

SPECIFICATIONS Hinged QGuard[™] Protective Partitions

Create safer queues & barriers using curved or angled layouts

- Provides an effective physical shield
- Allows customers to still have visibility of adjacent areas
- Use hinged QGuard[™] protective panels with tall posts to create angled queues and barriers



Create curved layouts with hinged QGuard[™] Protective Panels

Lavi Industries

Provide the Safeguards Customers Expect





Physical Shield Provides an added layer of protection.

Peace of Mind Assures the public that their safety and health is a top priority.



Full Visibility Allows full visibility of adjacent areas.

Easy Installation Quickly slides into the dovetail grooves of Beltrac posts.



Seamless Integration Integrates seamlessly with Beltrac® queuing, safety, and signage solutions.

Specifications & Usage

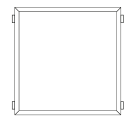
Use Hinged QGuard[™] panels with 72" tall posts

Hinged panels allow you to create angles and have flexibility in your queue layout.





Specifications & Usage



Hinged QGuard[™] Protective Panels

Part Number	Part	Description
50-HFP1001/MB/CL	Hinged QGuard™ Panel for Beltrac Post	48" x 48", Black Frame Clear Panel
50-HFP1001/SA/CL	Hinged QGuard™ Panel for Beltrac Post	48" x 48", Satin Frame Clear Panel

Beltrac Tall Posts for Hinged QGuard™

Part Number	Part	Description
50-3006WB	Beltrac Tall Post	72" Wrinkle Black Post, Wrinkle Charcoal 14" Sloped Base
50-3006HB/WB	Beltrac Tall Post	72" Wrinkle Black Post, Wrinkle Charcoal 14" Heavy Base
50-3006SA	Beltrac Tall Post	72" Satin Post, Satin 14" Sloped Base
50-3006HB/SA	Beltrac Tall Post	72" Satin Post, Satin 14" Heavy Base

Visit us Online to Discover More Social Distancing Queuing Solutions >

Lavi Industries



Queue Guard® Statement of Intended Use

The intended use of Queue Guard[®] panels is as an additional layer of protection implemented with other measures such as masks and social distancing already in practice. Government agencies have selected Queue Guard[®] to assist in protecting their employees and the public against the contraction of Covid-19.

Queue Guard[®] is designed as a "sneeze guard," shielding individuals from airborne droplets in a multiple lane queueing environment. The specific layout of Queue Guard[®] panels should be determined by the facility, considering local building and health codes.

Queue Guard[®] panels can meet ADA requirements based on their size and functionality. ADA states that the lower portion of a queuing lane barrier should not be more than 27" from the floor. Queue Guard[®] meets this requirement when needed. The primary goal of the product is to assist in protecting the health of the public.

