

Rosco Introduces New Chrome AccuStyle® FD Mirror for Fire Apparatus

Rosco has launched a new line for fire apparatus that incorporates design aspects of the aerodynamic AccuStyle® and the versatile OpenView® mirror series.

Queens, NY ([PRWEB](#)) January 20, 2016 -- [Rosco Vision Systems](#) expands their Public Safety product depth by introducing the new [AccuStyle® FD](#) mirror series for fire apparatus applications. The new FD series offers the best of both worlds from the AccuStyle® and [OpenView®](#) designs. The AccuStyle FD incorporates a full flat 8" x 15" AccuStyle® mirror head and an 8" x 6" convex OpenView® mirror head on a loop style arm. The loop style arm and detent mount offers maximum stability with minimum vibrations for increased visibility.

The smooth, aerodynamic shape and light texture of the AccuStyle® lowers wind drag which can lead to cost savings through greater fuel efficiency. The FD assembly's concealed wire harnessing allows for a seamless design to the vehicle. Employing lightweight materials and construction principles, the heavy duty "spin" structure isolates the mirror from vibrations.

The standard OpenView® mirror system is a dynamic two head mirror configuration which offers a "view" between flat and convex mirror heads for drivers who prefer to have a non-continuous image transition in the mirror lenses. The OpenView® head configuration allows for adjustable forward sightline views around the two separate mirror heads. Incorporating the "open" nature of this design increases visibility and safety for the fire apparatus operator and pedestrians.

"We designed the AccuStyle® FD mirror to assist with the complex driving environments that apparatus operators face. The FD mirror helps increase visibility for the driver and increase safety for those on and around the vehicle." says Jim Fecile, [Rosco's](#) Public Safety Sales Manager.

The AccuStyle® FD offers upgrades including external LED signal lights, embedded LED signal lights, heated lens, motorized mirror heads, and embedded rear looking camera.

About Rosco - [Rosco, Inc.](#) is North American's largest bus mirror manufacturer, and a vision safety leader in rearview cameras, automotive windshield based camera recording, rearview interior/exterior mirrors and sun visors in numerous bus, truck, fire, EMS, public safety, specialty, off-road, and military vehicle markets. Founded in Manhattan, New York in 1907 as a safety product manufacturer for automotive and aeronautical markets, Rosco moved to its current location in Queens, New York in 1964. Over 100 years later, the company is the largest supplier of mirror and camera systems to the North American bus, truck, military and insurance markets, selling to all major OEMs and parts distributors including Freightliner/Thomas Built, Navistar/IC Bus, Blue Bird, New Flyer, Prevost, Gilling, KME, Pierce, Seagrave, Oshkosh, Ferrara, Spartan, Rosenbauer, E-One and other vehicle manufacturers.



Contact Information

Amy Ahn-You

Rosco, Inc

<http://www.roscovision.com>

+1 (800) 227-2095 Ext: 139

Amy Ahn-You

Rosco Vision Systems

<http://www.roscovision.com>

800-227-2095 139

Online Web 2.0 Version

You can read the online version of this press release [here](#).