIGHT	●	-
400	1076	TRPF724L400A	LEFT	●	-
		TRPF724R400A	RIGHT	●	-
450	1266	TRPF724L450A	LEFT	●	-
		TRPF724R450A	RIGHT	●	-
550	1466	TRPF724L550A	LEFT	●	-
		TRPF724R550A	RIGHT	●	-

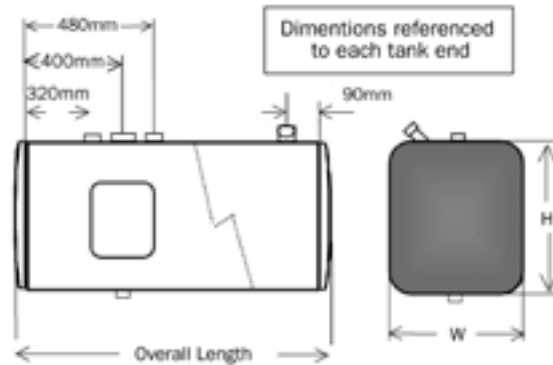


# FUEL TANKS

## SQUARE & RECTANGLE

### STANDARD FUEL TANK SPECIFICATIONS

- Filler Neck 'FUEL' (76mm OD)
- Pick-Up Pipe Socket (1/2" NPTF)
- Return Pipe Socket (1/2" NPTF)
- Drain Socket & Plug (1/2" NPTF)
- Breather (1/4" NPTF)



RECTANGLE – 615 X 360MM			PICK-UP KIT – TRP615PUK ADD SUFFIX "P" TO PART NO. FOR POLISHED TANK		
CAPACITY (LITRE)	OVERALL LENGTH (MM)	PART NUMBERS	CONFIGURATION	METAL TYPE	
				ALLOY	STEEL
160	900	TRPF615L160A	LEFT	●	-
		TRPF615R160A	RIGHT	●	-
190	1100	TRPF615L190A	LEFT	●	-
		TRPF615R190A	RIGHT	●	-
245	1300	TRPF615L285A	LEFT	●	-
		TRPF615R285A	RIGHT	●	-

RECTANGLE – 650 X 480MM			PICK-UP KIT – TRP650PUK ADD SUFFIX "P" TO PART NO. FOR POLISHED TANK		
CAPACITY (LITRE)	OVERALL LENGTH (MM)	PART NUMBERS	CONFIGURATION	METAL TYPE	
				ALLOY	STEEL
177	680	TRPF650L177A	LEFT	●	-
		TRPF650R177A	RIGHT	●	-
255	980	TRPF650L255A	LEFT	●	-
		TRPF650R255A	RIGHT	●	-
325	1250	TRPF650L325A	LEFT	●	-
		TRPF650R325A	RIGHT	●	-

RECTANGLE – 625 X 700MM – 700 X 625MM			PICK-UP KIT - TRP625PUK / TRP7006PUK ADD SUFFIX "P" TO PART NO. FOR POLISHED TANK		
CAPACITY (LITRE)	OVERALL LENGTH (MM)	PART NUMBERS	CONFIGURATION	METAL TYPE	
				ALLOY	STEEL
385	1010	TRPF625L385A	LEFT	●	-
		TRPF7006L385A	LEFT	●	-
		TRPF625R385A	RIGHT	●	-
		TRPF7006R385A	RIGHT	●	-
490	1280	TRPF625L490A	LEFT	●	-
		TRPF7006L490A	LEFT	●	-
		TRPF625R490A	RIGHT	●	-
		TRPF7006R490A	RIGHT	●	-
600	1580	TRPF625L600A	LEFT	●	-
		TRPF7006L600A	LEFT	●	-
		TRPF625R600A	RIGHT	●	-
		TRPF7006R600A	RIGHT	●	-



# FUEL TANKS

## SQUARE & RECTANGLE

### STANDARD SQUARE & RECTANGLE FUEL TANK STEP CONFIGURATIONS

- 550mm x 550mm - One Port Hole Tank Step
- 615mm x 360mm - No Tank Step
- 650mm x 480mm - No Tank Step
- 625mm x 700mm - Two Port Hole Tank Steps
- 700mm x 625mm - One Port Hole Tank Step
- 700mm x 700mm - Two Port Hole Tank Steps
- 730mm x 730mm - Two Port Hole Tank Steps

1. L Mounting Bracket
2. L Mount Rubber
3. Tank Strap
4. Tank Strap Rubber
- 5 & 6. Pin Kit



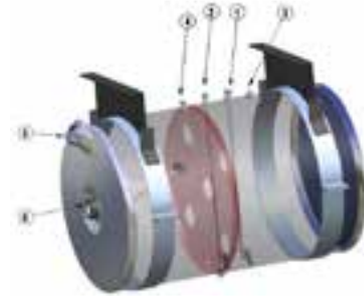
SQUARE – 550 X 500MM			PICK-UP KIT – TRP550PUK ADD SUFFIX “P” TO PART NO. FOR POLISHED TANK		
CAPACITY (LITRE)	OVERALL LENGTH (MM)	PART NUMBERS	CONFIGURATION	METAL TYPE	
				ALLOY	STEEL
156	680	TRPF550L156A	LEFT	●	-
		TRPF550R156A	RIGHT	●	-
240	980	TRPF550L240A	LEFT	●	-
		TRPF550R240A	RIGHT	●	-
310	1250	TRPF550L310A	LEFT	●	-
		TRPF550R310A	RIGHT	●	-

