

Food shield Glass protector Breath guard Food protector Glass shield Sneeze guard Breath shield Glass guard Sneeze shield Food guard etc.

No matter what you call it, this equipment has one purpose – to create a barrier between the mouth of the customer and unpackaged food.

And when protecting food, there are three basic foodservice operations.

- The customer gets their food
- The operator serves the food
- The customer views the food

With so many choices or "flavors" on the market to meet these basics, making a product decision can be overwhelming.

SO WHAT IS VANILLA?

It is the one "flavor" that satisfies all three foodservice needs with a limited line of products and very affordable pricing.

How do we do this?

- Design precision-machined components from aircraft grade aluminum
- Provide an elegant, unobtrusive, patented system that offers concealed fasteners
- Assemble, package, and ship in the United States
- Give you the option to build your own food shield using your own acrylic or tempered glass. (Yes, we give you the glass drawings, guidelines and specifications)
- Offer a no-bulk product with no visible fasteners or bulky knobs

WHAT MAKES VANILLA UNIQUE?

We are **NSF/ANSI 2** certified for food shields, food shield post assemblies and food shield components.

WHAT DOES THIS MEAN FOR YOU?

- You can buy a ready-made food shield with tempered glass
- You can purchase Vanilla post assemblies and buy acrylic or tempered glass from a local supplier.
- You can configure your own design using Vanilla components.

Whichever option you choose, you can be confident that the product(s) is NSF/ ANSI 2 certified.



There is no other system on the market that gives you this level of flexibility and aesthetics in delivering a window for your food.



mple, Slick & Elegant Slim & Strong High Quality & Affordably Priced



HOW IT WORKS - 3 OPTIONS

1. FULL UNIT

Select a complete food shield from our 7 fully assembled models that will best suit your foodservice needs.



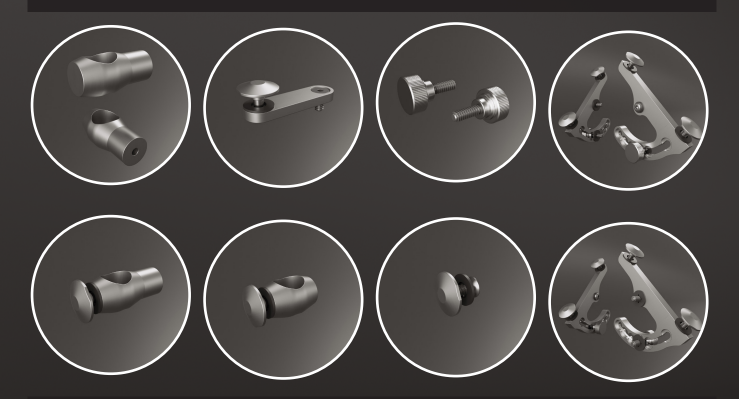
2. POST ASSEMBLIES

Select fully assembled post assemblies that will best suit your foodservice needs.



3. COMPONENTS

Build up your own custom food shield by selecting all the individual components.



ATTACHMENT METHODS - 3 OPTIONS

1. SURFACE MOUNT

Installation with either wood screws or machine screws into top plate.

2. SURFACE MOUNT WITH COVER PLATE

Installation with either wood screws or machine screws into top plate.

3. UNDER COUNTER MOUNT

Installation from under the counter with surface trim plate.





