**Build Distancing Dividers Fast**

Introducing Matthews’ Sheet Plate Adapter Kit

Matthews Studio Equipment offers a smart solution for some of today’s on-set and real world issues. The new Sheet Plate Adapter Kit makes it easy to quickly build custom dividers to protect against virus transmission, plus it offers a convenient holding method for standard grip equipment.

MSE’s new Sheet Plate Adapter Kit is a versatile bracket mount that securely adds a welded 3/8” pin to any sheet material such as Plexiglas, plywood, lauan, Masonite or a variety of fabrics like vinyl to create safe on-set barriers that can be easily sanitized.

Two 3” steel plates sandwich the material via four bolts, providing an extremely solid connection. Small but mighty, this problem-solver can also help with camera protection, custom light modification, and set building.

Matthews Sheet Plate Adapter Kit is available through the company’s worldwide dealer network. For more information visit: <https://bit.ly/MSE-SheetPlateAdapter> or [www.msegrip.com](http://www.msegrip.com)

\*\*\*\*\*\*\*\*

**About Matthews Studio Equipment**

MSE now has 50 years of success in the manufacturing industry—specializing in hardware, camera and lighting support. Its equipment is being used on entertainment productions and in major studios in over 90 countries around the world. The company has been honored with two Presidential “E” Award for outstanding contributions to growing U.S. exports, strengthening the economy and creating American jobs. Matthews has also been honored by the Academy of Motion Picture Arts and Sciences and the Academy of Television Arts and Sciences for Technical Achievement. MSE offices are located at their state-of-the-art manufacturing facility at 4520 West Valerio Street, Burbank, CA 91505. www.msegrip.com

\*\*\*\*\*\*\*\*

For additional photos and other news, please go to [www.aboutthegear.com](http://www.aboutthegear.com)

Information Prepared by Lewis Communications: [susan@lewiscommunications.net](mailto:susan@lewiscommunications.net)