SQUARE – 700 X 700MM			PICK-UP KIT – TRP700PUK ADD SUFFIX “P” TO PART NO. FOR POLISHED TANK		
CAPACITY (LITRE)	OVERALL LENGTH (MM)	PART NUMBERS	CONFIGURATION	METAL TYPE	
				ALLOY	STEEL
500	1200	TRPF700L500A	LEFT	●	-
		TRPF700R500A	RIGHT	●	-
550	1370	TRPF700L550A	LEFT	●	-
		TRPF700R550A	RIGHT	●	-
610	1475	TRPF700L610A	LEFT	●	-
		TRPF700R610A	RIGHT	●	-
650	1580	TRPF700L650A	LEFT	●	-
		TRPF700R650A	RIGHT	●	-

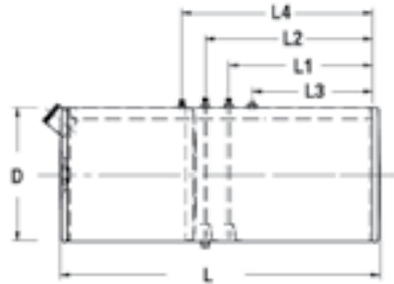
SQUARE – 730 X 730MM			PICK-UP KIT – TRP730PUK ADD SUFFIX “P” TO PART NO. FOR POLISHED TANK		
CAPACITY (LITRE)	OVERALL LENGTH (MM)	PART NUMBERS	CONFIGURATION	METAL TYPE	
				ALLOY	STEEL
625	1375	TRPF730L625A	LEFT	●	-
		TRPF730R625A	RIGHT	●	-
670	1470	TRPF730L670A	LEFT	●	-
		TRPF730R670A	RIGHT	●	-
720	1580	TRPF730L720A	LEFT	●	-
		TRPF730R720A	RIGHT	●	-
770	1680	TRPF730L770A	LEFT	●	-
		TRPF730R770A	RIGHT	●	-



# FUEL TANKS UNDERBELLY



1. Pick-Up Pipe
2. Return Pipe
3. Plug
4. Breather
5. Filler Neck 76mm OD
6. Fuel Gauge (Included)

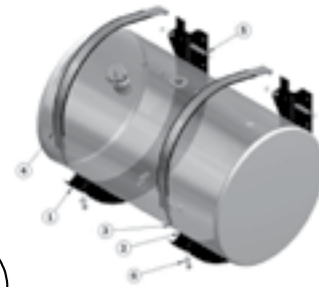


## STANDARD FUEL TANK SPECIFICATIONS

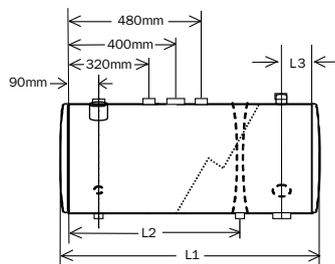
- Filler Neck 'FUEL' (76mm OD)
- Pick-Up Pipe Socket (1/2" NPTF)
- Return Pipe Socket (1/2" NPTF)
- Drain Socket & Plug (1/2" NPTF)
- Breather (1/4" NPTF)

CAPACITY (L)	PART NUMBERS	D (MM)	L (MM)	L1 (MM)	L2 (MM)	L3 (MM)	L4 (MM)	METAL TYPE	
								ALLOY	STEEL
190	TRPF559UB190A	558	860	325	405	245	485	●	-
220	TRPF457UB220A	457	1450	620	700	540	780	●	-
450	TRPF622UB450A	622	1530	565	645	485	720	●	-

# FUEL/OIL TANKS ROUND



1. J Mounting Bracket
2. J Mount Rubber
3. Tank Strap
4. Tank Strap Rubber
- 5 & 6. Pin Kit



## STANDARD FUEL TANK SPECIFICATIONS

- Cross-Over (12.7mm)
- Drain Socket & Plug (1/2" NPTF)
- Filler Neck 'FUEL' (76mm OD)
- Pick-Up 'FUEL' Pipe Socket (1/2" NPTF)
- Return 'FUEL' Pipe Socket (1/2" NPTF)
- Breather 'FUEL' (1/4" NPTF)
- 'OIL' Return/Pick-Up Pipe Sockets (1 1/4" BSPF)
- Filler Neck 'OIL' with push on breathable cap (38mm OD)

ROUND – 622MM (24.5")					ADD SUFFIX "P" TO PART NO. FOR POLISHED TANK		
CAPACITY (L)	PART NUMBERS	L1 (MM)	L2 DRAIN SOCKET (MM)	L3 OIL FILLER (MM)	CONFIGURATION	METAL TYPE	
						ALLOY	STEEL
210/150	TRPF0622L150A	1250	700	70	LEFT	●	-
	TRPF0622R150A	1250	700	70	RIGHT	●	-

ROUND – 660MM (26")					ADD SUFFIX "P" TO PART NO. FOR POLISHED TANK		
CAPACITY (L)	PART NUMBERS	L1 (MM)	L2 DRAIN SOCKET (MM)	L3 OIL FILLER (MM)	CONFIGURATION	METAL TYPE	
						ALLOY	STEEL
250/110	TRPF0660L110A	1133	747	86	LEFT	●	-
	TRPF0660R110A	1133	747	86	RIGHT	●	-
270/180	TRPF0660L180A	1350	793	239	LEFT	●	-
	TRPF0660R180A	1350	793	239	RIGHT	●	-

