

CONNEKT

SNEEZEGUARD COMPONENTS



V6

24" - 26" VERTICAL FOOD SHIELD

All component parts CNC machined to exacting standards from 6000 Series aluminum.

3/4" Diameter support posts utilize our proprietary aluminum extrusion for ultimate strength and load-bearing capacity.

Food shield, post assemblies and individual component kits are NSF/ANSI 2 listed

Satin Clear Anodized Finish on all component parts and extrusions.

Glass Panel Recommendations

End/Side Panel

1/4" Clear Tempered Glass

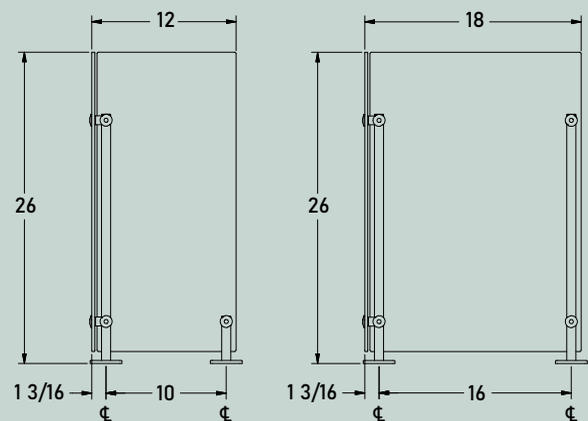
Front Panel

1/4" Clear Tempered Glass

- Span up to 51" centerline length between supports when using 1/4" Clear Tempered Glass Front Panels

3/8" Clear Tempered Glass

- Span up to 63" centerline length between supports when using 3/8" Clear Tempered Glass Front Panels



V6-12

V6-18

Attachment Methods

- **Through Bolt**

With a 1/4-20 stud that is secured below the counter surface.

- **Counter Top**

With a rectangular plate that accepts (2) #10 Philips drive sheet metal screws.

- **Counter Top with Cover**

Facilitates the attachment of the support with the added benefit of concealing the exposed fastener heads.

