## SLIDE RAIL SHORING SYSTEMS

Our **Slide Rail System**, which uses vertical sheeting trench support technology, replaces conventional wood or steel sheeting applications in ease of use and safety.

When applied, excavation may be shored from ground level to sub grade without soil movement. It is a highly effective system in areas having unfavorable ground conditions or where an existing underground infrastructure would pose difficulties in trench support.

When using the modular Slide Rail System, either with side panel lining plates or inline sheeting templates, the contractor will find it able to accommodate a variety of job site requirements.

Our versatile Slide Rail System will provide time-tested significant savings in labor and materials.





## SLIDE RAIL TECHNOLOGY...

- Provides safety while excavating
- Tight shoring without soil movement
- Lower restorative costs
- Vibration free, no damage to adjacent structures
- Save on equipment No crane or hammer is required
- Installs with a mid-sized excavator
- Professional engineer certified to OSHA Regulations
- Saves money- finish in a third of the time using half of the labor
- Less material cost than conventional sheeting