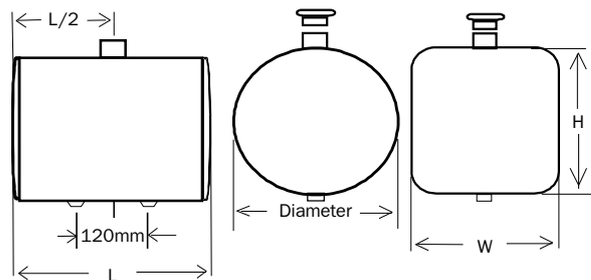


# OIL TANKS

## MINI UNIVERSAL

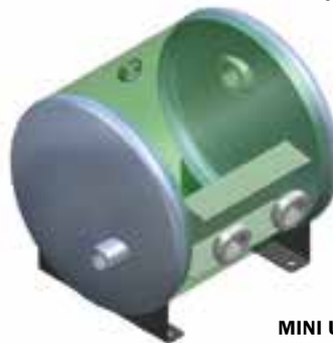
### ROUND

### SQUARE/RECTANGLE

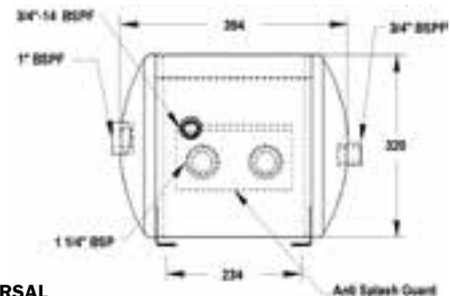


#### STANDARD OIL TANK SPECIFICATIONS

- Filler Tube (38mm) supplied with Push-on Breather Cap
- Pick-Up and Return Pipe Socket 1 1/4" BSPF
- No Port Hole Tank Steps included with Oil Tanks



#### ROUND & SQUARE / RECTANGULAR



MINI UNIVERSAL

MINI UNIVERSAL			ADD SUFFIX "P" TO PART NO. FOR POLISHED TANK	
CAPACITY (LITRE)	OVERALL LENGTH (MM)	PART NUMBERS	METAL TYPE	
			ALLOY	STEEL
26	394	TRPOM1N126	-	●

ROUND				ADD SUFFIX "P" TO PART NO. FOR POLISHED TANK	
TANK SIZE	CAPACITY (LITRE)	OVERALL LENGTH (MM)	PART NUMBERS	METAL TYPE	
				ALLOY	STEEL
457MM (18")	70	456	TRP0457C70S	-	●
457MM (18")	125	800	TRP0457C125S	-	●
559MM (22")	81	364	TRP0559C81S	-	●
559MM (22")	117	514	TRP0559C117S	-	●
559MM (22")	150	666	TRP0559C150A	●	-
622MM (24.5")	185	650	TRP0622C185A	●	-
622MM (24.5")	220	800	TRP0622C220A	●	-
660MM (26")	130	400	TRP0660C130A	●	-
660MM (26")	208	666	TRP0660C208A	●	-

SQUARE / RECTANGLE				ADD SUFFIX "P" TO PART NO. FOR POLISHED TANK	
TANK SIZE	CAPACITY (LITRE)	OVERALL LENGTH (MM)	PART NUMBERS	METAL TYPE	
				ALLOY	STEEL
550MM X 550MM	125	900	TRP0550C125A	●	-
625MM X 700MM	220	580	TRP0625C220A	●	-
700MM X 625MM	220	580	TRP0700C220A	●	-
700MM X 700MM	260	900	TRP0700C260A	●	-
730MM X 730MM	200	465	TRP0730C200A	●	-
730MM X 730MM	400	900	TRP0730C400A	●	-



# PARTS & ACCESSORIES

## MOUNTING KITS

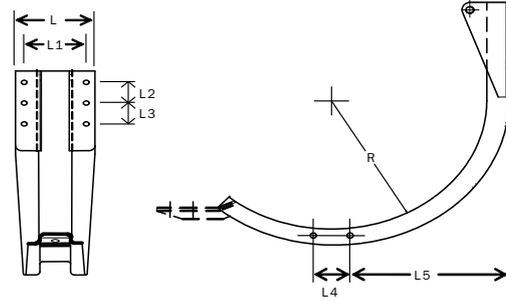
ALL KITS INCLUDE L/J BRACKETS, STAINLESS STEEL STRAPS, RUBBERS, AND CLEVIS PIN KITS

TANK SIZE (MM)	TANK CAPACITY	2 BRACKET KITS	3 BRACKET KITS	2 BRACKET STEP MOUNT KITS	3 BRACKET STEP MOUNT KITS
457 (18")	< 200L	TRP457K1T2	-	-	-
	=> 200L	-	TRP457K1T3	-	-
559 (22")	< 250L	TRP559K1T2	-	-	-
	=> 250L	-	TRP559K1T3	-	-
622 (24.5")	< 360L	TRP622K1T2	-	TRP622K1T2SM	-
	=> 360L	-	TRP622K1T3	-	TRP622K1T3SM
660 (26")	< 360L	TRP660K1T2	-	TRP660K1T2SM	-
	=> 360L	-	TRP660K1T3	-	TRP660K1T3SM
724 (28.5")	< 360L	TRP724K1T2	-	TRP724K1T2SM	-
	=> 360L	-	TRP724K1T3	-	TRP724K1T3SM
550 X 550	< 328L	TRP550K1T2	-	-	-
	=> 328L	-	TRP550K1T3	-	-
615 X 360	< 230L	TRP615K1T2	-	-	-
	=> 230L	-	TRP615K1T3	-	-
650 X 480	< 325L	TRP650K1T2	-	-	-
	=> 325L	-	TRP650K1T3	-	-
625 X 700 700 X 625	< 490L	TRP625K1T2	TRP625K1T3	-	-
	=> 490L	TRP7006K1T2	TRP7006K1T3	-	-
700 X 700	< 600L	TRP700K1T2	-	-	-
	=> 600L	-	TRP700K1T3	-	-
730 X 730	< 625L	TRP730K1T2	-	-	-
	=> 625L	-	TRP730K1T3	-	-