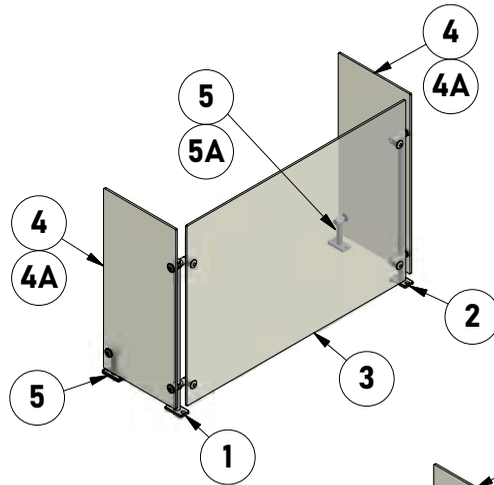
CONNEKT

SNEEZEGUARD COMPONENTS

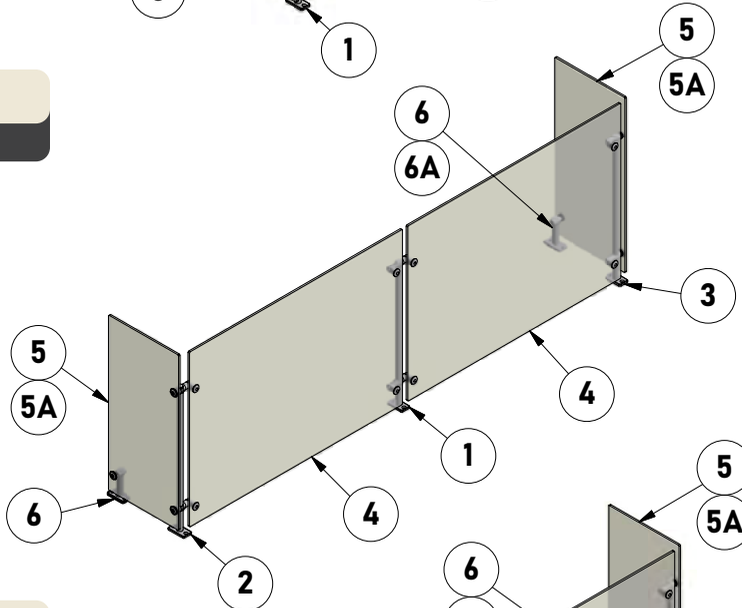
POST ASSEMBLIES AND GLASS PATTERNS

V6

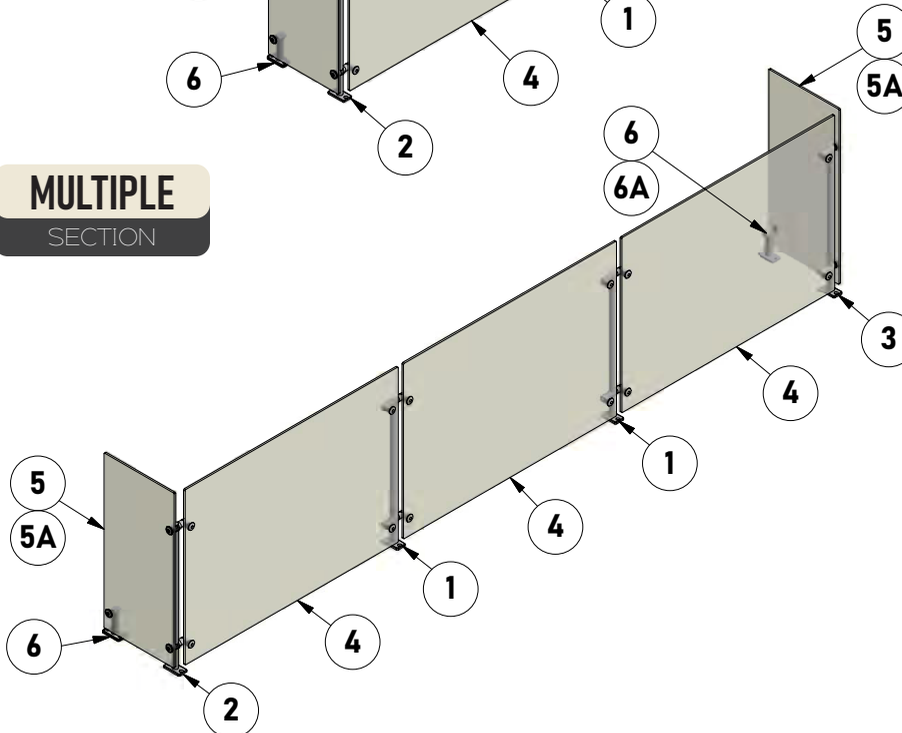
SINGLE SECTION



DOUBLE SECTION



MULTIPLE SECTION



Single Parts List

ITEM	QTY	PART NUMBER
1	1	V6-LFE
2	1	V6-RFE
3	1	V6P1-TGXX
4	2	V6-TGE12
4A	2	V6-TGE18
5	2	VEPS
5A	2	V6-E

Double Parts List

ITEM	QTY	PART NUMBER
1	1	V6-CF
2	1	V6-LFE
3	1	V6-RFE
4	2	V6P1-TGXX
5	2	V6-TGE12
5A	2	V6-TGE18
6	2	VEPS
6A	2	V6-E

Multiple Parts List

ITEM	QTY	PART NUMBER
1	2	V6-CF
2	1	V6-LFE
3	1	V6-RFE
4	3	V6P1-TGXX
5	2	V6-TGE12
5A	2	V6-TGE18
6	2	VEPS
6A	2	V6-E

In order to meet the NSF/ANSI 2 - 2018 requirements for food shields, all glass panels must be fully tempered and conform to the ANSI Z97.1 standard. To protect against chipping, exposed edges of glass should be protected by tight fitting channels, stripping materials, or other means such as rounding the edges of tempered glass.

Acrylic or Polycarbonate panels may be used in lieu of tempered glass and still meet the NSF/ANSI 2 - 2018 requirements.