

ASG Aluminum Sheeting Guide

A component aluminum trench shield, similar to the Mod Series, the ASG system is a unique, versatile, aluminum trench shield system that can be used in a 2-, 3-, and 4-sided configuration.

Designed to provide crews with a safe working environment while dealing with crossing and existing utilities, the Aluminum Sheeting Guide (ASG) System allows for the use of rubber-tried backhoes.

Standard features:

- Smooth-wall panel design
- 6061-T6 aluminum construction
- Panel lengths of 4', 6', 8' and 10'
- Depth rating of 10' in C-60 soils

- 60" of vertical pipe clearance with no sheeting embedment
- 96" of vertical pipe clearance with 2' of sheeting embedment
- Professional Engineer Certified to meet or exceed 0.S.H.A. requirements



ASG Components

ASG Panel

Available in 4', 6', 8' and 10' lengths by 2' tall, the ASG Panel, when used in a 4-sided configuration, provides an internal safe working space up to 10'6" square! Constructed of 6061-T6 Aluminum the ASG Panels are light enough (10' panels weigh 375 lb.) to easily be handled by rubber tired backhoes.





ASG Corner Specifically designed for the Aluminum Sheeting Guide, the ASG Corner incorporates keyed locking pins.

ASG Support Post

Serving a dual role, the ASG Support Post acts as a system support tool as well as an attachment point for the guard rail system. Keeping the system both stable and secure.



Interlocking Aluminum Sheet Pile



The Interlocking Aluminum Sheet Pile, designed solely for use with the Aluminum Sheeting Guide, is extruded from 6061-T6 Aluminum. Available in 13' sheet lengths, this strong, lightweight (48 lbs. per sheet) aluminum sheet pile also features a removable sheet driving cap.



PRO-TEC EQUIPMENT

4837 West Grand River Ave Lansing, MI 48906 Phone: 1-800-292-1225 Fax: (517) 827-3263 www.pro-tecequipment.com

The information in this brochure is presented in good faith to assist the user in determining whether our products are suitable for his/her application. No warranty or representation, however, is intended or made, nor is protection from any law or patent to be inferred, and all patent rights are reserved. Job site photos are strictly intended for general product information only and may not comply with all applicable safety standards. Always refer to manufacturer's specific tabulated data, O.S.H.A. 29 CFR 1926 Subpart P for excavation and all applicable safety standards prior to each use. ©2018 Pro-Tec Equipment. All rights reserved.