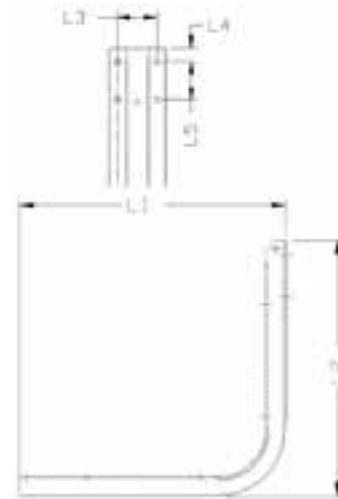
# PARTS & ACCESSORIES

## MOUNTING BRACKETS



ROUND (J-BRACKET)									
TANK SIZE (MM)	MILD STEEL BRACKET	MILD STEEL STEP MOUNT	R (MM)	L (MM)	L1 (MM)	L2 (MM)	L3 (MM)	L4 (MM)	L5 (MM)
457 (18")	TRP457JBKT		232	110	85	110			
559 (22")	TRP559JBKT		284.5	115	90	129			
622 (24.5")	TRP622JBKT	TRP622JSM	317.5	170	12	70	70		
660 (26")	TRP660JBKT	TRP660JSM	334.5	179	140	65	65	80	345
		TRP660JSMH (HEAVY DUTY)							
724 (28.5")	TRP724JBKT	TRP724JSM	366.5	184	140	65	65	80	345
		TRP724JSMH (HEAVY DUTY)							

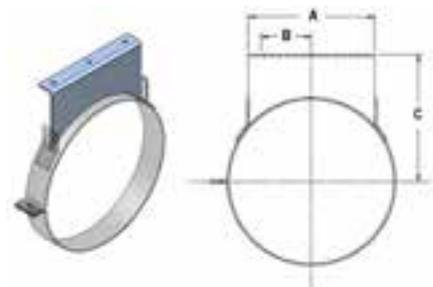
SQUARE / RECTANGLE (L-BRACKET)						
TANK SIZE (MM)	MILD STEEL BRACKET	L1 (MM)	L2 (MM)	L3 (MM)	L4 (MM)	L5 (MM)
550 X 500	TRP550LBKT	628	614	150	40	180
615 X 360	TRP615LBKT	693	420	130	40	177
650 X 480	TRP650LBKT	725	540	130	55	177
625 X 700	TRP625LBKT	778	675	124	54	78
700 X 625	TRP7006LBKT	778	675	124	54	78
700 X 700	TRP700LBKT	778	750	130	45	126
730 X 730	TRP730LBKT	805	780	130	45	126



MINI OIL TANK BRACKETS				
TANK SIZE (MM)	MILD STEEL BRACKET	A (MM)	B (MM)	C (MM)
457	TRP457UBKT	350	140	355
559	TRP559UBKT	400	172	405
622	TRP622UBKT	400	172	436

**NOTES**

- More than 1 bracket required for mounting kit
- Rubber included



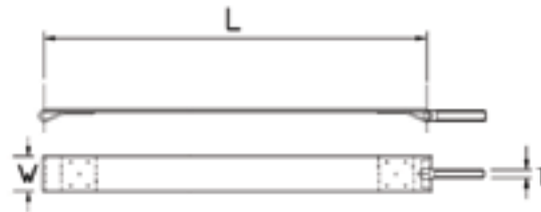
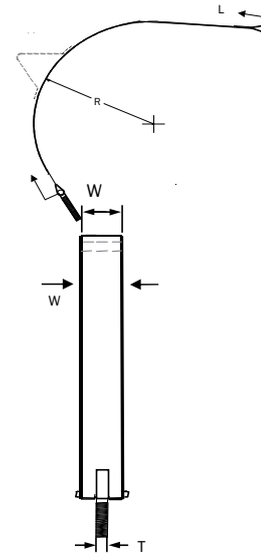


# PARTS & ACCESSORIES

## TANK STRAPS

ROUND TANKS							
TANK SIZE (MM)	MILD STEEL STRAP	STAINLESS STEEL STRAP	STAINLESS STEEL STEP MOUNT	R (MM)	W (MM)	L (MM)	T (MM)
457 (18")	TRP457SMS	TRP457SSS		232	43	720	M10
559 (22")	TRP559SMS	TRP559SSS		284.5	43	845	M10
622 (24.5")		TRP622SSS	TRP622SSM	317.5	49	930	M16
660 (26")		TRP660SSS	TRP660SSM	344.5	62	1065	M16
724 (28.5")		TRP724SSS	TRP724SSM	366.5	62	1210	M16

SQUARE TANKS				
TANK SIZE (MM)	STAINLESS STEEL STRAP	L (MM)	W (MM)	T (MM)
550 X 550	TRP550SSS	1045	62	M16
615 X 360	TRP615SSS	1065	62	M16
650 X 480	TRP650SSS	1065	62	M16
700 X 625	TRP7006SSS	1300	62	M16
700 X 700	TRP700SSS	1329	62	M16
730 X 730	TRP730SSS	1396	62	M16

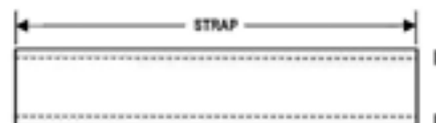


# PARTS & ACCESSORIES

## STRAP & BRACKET RUBBERS

ROUND TANKS			
TANK SIZE (MM)	TANK STRAP RUBBER	BRACKET RUBBER	W (MM)
457 (18")	TRP457RUS		45
		TRP457RUB	52
559 (22")	TRP559RUS		45
		TRP559RUB	52
622 (24.5")	TRP622RUS		51
		TRP622RUB	76
660 (26")	TRP660RUS		64
		TRP660RUB	76
724 (28.5")	TRP724RUS		64
		TRP724RUB	76

