

GME/E+S Modular Slide Rail System in a linear application.



GME/E+S Modular Slide Flail System used for a pit application.

Slide Rail System

- Fast, easy assembly
- Great performance at all depths
- For pits, tank installations, pipeline jobs, and more
- Exact alignment in the trench
- Minimal site restoration required
- Patented open track system lets you swing panels into place for safer, easier assembly
- Certified to meet OSHA Requirements

Do you have a congested work site? Are the compaction specifications difficult to achieve? It is exactly these types of tough job-site conditions for which the GME/E+S slide rail system was designed. Over thirty years of continuous use in Europe, the Emunds & Staudinger slide rail system is now available to U.S. contractors through its partnership with GME. The GME/E+S system with its unique features is setting new performance standards for speed and safety on the jobsite in the most challenging situations. Whether it is a deep cut for larger diameter pipe, exacting compaction specifications, or a jobsite in which ground subsidence must be kept to a minimum, the GME/E+S system is the most cost effective choice available to contractors today.

This unique modular system is especially useful when the jobsite is impacted by adjacent structures such as buildings or retaining walls or when vehicle traffic is adjacent to the excavation. As the system is installed, the machine operator is able to dig deep while keeping soil tight to the modular panels and rails. This method effectively reduces soil subsidence typical to excavations employing other shoring systems such as trench shields. Similarly, a contractor can frequently do his work safely and efficiently while allowing vehicle traffic to continue adjacent to the work site itself. Is this possible with other systems? Only at much greater costs in time and materials. The GME/E+S system is your choice for a cost effective job.

User friendly and low in maintenance, this modular slide rail system will provide the cost conscious contractor with the competitive edge for years to come. These advantages are achieved through a patented open track system. The only one of its kind on the North American continent.

Contact GME for full details, including animated video and job stories, and see how the GME/E+S system can work on your project,