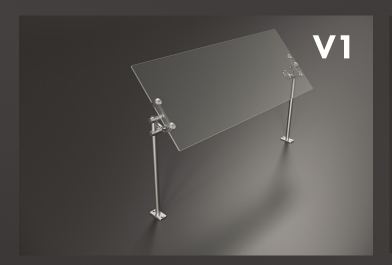
FULL MODELS

Choose from 6 basic shapes to fit all your foodservice needs

TYPE 1. CUSTOMER GETS FOODUNITV1V2V3V10TYPE 2. OPERATOR SERVES FOODUNITV4V10TYPE 3. CUSTOMER VIEWS FOODUNITV5V6















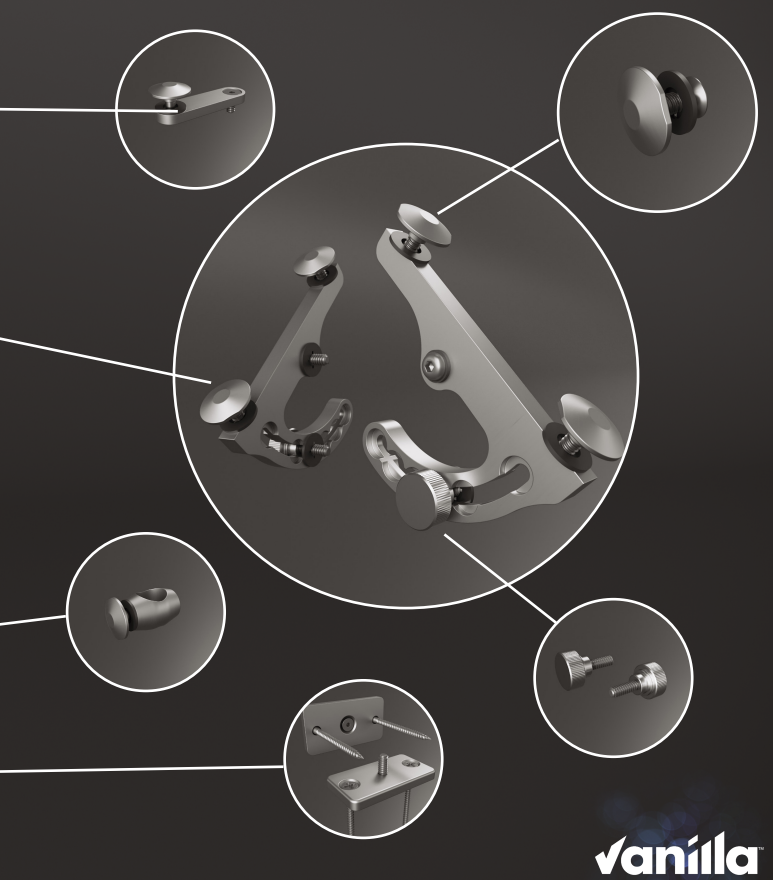
POST ASSEMBLIES

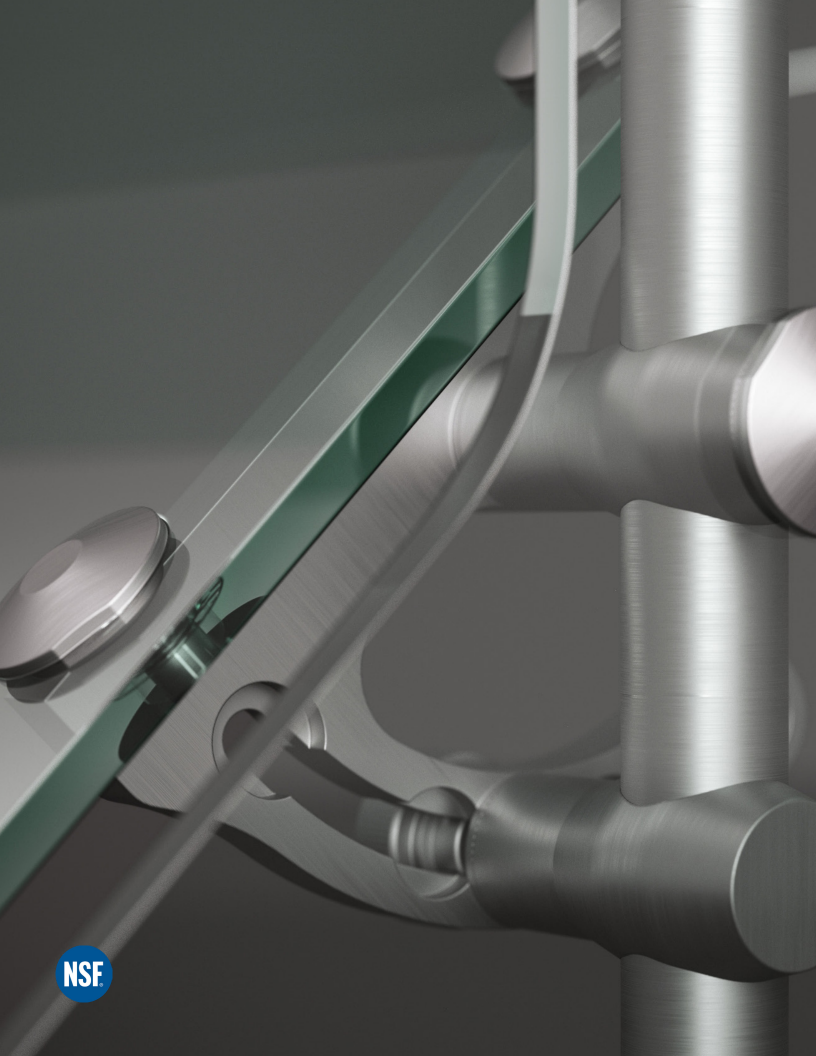
We have a variety of preassembled post assemblies to choose from.



COMPONENTS

Select individual compnents to fully customize your food shield.





FINISH

Clear Satin Anodized Aluminum Finish

PROCESS

Anodizing is an electrochemical process that transforms the aluminum surface into a tough, long-lasting, decorative and non-corrosive finish.

The anodized layer is grown by passing a direct current through an electrolytic solution, with the aluminum object serving as the anode (the positive electrode). The current releases hydrogen at the cathode (the negative electrode) and oxygen at the surface of the aluminum anode, creating a build-up of oxide (ceramic) on the aluminum surface. This thick oxide layer protects the underlying aluminum from further oxidation and improves the corrosion and scratch resistance.

It is environmentally safe, and because the anodized layer is created from the base metal, it will never chip, crack, or peel.



After the anodizing process is completed, the treated surface is three times harder than the underlying raw material.

ADVANTAGES

- Durability the hardness of the anodic layer makes it very abrasion and scratch resistant and lasts longer than most coatings
- Appearance the matte silver color gives allure to almost any finished product.
- Lightweight at 2.70 g/cm3 , it is about 1/3 the weight of steel
- Cost being lighter than other metals and because of the high strength-toweight ratio, it is typically less costly per square foot than other materials like steel, copper, brass and bronze.





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