SQUARE / RECTANGLE TANKS			
TANK SIZE (MM)	TANK STRAP RUBBER	BRACKET RUBBER	L (MM)
550 X 500	TRP550RUS	TRPSQRUB2 (2PK)	895
615 X 360	TRP615RUS	TRPSQRUB2 (2PK)	785
650 X 480	TRP650RUS	TRPSQRUB2 (2PK)	915
700 X 625	TRP7006RUS	TRPSQRUB2 (2PK)	1145
700 X 700	TRP700RUS	TRPSQRUB2 (2PK)	1175
730 X 730	TRP730RUS	TRPSQRUB2 (2PK)	1245





### ANTI-SYPHON TANK INSERT

Simply push insert into the body of the tank neck. Insert will 'click' into position once barb enters the open tank space.

Barb ensures retraction of the insert is not possible, and therefore a hose or other syphon device can't be placed into the tank for subsequent fuel removal.



### TANK NECK THREAD RESTORER

- Remove existing cap from existing Neck, including chain.
- Clean existing neck thread thoroughly with lint free cloth to remove any diesel residue.
- Test Restorer onto neck thread to ensure ease of fitment.
- Clean Neck thread if necessary.
- Clean Neck Thread again with Acetone based cleaner and Lint free cloth.
- Bead Loctite 480 or equivalent around Restorer's Female thread.
- Within 30 Seconds of Loctite 480 application, screw Restorer onto Tank Neck until tight.
- Remove any excess Loctite 480 off with a clean rag.
- Feed chain back through neck and tighten Cap back onto Male thread of Restorer.



## PARTS & ACCESSORIES

### TANK CAPS & NECKS

PART NUMBERS	COMPONENT	METAL TYPE
TRP38TC	CAP TANK 38MM	ALLOY (AS)
TRP50TCL	CAP TANK 50MM LOCKABLE	ALLOY (AS)
TRP54TC	CAP TANK 54MM	ALLOY (AS)
TRP54TCV	CAP TANK 54MM VENTED	ALLOY (AS)
TRP76TC	CAP TANK 76MM	ALLOY (AS)
TRP76TCV	CAP TANK 76MM VENTED	ALLOY (AS)
TRP76TCL	CAP TANK 76MM LOCKABLE	ALLOY (AS)
TRP76TCL-P	CAP TANK 76MM LOCKABLE – PAIR KEYED ALIKE	ALLOY (AS)
TRP76TCVL	CAP TANK 76MM VENTED LOCKABLE	ALLOY (AS)
TRP76TCVL-P	CAP TANK 76MM VENTED LOCKABLE – PAIR KEYED ALIKE	ALLOY (AS)
TRP80TCL	CAP TANK 80MM LOCKABLE	ALLOY (AS)
TRP89TC	CAP TANK 89MM	ALLOY (AS)
TRP100TCL	CAP TANK 100MM LOCKABLE	ALLOY (AS)
TRP54TNS	NECK TANK 54MM MID STEEL	STAINLESS STEEL (SS)
TRP76TN	NECK TANK 76MM MOD	ALLOY (AS)
TRP76TNS	NECK TANK 76MM MOD STEEL	STAINLESS STEEL (SS)
TRP80TNB	NECK TANK 80MM BAYONET STYLE	ALLOY (AS)

## ANTI-SYPHON & THREAD RESTORER

PART NUMBERS	COMPONENT	METAL TYPE
TRP76TN1	NECK INSERT ANTI-SYPHON 76MM	ALLOY (AS)
TRP89TN1	NECK INSERT ANTI-SYPHON 89MM	ALLOY (AS)
TRP76TR	NECK THREAD RESTORER 76MM	ALLOY (AS)



# PARTS & ACCESSORIES

## TANK INNERS, ENDS & BAFFLES

ROUND TANKS			ADD SUFFIX "P" TO PART NO. FOR POLISHED TANK		
TANK SIZE (MM)	TANK INNER	TANK END	TANK BAFFLE	METAL TYPE	
				ALLOY	STEEL
457 (18")		TRP457TEA	TRP457TBA	●	-
		TRP457TES	TRP457TBS	-	●
559 (22")		TRP559TEA	TRP559TBA	●	-
		TRP559TES	TRP559TBS	-	●
622 (24.5")	TRP622T1A	TRP622TEA	TRP622TBA	●	-
		TRP622TES	TRP622TBS	-	●
660 (26")	TRP660T1A	TRP660TEA	TRP660TBA	●	-
		TRP660TES	TRP660TBS	-	●
724 (28.5")	TRP724T1A	TRP724TEA	TRP724TBA	●	-

SQUARE / RECTANGLE TANKS			ADD SUFFIX "P" TO PART NO. FOR POLISHED TANK		
TANK SIZE (MM)	TANK INNER	TANK END	TANK BAFFLE	METAL TYPE	
				ALLOY	STEEL
550X550		TRP550TEA	TRP550TBA	●	-
615X360		TRP615TEA	TRP615TBA	●	-
650X480		TRP650TEA	TRP650TBA	●	-
700X625	TRP7006T1A	TRP7006TEA	TRP7006TBA	●	-
700 X 700	TRP700T1A	TRP700TEA	TRP700TBA	●	-
730 X 730	TRP730T1A	TRP730TEA	TRP730TBA	●	-

