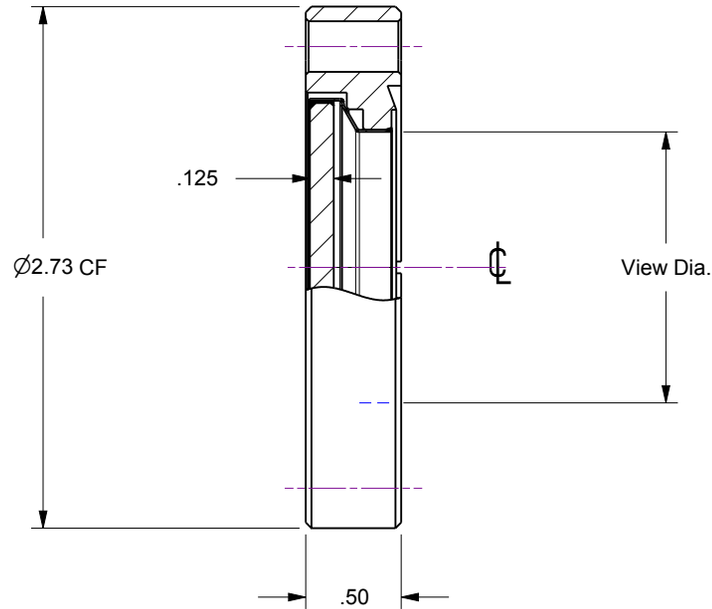
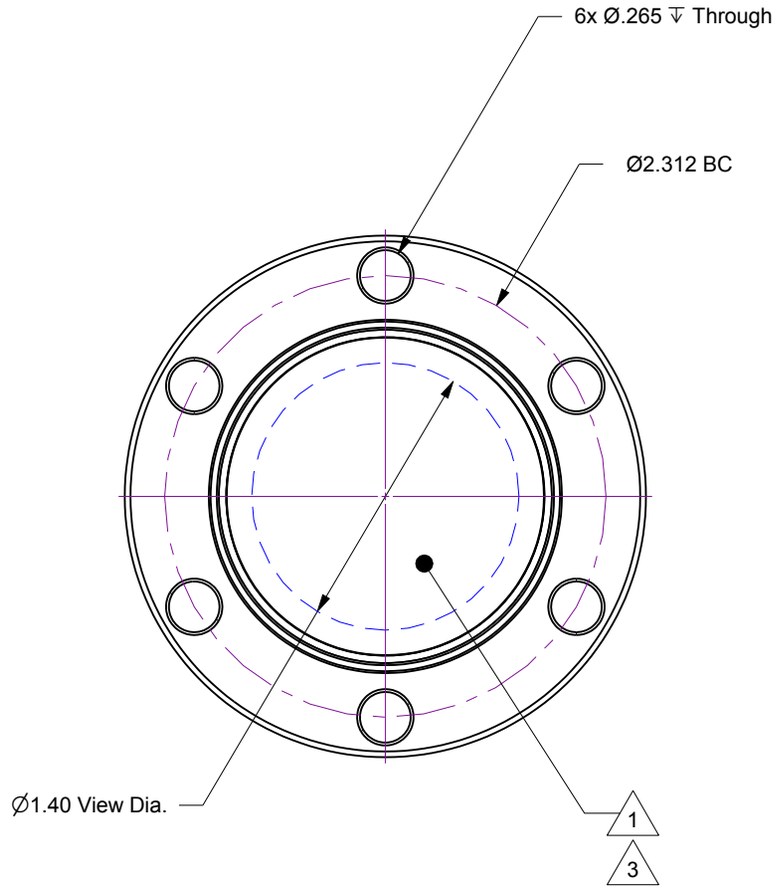
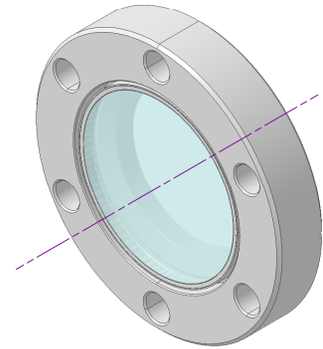


Notes

1. Corning HPFS 7980 Fused Silica (or equivalent)
2. Transmitted Wavefront Distortion, TWD @ 632nm (peak-to-valley)... see table
3. Range, Parallelism, Surface Finish, Homogeneity, and Inclusion specifications... see table
4. -100 to +200°C (10°C / Minute maximum thermal gradient)
5. Leak test to 5x10E-10 Standard cc/sec of He

Rev	Description	Date
A	Initial Release	4/28/2022



Part No.	Range	TWD	Paralellism	Surface Finish	Homogeneity	Inclusion
1126XX	-	λ	arcseconds	Scratch / Dig	Grade	Class
112659	UV	< 10	<1800	40 / 20	F	2
112661	DUV	< 1/4	<10	20 / 10	A	0



Accu-Glass Products Inc.
 25047 Anza Drive
 Valencia, CA 91355
 T 818-365-4215
 F 818-365-7074
 www.accuglassproducts.com

UNCONTROLLED WEB DRAWING

Proprietary and Confidential
 The information contained in this drawing is the sole property of Accu-Glass, Products Inc. Any reproduction, in part or as whole, without the written permission of Accu-Glass Products, Inc., is strictly prohibited.

Material 304 Ss, Pb-Ag Alloy	
Tolerances, unless otherwise specified	
.X ± .030	Angles ± 0.5° Finish 63Ra
.XX ± .010	
.XXX ± .005	

Title Fused Silica Viewports, 1-1/2 View Dia.			
Drawn by Date	Ligeti 4/28/2022	No.	1126XX
Approved		Rev.	A
			Sheet