

Your Weapons Against Fender Vibration

In 2012 Rosco introduced the E-Z Bracket HD[™] heavy duty mounting base design which incorporated extra strength gusseting, connection, and support points to the radiator structure under the hood. The new design reduced mirror vibration amplitude and resonance by up to 50%, and quickly became the new standard for all E-Series Ford fender applications moving forward. Starting Fall 2013, Rosco will be furthering the fight against unruly fender vibration by introducing "Dual-Wall™" high strength steel arm technology on all fender mount arms for Ford and GM. Dual-Wall™ tubular arms dampen vibration more than single wall tubular arms and exceed the performance of all other arm designs, both tubular and extruded.

Dual-Wall™ arms will have the added strength where it is needed most at the mounting location, but the benefit of thinner wall, light weight performance through the majority of the arm. When coupling all three of Rosco's fender mount weapons... the Dual-Wall™ arm, the E-Z Bracket HD™, and the AccuStyle™ lightweight mirror head, the Rosco Mirror "System" has never been better for fender mounting.





For Information Call: 1-800-227-2095 Visit Online At: www.roscomirrors.com

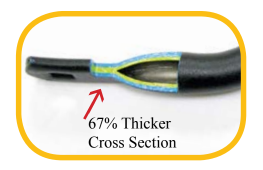
www.roscovision.com

Welcome To Bus-Con 2013 ROSE Booth 1112 Vision Systems

Rosco Introduces...

New Fender Mount Mirror Solution

Dual-Wall™ Tubular Arm with High Strength Steel to Dampen Vibration.



Exterior Mirrors With Integrated Cameras

Mirrors with Cameras for Rear and Forward Facing Blind Spot "Detection".





Interior Mirror/Monitor Back-up Camera Systems. MOR-Vision helps to confirm safe reverse operations with simple replacement of OEM interior bus mirror.



New Dual-Vision™ XC With 3rd Camera Availability

Dual-Vision™ XC windshield based recorder. Compact, low cost, continuous & event video data. Now with third camera availability.