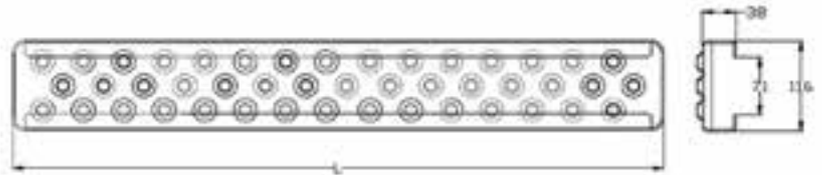


# PARTS & ACCESSORIES

## ALLOY TANK STEPS

STRAP STYLE	
PART NUMBERS	L (MM)
TRP600TS	600
TRP760TS	760
TRP1000TS	1000
TRP1124TS	1124
TRP1155TS	1155
TRP1200TS	1200
TRP1350TS	1350
TRP1400TS	1400
TRP1447TS	1447
TRP1500TS	1500
TRP1535TS	1535

TOP STEPS		
PART NUMBERS	DESCRIPTION	DIMENSIONS
TRP574TS	TOP STEP NO HOLE	574 X 680MM
TRP574TSH	TOP STEP WITH HOLE	574 X 680MM



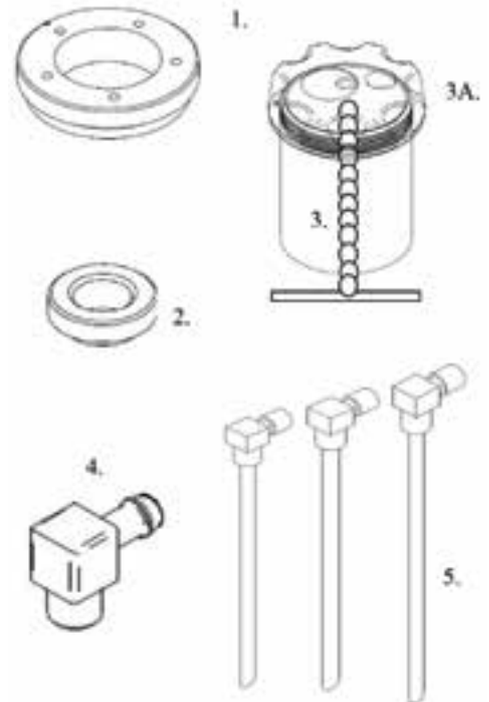
### NOTES

- New installations usually require 2 step bars per support (Part No. TRPTSSB)
- Top Steps supplied with fixing hardware

# PARTS & ACCESSORIES

## MISCELLANEOUS COMPONENTS

STRAP STYLE		
IMAGE	PART NUMBERS	DESCRIPTION
1	TRPTSF	FLANGE SENDER ALUMINIUM
2	TRPTSFS	FLANGE SENDER STEEL
	TRPTSFG	GASKET SENDER FLANGE
3	TRPTCC	CAP CHAIN RETAINER
3A	TRP3TCG	O RING FUEL CAP 64MM ID X 4.9MM
4	TRP892	BREATHER TANK 1/4" NPT (4)
5	TRP622TPP	PIPE PICK-UP 622MM TANK
	TRP660TPP	PIPE PICK-UP 660MM TANK
	TRP724TPP	PIPE PICK-UP 724MM TANK
	TRPTRP	PIPE TANK RETURN
	TRPTP2	PLUG PICK-UP & RETURN 12.7MM (2PK)
	TRPTBP	PLATE BLANKING ALUMINIUM
	TRPTSSB	STRAP STEP BAR
	TRPP1N-K1TS	STRAP PIN KIT SMALL (10MM)
	TRPP1N-K1TL	STRAP PIN KIT LARGE (16MM)
	TRP16TBP	STRAP M16 PLATED 'T' BOLT



CABIN & FRAME

---

# WIPER SYSTEMS

The TRP® windscreen wiper range has been designed and developed in Australia for the aftermarket. TRP® wiper blades and refills are easy to install and are a cost effective, OE quality, aftermarket wiper solution.



**FEATURES & BENEFITS**

- Premium quality rubber and metalware used
- Powder coated finish
- Features include 'EZ-Lock' multiple connector system
- OE quality, premium wiper solution
- Available in blister and bulk packs
- 12 month warranty

The TRP® Wiper Range extends from 330mm–710mm long with track widths of 6mm–15mm, are manufactured with 100% Natural Rubber and chemically hardened to provide increased service life.

The TRP® Wiper range also features the 'EZ-Lock' Multiple Connector System. These universal adaptors allow for blades to be fitted to most arm applications. Installation is easy, irrespective of bayonet, hook, or side mount blade fixation. Fitting instructions are conveniently located inside blister packs.



**BLADES** are aerodynamically designed for quieter operation, but also to minimise wind lift at higher speeds and, achieve constant pressure along the blade throughout its sweep. Blades are supplied individually, including metalware and rubber.

**REFILLS** are supplied as a Blister pack or a Bulk Pack. The Blister pack has ONE pair of refills (for Driver and Passenger side) The Bulk comes in a pack of 10 or 20 refills. Both Twin rail and Poly backed Refills are available.

**EASY PRODUCT SELECTION**

To identify your required TRP® replacement Wiper Blade or Refill, simply refer to the following pages. Alternatively, measure your existing wiper blade/refill length, and the refill width.

From there, determine your required product by building up the part number using the following TRP® Wiper range part number breakdown.

