



VELVAC TRI-PLANE MIRROR SYSTEM

OE STYLE MIRROR OPTIONS FOR THE PETERBILT MODEL 320 TRUCK



EXPAND YOUR VISUAL HORIZON

THE NEW BENCHMARK IN REFUSE VEHICLE MIRROR SYSTEMS

Not even an eagle's eye can provide refuse and construction vehicle drivers with a better perspective than the Velvac Tri-Plane mirror system. Incorporating the proven advantages of the Velvac 2030 and Revolution arms with V Max III mirror heads and optional Top Hat convex mirrors, this new vision system provides enhanced visibility and safety for drivers operating in constrained environments.

The fully integrated arm, base and mirror head not only look great, but work together as a system to reduce

vibration, and provide large, clear views of blind spots and vision target areas on, above and around the vehicle.

Its combination of styling, quality and performance make the Velvac Tri-Plane mirror the new benchmark for refuse and construction vision systems.

SPECIFY THE VELVAC TRI-PLANE MIRROR ON YOUR NEXT PETERBILT MODEL 320 ORDER

IMPROVED VISIBILITY

VIEW CRITICAL AREAS ABOVE AND AROUND YOUR TRUCK

Blind Spot Elimination... The Velvac Tri-Plane mirror provides enhanced visibility and safety using a triple glass system that incorporates upper and lower heated convex mirrors, and a heated / remote control middle flat glass mirror. Plus an optional Top Hat convex mirror can be added to target views of the hopper. This unique system allows the driver to target multiple blind spot and vision target areas on, above and around the vehicle.

Consider the benefits... The Velvac Tri-Plane Mirror System with Top Hat operates as an integrated vision system. The upper convex mirror employs a radius of curvature that provides clear views of the automatic side loader arm, while the Top Hat allows the driver to clearly watch the front loader empty the container into the trash hopper.

Plus, the large flat glass works in unison with the lower convex to provide clear views of blind spots around the vehicle, helping the driver safely travel his route and maneuver in tight spaces... **All in a single, integrated package.**

The Velvac Tri-Plane mirror system offers the following glass areas:

- 26.4 sq in upper convex - heated
- 72.5 sq in flat glass - heated / remote
- 30 sq in lower convex - heated
- 17.8 sq in optional upper convex Top Hat

Velvac's optional VMAX mirror head with added Top Hat also provides great visibility with the added feature of a larger flat glass

- 17.8 sq in optional upper convex Top Hat - heated
- 96.7 sq in flat glass - heated / remote
- 30 sq in lower convex - heated

Velvac's Tri-Plane vision system is also available with a pre-positioned lower camera integrated into the mirror housing, providing greater coverage of blind spot areas around the vehicle.

Top Hat with special radius of curvature provides targeted views of trash hopper area when placed on top of VMAX or VMAX III head



Upper Convex - great for viewing the side loader arm emptying the container into the hopper



VMAX III with Top Hat



VMAX III mirror head

Additional Velvac Options

Upper Convex - great for viewing trash hopper area and other key targets around vehicle



VMAX with Revolution Arm



VMAX III with 2030 Arm and Integrated Camera

RUGGED DESIGN

BUILT SPECIFICALLY FOR HARSH COMMERCIAL ENVIRONMENTS

Options Abound... Several mirror systems and mounting options are available. Mirrors can be mounted on the driver and passenger doors; or for a wider view, the passenger side mirror can be installed to the front of the cab allowing the driver to view the mirror through the windshield.

The door-mounted Revolution mirror features a spring loaded pivot that allows the mirror to fold forward and backward. The cab mounted 2030 mirror features an adjustable home position for greater mirror adjustment and positioning.

Designed to Reduce Service Costs... The Velvac Tri-Plane mirror system offers a multitude of service parts, including easily replaceable mirror heads and glass, which help to reduce downtime and service costs for your fleet.

Rugged Design... Easy Service

- Powder-coated, die-cast base and arms, along with molded / painted or chrome-plated mirror heads provide corrosion and UV resistance.
- Spring loaded pivot on Revolution allows the mirror to be folded forward and back and then easily returned to the driving position.
- Easily replaceable mirror head and glass kits help to reduce maintenance and service costs and vehicle down time.

Standard Features

- Heated Convex / Remote Control Flat Glass
- All black finish or black arm and base with chrome mirror head
- Door / Door or Door / Cab mounting

The mirrors are now available in a full black finish, or with a black mounting base and arm, and a chrome mirror head.



Revolution – Retractable Door Mount



Upper Convex - great for viewing trash hopper area and other key targets around vehicle

2030 - Front Cab Mount

YOUR SEARCH ENDS HERE

CHOOSE THE RIGHT SOLUTION FOR YOUR REFUSE FLEET



PETERBILT 320 TRI-PLANE MIRROR OPTION CODES

FINISH	PACCAR OPTION CODE	PAIR / SIDE	MIRROR DESCRIPTION	MOUNTING
BLACK	7561260	PAIR	BLACK TRI-PLANE - HEAT, MOTORIZED	DRIVER DOOR , PASS DOOR
	7561270	PAIR	BLACK TRI-PLANE - HEAT, MOTORIZED	DRIVER DOOR, PASS FRONT OF CAB
CHROME	7560990	PAIR	CHROME LH/RH TRI-PLANE -HEAT, MOTORIZED	DRIVER DOOR , PASS DOOR
	7561290	PAIR	CHROME LH/RH TRI-PLANE -HEAT, MOTORIZED	DRIVER DOOR, PASS FRNT OF CAB

Product Notes: * All mirrors come with black arms

OPTIONAL TOP HAT MIRRORS AVAILABLE THROUGH PACCAR PARTS

FINISH	PACCAR OPTION CODE	MIRROR DESCRIPTION	MOUNTING
BLACK	717395VEL	TOP HAT, MANUAL, BLACK	ON TOP OF TRI-PLANE MIRROR SHELL
CHROME	717396VEL	TOP HAT, MANUAL, CHROME	ON TOP OF TRI-PLANE MIRROR SHELL



**CONTACT YOUR LOCAL PETERBILT
DEALER FOR ADDITIONAL INFORMATION**



Lined area for notes.



Lined area for notes, consisting of multiple horizontal lines.



Velvac is a leading manufacturer and supplier of vision systems and component parts to the recreational, truck and specialty vehicle industries. Velvac has the industry's broadest mirror product offerings, from high volume replacement mirror heads and service parts to unique, proprietary mirror systems. Founded in 1934, Velvac's corporate offices and aftermarket operations are located in New Berlin, Wisconsin. Its complete, state-of-the-art manufacturing facility is located in Reynosa, Mexico.

©2013 Velvac, Inc. Printed in USA Part No. TE203-0513