

Key Features

Patent Pending design solution is simple and elegant.

Clear barrier designed to partition customers seated at bars and tabletops.

Lightweight to allow servers to easily relocate position to accommodate families or other groups that don't need to socially distance from each other.

Thin, high quality, polycarbonate is optically clear while being scratch and break resistant.

Sturdy, counter-weight bottom designed not to scratch or break any bar surface.

When spread throughout a bar a sound diffusing/dampening effect is achieved providing a more pleasant bar experience.

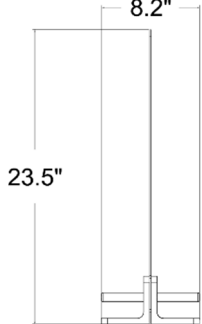
Description

The BarBlock is a movable clear shield designed to partition customers seated at bars and tabletops of all kinds. Unlike other fixed barriers on the market, the BarBlock can be easily moved to allow groups to sit together. It consists of a clear, polycarb barrier held vertical by double aluminum angles with rubber pads on the bottom to provide stability and prevent damage to the bar surface.

For easy cleaning, the polycarb is non-porous and the entire barrier contains minimal gaps; the polycarb is best cleaned with common restaurant sanitizer and a microfiber towel.

Dimensions

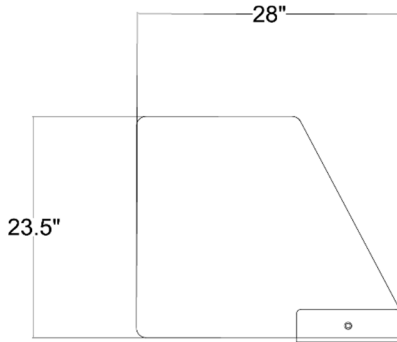
Front View



Top View



Side View



Specifications

Construction

Dimensions (L x W x H) 28" x 8.2" x 23.5"

Materials

1/8" polycarbonate
Aluminum
Rubber

Rendering



Disclaimer: These specifications are general guidelines only and may not be appropriate for your particular project.

Disclaimer: Barriers are protective equipment and are not guaranteed to prevent the transmission of certain diseases. They should be used in conjunction with other protective equipment to be fully effective.

All product specifications and data are subject to change without notice. Data, performance features, and images may vary from the final project quote.

Issue Date: 05/01/2020
Manufactured in Lititz, PA