WW	610	R	P	6	H	-20
TRP® WIPER DESIGNATION	BLADE/REFILL LENGTH (MM)	R - WIPER REFILL B - WIPER BLADE	POLY BACKED REFILL (OPTIONAL WITH 610MM & 710MM BULK REFILLS)	RUBBER WIDTH 6 = 6MM 75 = 7.5MM 8 = 8MM 125 = 12.5MM 15 = 15MM	BAYONET OR HOOK MOUNT (WHERE APPLICABLE)	BULK PACK SIZE (WHERE APPLICABLE)

**SOME EXAMPLES ARE:**

- **WW380B6** is a 380mm Wiper Blade with a 6mm Twin Metal Rail Rubber
- **WW460R15** is a 460mm x 15mm Twin Metal Rail Refill (Twin Pack)
- **WW710RP8-10** is a bulk pack of 10, 710mm x 8mm Poly-backed Refills

**FOR ADDITIONAL REFERENCE, REFILL PROFILES ARE SHOWN BELOW (NOT TO SCALE)**



**OTHER NOTES**

- Abbreviations D/C/P/R in the application guide, refers to wiper blade location
- D = Driver, C = Centre, P = Passenger, R = Rear
- On many occasions 1 model truck can be manufactured in different countries, therefore the wiper refills and/or wiper blades may be different than listed.
- Care has been taken to ensure information with this Application Guide is as accurate as possible in terms of replacement of OE Blades. These OE Blades may have already been replaced and therefore required refills may differ from that listed in this guide.



# TO SUIT KENWORTH

APPLICATIONS					PART NUMBERS	
MODEL	YEAR	D	C	P	BLADE	REFILL OPTION
C500 BONNET	2000 ONWARDS	●	-	●	WW380B15	WW380R15
C501 BONNET	2000 ONWARDS	●	-	●	WW380B15	WW380R15
C508	UP TO 2010	●	-	●	WW380B15	WW380R15
C509	2011 ONWARDS	●	-	●	WW380B15	WW380R15
C510 BONNET	2000 ONWARDS	●	-	●	WW380B15	WW380R15
C510/C540	UP TO 2010	●	-	●	WW380B15	WW380R15
K100	1977 ONWARDS	●	-	●	WW510B125	WW510R125
K100 CR	ALL	●	-	●	WW510B125	WW510R125
K100 E	ALL	●	-	●	WW510B125	WW510R125
K100G	ALL	●	-	●	WW600B8B	WW610RP6 OR WW610R6 *
K104	ALL	●	-	●	WW600B8B	WW610RP6 OR WW610R6 *
K104 - INCLUDES 6 X 4 - 2 OR 3 BLADE SYSTEM	ALL TO 1999	●	-	●	WW600B8B	WW610RP6 OR WW610R6 *
K104B	2000 ONWARDS	●	-	●	WW600B8B	WW610RP6 OR WW610R6 *
K108 (2 & 3 BLADE SYSTEMS)	UP TO 2010	●	-	●	WW600B8B	WW610RP6 OR WW610R6 *
K125	1984 ONWARDS	●	-	●	WW510B125	WW510R125
K200	2011 ONWARDS	●	-	●	WW600B8B	WW610RP6 OR WW610R6 *
K300	ALL	●	-	●	WW650B8B	WW710RP8 OR WW710R8 *
K300	ALL	-	-	-	WW600B8B	WW610RP6 OR WW610R6 *
T 6 SERIES HIGH ROOF POST SEPTEMBER 1996	1996 ONWARDS	●	-	●	WW380B15	WW380R15
T 6 SERIES HIGH ROOF PRE SEPTEMBER 1996	TO 1996	●	-	●	WW380B15	WW380R15
T 6 SERIES LOW ROOF BOSCH	ALL	●	-	●	WW330B6	N/A
T 6 SERIES LOW ROOF SPRAGUE - FLAT SCREEN BLADE	ALL	●	-	●	WW330B6	N/A
T300 - T401 POST MID MARCH 1997	POST MARCH 97	●	-	●	WW460B15	WW460R125
T300 - T401 PRE MID MARCH 1997	PRE MARCH 97	●	-	●	WW380B15	WW380R15
T350 BONNET (TIPPER)	2000 ONWARDS	●	-	●	WW460B15	WW460R15
T350A BONNET (AGITATOR)	2000 ONWARDS	●	-	●	WW460B15	WW460R15
T358A	UP TO 2010	●	-	●	WW460B15	WW460R15
T358P	UP TO 2010	●	-	●	WW460B15	WW460R15
T358R	UP TO 2010	●	-	●	WW460B15	WW460R15
T359	2011 ONWARDS	●	-	●	WW460B15	WW460R15
T359A DAY CAB	2011 ONWARDS	●	-	●	WW460B15	WW460R15
T360	2016 ONWARDS	●	-	●	WW460B15	WW460R15
T388CC	UP TO 2010	●	-	●	WW460B15	WW460R15

\* REFILLS SUPPLIED FROM RESPECTIVE BULK PACKS  
IT'S RECOMMENDED TO REPLACE WIPER BLADES  
EVERY 24 MONTHS, AND REFILLS EVERY 12 MONTHS

