

Our Mission: Make an excellent, reliable,

#### **VERTICALLY INTEGRATED** MANUFACTURING PROCESS: Hatco's sneeze

guard manufacturing operation is precise, fast, efficient and quality driven. All components are made in-house, so we can better serve our customers. Our process

starts with the design. With our powerful online configurator, you create your equipment to your exact specifications. customizations and industry standards. Hatco has the flexibility to meet all of your design challenges and needs. The results can be simple or include many iterations. Once the design is finalized, your product will be created! At Hatco, we machine and

bend all hardware and posts while also tempering our glass on site. All of this leads to a quick turnaround from inception to shipping your custom-made Flav-R-Shield™ sneeze guard.

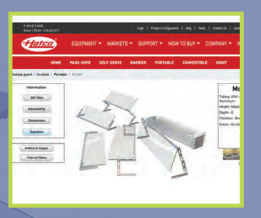




#### MADE IN THE USA

Our products are proudly made in the USA: Designing, machining and finishing our hardware and posts, along with cutting, drilling, and tempering of our glass, is done in-house, under one roof.

# quality product with a quick turnaround









#### CONFIGURATOR

We created the most powerful online configurator in the industry to help customers build the perfect sneeze guard system for their operation. The configurator contains 360 views of each model family, unique adjustability features, product dimensions, a quotation generator, additional images, tutorial videos and specification sheets. Start building your perfect sneeze guard system at hatcosneezeguards.com!

### FULL MACHINING CAPABILITY

We precision bend our posts to create the corners of our equipment, which makes it stronger. No welding. No mitered corners. A clean, sleek look without seams or other places for residue to build up. Our accurate tooling and fitting ensures the highest quality.

#### VISION

Glass can be tricky with production lead times, breakage and replacement. In response to those challenges, we became the only sneeze guard manufacturer to produce our glass under one roof using robotic systems and CNC machining to create very complex pieces while maintaining the shortest lead time in the industry.

#### **SUSTAINABILITY**

Hatco is dedicated to environmentally-friendly manufacturing and business processes that reduce ill effects on surroundings. We succeed in building sustainable, long-lasting, quality products. We're especially proud of our closed loop water processing plant, which allows us to always have clean water for our complete glass production line and leave no environmental footprint.

### Full-Service







EP36-36







EP7-24

## Self-Service



















### Portable







#### ORBIT - A convertible solution



The convertible, fully adjustable, operator-friendly ORBIT series offers ultimate flexibility.

- Multiple configurations
- Patented ORBIT adjustable brackets provide a multitude of pivoting options
- Lower and upper openings on both sides of the glass face panel allow for greater adjustability in glass height







**ORBIT360-36** 



### Unique features

Our "Machine Shop" allows Hatco to customize and adapt to new technologies and designs quickly. Here are a few excellent features that Hatco Sneeze Guards have to offer.

(Note: some features are model specific)



Super adjustable faces with the ORBIT series







In-house tempered glass





### Configure it!

Hatco has made it a snap to create a customized Sneeze Guard to your exact specifications, with one of the most powerful online configurators to date.

Once you arrive at the
Hatco Sneeze Guard
website (scan QR code to
the right or use this URL:
www.hatcosneezeguards.com),
please click on your choice:



- Pass-Over (Full-Service)
- Self-Serve
- Barrier
- Portable
- Convertible
- ORBIT

...and click on *Quotation*. You'll be directed to the configurator for that product. Easy Peasy.





People who serve, products that solve.\*

Hatco Corporation P.O. Box 340500 | Milwaukee, WI 53234-0500 USA 414-671-6350 | www.hatcosneezeguards.com www.hatcocorp.com | support@hatcocorp.com

Follow us on:









