

The Sneeze Guard Company

Project Nam	9:	
Location:		
Item #:	Qty:	
Date:		

Model: C400 Class: Partition - Sneeze Guard - (vertical shield)

Model C400 is part of the Crystalline Series featuring the elegant all glass look. The C400 represents a family of free-standing partition sneeze guards assembled using CRG construction. These partitions have a vertical front shield and two 1/2" crystal clear glass support posts. The only hardware on these units are the flanged boots for counter attachment. The C400 is a quick and easy way to meet your sneeze guard requirements. There are four standard heights, eight standard widths, and is available in 1/4", 3/8", and 1/2" safety tempered glass. The NSF height requirement for a sneeze guard partition is 60" or more above the finished floor. Custom sizes available. Always review your sneeze guard plans with your health department.



- Crystal Clear 1/2" Support Posts
- Eight Standard Widths (18", 24", 30", 36', 42", 48", 54", 60")
- Four Standard Heights\* (18", 22", 24", 26")
- All Glass Construction (Except attachment boot)
- Easy to Clean





## **Model Numbers**

	Shield Heights					
Widths	18" *	22" *	24" *	26" *		
18"	C400-1818	C400-1822	C400-1824	C400-1826		
24"	C400-2418	C400-2422	C400-2424	C400-2426		
30"	C400-3018	C400-3022	C400-3024	C400-3026		
36"	C400-3618	C400-3622	C400-3624	C400-3626		
42"	C400-4218	C400-4222	C400-4224	C400-4226		
48"	C400-4818	C400-4822	C400-4824	C400-4826		
54"	C400-5418	C400-5422	C400-5424	C400-5426		
60"	C400-6018	C400-6022	C400-6024	C400-6026		

<sup>\*</sup> The overall shield height will vary based on the size of the air gap.

## **Options & Accessories**

•				
Glass Options		Mounting	Metal Finish	Accessories
<ul><li>☐ 1/4", 3/8", or 1/2" Clear</li><li>☐ Crystal Clear Glass</li><li>☐ Gray or Bronze Glass</li></ul>	☐ Frosted Logo ☐ Frosted Glass	☐ Flanged Boot (2" x 3")	☐ Chrome	<ul><li>□ LED Lights</li><li>□ LED Edge Lights</li><li>□ Logo Lights</li></ul>
<ul><li>Obscure Pattern Glass</li><li>Radius Corners</li></ul>				NCF
NSF The NSF requirements for v more above the surface the	W2L®			

1990 Hartog Dr., San Jose, CA 95131 Ph: 408-844-8335 Fax: 408-988-4423 www.glassdivider.com