**D: DRIVER | C: CENTRE | P: PASSENGER | R: REAR**



# TO SUIT KENWORTH

APPLICATIONS					PART NUMBERS	
MODEL	YEAR	D	C	P	BLADE	REFILL OPTION
T388P	UP TO 2010	●	-	●	WW460B15	WW460R15
T388R	UP TO 2010	●	-	●	WW460B15	WW460R15
T401 BONNET - 1 PIECE CURVED SCREEN	2000 ONWARDS	●	-	●	WW460B15	WW460R15
T401 BONNET - 2 PIECE CURVED SCREEN	2000 ONWARDS	●	-	●	WW380B15	WW380R15
T401 T BONNET - 1 PIECE CURVED SCREEN	2000 ONWARDS	●	-	●	WW460B15	WW460R15
T401 T BONNET - 2 PIECE CURVED SCREEN	2000 ONWARDS	●	-	●	WW380B15	WW380R15
T402	UP TO 2010	●	-	●	WW460B15	WW460R15
T403	2011 ONWARDS	●	-	●	WW460B15	WW460R15
T404	ALL	●	-	●	WW460B15	WW460R15
T404 BONNET - 1 PIECE CURVED SCREEN	2000 ONWARDS	●	-	●	WW380B15	WW380R15
T404 BONNET - 2 PIECE CURVED SCREEN	2000 ONWARDS	●	-	●	WW380B15	WW380R15
T404 SAR BONNET - 1 PIECE CURVED SCREEN	2000 ONWARDS	●	-	●	WW460B15	WW460R15
T404 SAR BONNET - 2 PIECE CURVED SCREEN	2000 ONWARDS	●	-	●	WW380B15	WW380R15
T404S BONNET - 1 PIECE CURVED SCREEN	2000 ONWARDS	●	-	●	WW460B15	WW460R15
T404S BONNET - 1 PIECE CURVED SCREEN	2000 ONWARDS	●	-	●	WW460B15	WW460R15
T404SAR	UP TO 2010	●	-	●	WW460B15	WW460R15
T404ST BONNET - 1 PIECE CURVED SCREEN	2000 ONWARDS	●	-	●	WW460B15	WW460R15
T408	UP TO 2010	●	-	●	WW460B15	WW460R15
T408SAR	UP TO 2010	●	-	●	WW460B15	WW460R15
T409	2011 ONWARDS	●	-	●	WW460B15	WW460R15
T409 SAR	2011 ONWARDS	●	-	●	WW460B15	WW460R15
T410	2016 ONWARDS	●	-	●	WW460B15	WW460R15
T410 SAR	2016 ONWARDS	●	-	●	WW460B15	WW460R15
T604 BONNET	2000 ONWARDS	●	-	●	WW460B15	WW460R15
T604/T904 SPLIT OR SINGLE CURVED SCREEN	1998 ONWARDS	●	-	●	WW460B15	WW460R15
T608	UP TO 2010	●	-	●	WW460B15	WW460R15
T609	2011 ONWARDS	●	-	●	WW460B15	WW460R15
T610	2016 ONWARDS	●	-	●	WW460B15	WW460R15
T610 SAR	2016 ONWARDS	●	-	●	WW460B15	WW460R15
T650 BONNET - 1 & 2 PIECE FLAT SCREENS	2000 ONWARDS	●	-	●	WW380B15	WW380R15
T658	UP TO 2010	-	-	-	WW460B15	WW460R15
T659	2011 ONWARDS	●	-	●	WW380B15	WW380R15
T904	UP TO 2010	●	-	●	WW460B15	WW460R15
T904 BONNET	2000 ONWARDS	●*	-	●*	WW460B15	WW460R15
T908	UP TO 2010	●*	-	●*	WW460B15	WW460R15
T909	2011 ONWARDS	●*	-	●*	WW460B15	WW460R15
T950 BONNET - 1 & 2 PIECE SCREENS	2000 ONWARDS	●*	-	●*	WW380B15	WW380R15
W900 SERIES	ALL	●*	-	●*	WW380B15	WW380R15

\* REFILLS SUPPLIED FROM RESPECTIVE BULK PACKS  
IT'S RECOMMENDED TO REPLACE WIPER BLADES  
EVERY 24 MONTHS, AND REFILLS EVERY 12 MONTHS

**D: DRIVER | C: CENTRE | P: PASSENGER | R: REAR**



# TO SUIT DAF

APPLICATIONS					PART NUMBERS	
MODEL	YEAR	D	C	P	BLADE	REFILL OPTION
45 VAN	2000 ONWARDS	●*	-	●*	WW550B8B	WW610RP6 OR WW610R6 *
CF65- ALL CABS	1999 ONWARDS	●*	-	●*	WW600B8H	WW610RP6 OR WW610R6 *
CF75 - ALL CABS	2000 ONWARDS	●*	-	●*	WW600B8H	WW610RP6 OR WW610R6 *
CF75/FA FAS FAP FAT FAD ALL CABS	2000 ONWARDS	●*	-	●*	WW600B8H	WW610RP6 OR WW610R6 *
CF85 - ALL CABS	2000 ONWARDS	●*	-	●*	WW600B8H	WW610RP6 OR WW610R6 *
CF85/FA FAT FAD ALL CABS	2000 ONWARDS	●*	-	●*	WW600B8H	WW610RP6 OR WW610R6 *
FA LF 250 12T RIGID SLEEPER	2006 ONWARDS	●*	-	●*	WW600B8H	WW610RP6 OR WW610R6 *
FA LF 250 16T RIGID SLEEPER	2006 ONWARDS	●*	-	●*	WW600B8H	WW610RP6 OR WW610R6 *
FA LF 280 18T RIGID SLEEPER	2006 ONWARDS	●*	-	●*	WW600B8H	WW610RP6 OR WW610R6 *
LF45 - ALL CABS	2000 ONWARDS	●*	-	●*	N/A	WW610RP6 OR WW610R6 *
LF55 - ALL CABS	2000 ONWARDS	●*	-	●*	N/A	WW610RP6 OR WW610R6 *
XF 105 PRIME MOVER FTT	2005 ONWARDS	●*	●	●*	WW560B6	WW610RP6 OR WW610R6 *
XF 105 RIGID FAD	2005 ONWARDS	●*	●*	●*	WW560B6	WW610RP6 OR WW610R6 *
XF95 - ALL CABS	2000 ONWARDS	●*	●*	●*	N/A	WW610RP6 OR WW610R6 *

\* REFILLS SUPPLIED FROM RESPECTIVE BULK PACKS  
IT'S RECOMMENDED TO REPLACE WIPER BLADES  
EVERY 24 MONTHS, AND REFILLS EVERY 12 MONTHS

**D: DRIVER | C: CENTRE | P: PASSENGER | R: REAR**