

Desk Divider - NO Tools Required for Assembly - 36" x 24" Dimensions - 1/4" Thick Clear PETG Construction - Sneeze Guard

SL-MD-WKC-PCD-DD-R3



The SL-MD-WKC-PCD-DD-R3 from SAVILite is a PETG Desk Divider that helps to protect people and employees working at desk by adding a clear barrier. This desk divider is ideal for use at banks, government agencies, hospitals, and anywhere else where interaction happens over a desk.

The SL-MD-WKC-PCD-DD-R3 protective divider is constructed from 1/4" thick PETG that is both durable and easy to clean. The PETG is clear and easy to see through as well as being more impact resistant than glass. No tools are required to assemble this sneeze guard. The pieces simply snap together for easy and fast assembly.

Unlike most manufacturers who are offering acrylic materials (Plexiglass), the shields manufactured by SAVILite are made of PETG. PETG in a sheet form is stronger than acrylic and less likely to break or get damaged while in operation. It has similar strength characteristics as polycarbonate. Unlike polycarbonate, PETG is food grade safe.

Dimensions: The SL-MD-WKC-PCD-DD-R3 desk divider measures 36" in length by 24" in height for convenient use on top of desks.

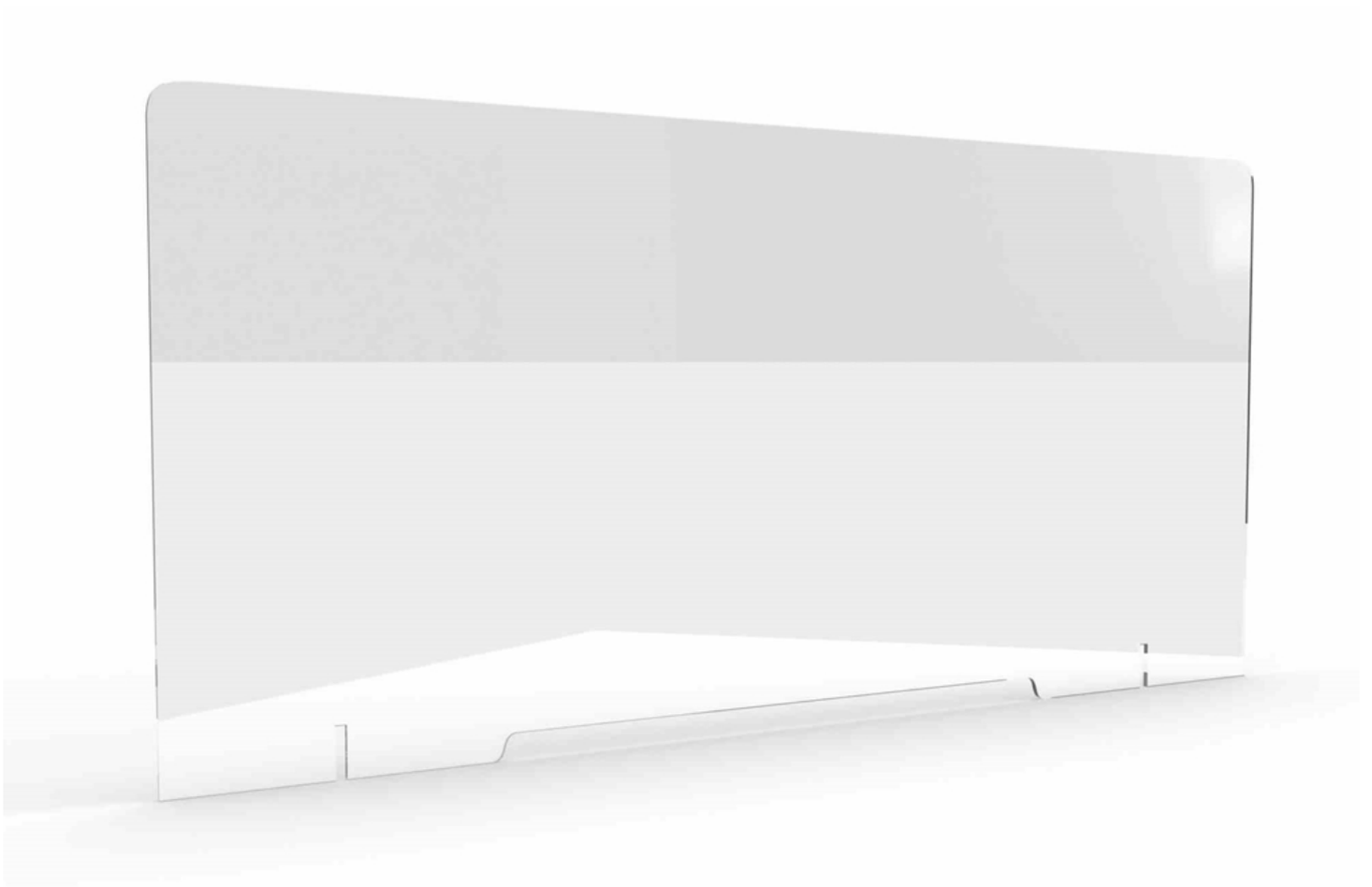
At SAVILite, we do more than meet your lighting needs. We also provide replacement, retrofit, and upgrade parts as well as industrial grade power accessories. Our craftsmen can custom build any lighting system and/or accessories to fit the unique demands of your operation. A commitment to honesty, quality, and dependability has made SAVILite a leader in the lighting and electronics business. Contact us today at (917)-991-9010 or message info@saviliteusa.com for more information about our custom options tailored to meet your specific industry needs.



Frequently Asked Questions (FAQ)









Links (Click on the below items to view):

- [addpic1large](#)
- [addpic2large](#)
- [addpic3large](#)
- [addpic4large](#)
- [large](#)
- [Manual](#)
- [medium](#)
- [HigResPic1](#)
- [HigResPic2](#)
- [HigResPic3](#)
- [HigResPic4](#)
- [HigResPic5](#)