



[MG] Squared, Inc. is the original developer and provider of the world's first lowering system exclusively for use with multiple function surveillance (color or black/white) cameras. The system allows a camera (or other ITS device) to be lowered to ground level for safe, simple and fast maintenance. The need for a bucket/lift truck is eliminated. Previously required lane closings, outriggers, crash trucks and cone crews are eliminated.

With the use of the lowering device, designs are no longer limited by location or height. [MG] has also developed an external mount lowering system for use with existing structures. As we only use Military Grade Hypalon Contact Connectors, the [MG] Squared system has been time proven (7+ years) across the USA in the harshest possible environments. Anytime an [MG] Squared lowering system is utilized a more cost effective and maintainable system is produced. We are the central provider of this lowering technology to the United States Department of Transportation, United States Department of Defense, United States Department of Justice and the U.S. Customs Service.

Since the world's first installation in 1997 on the Buckman Bridge project in Jacksonville, Florida, there are now thousands of MG Squared Lowering Systems world wide. A few notable installations include:

Sunshine Skyway Bridge – Tampa
TRIMARC – Kentucky
Orlando Orange County Expressway
Miami Dade Expressway
I-95 Retrofits – Miami
Sydney, Australia RTA
MTO – Canada
Connecticut ITS
Delaware ITS
Ohio ITS

Korea ITS
Las Vegas FAST
Portland TMC
New York Thruway Authority
Wisconsin ITS
Kansas City SCOUT
Penn DOT
Pennsylvania Turnpike Authority
Virginia DOT
Ada County Highway Dept.

Our streamlined lowering system web site provides you a wealth of project photos from across the USA that may help you come up with a solution to current ITS or Security design constraints. Please take a look and bookmark for future reference www.loweringsystems.com

For further information contact:

Martin Maners, III
MG Squared, Inc.
martin@mgsquared.com