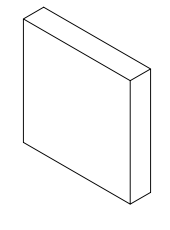
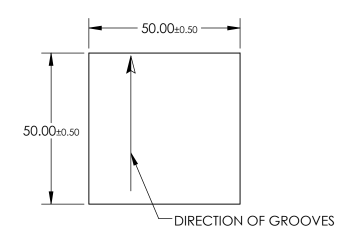
NOTES:

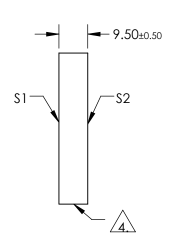
- 1. SUBSTRATE MATERIAL: FLOAT GLASS
- 2. COATING (APPLOW ACROSS CLEAR APERTURE): \$1: BARE ALUMINUM \$2: NONE
- 3. BLAZE ANGLE: 2° 34' NOMINAL BLAZE WAVELENGTH: 300nm EFFICIENCY: 60-80% @ BLAZE WAVELENGTH



5. Rohs Compliant







SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

FOR INFORMATION ONLY: DO NOT MANUFACTURE PARTS TO THIS DRAWING

S1 S2 SHAPE PLANO PLANO CLEAR ADSTRUCTS AE ON AE O			
1.5		\$1	\$2
CLEAR APPRILIPS	SHAPE	PLANO	PLANO
CLEAR APERIURE 43.U X 43.U 45.U X 45.U	CLEAR APERTURE	45.0 x 45.0	45.0 x 45.0

GU	Edmund	Oplics [®]
	Edmund	Ontice®

THIRD ANGLE PROJECTION	♦ <	TITLE	GRATING DIFF 300GR 300nm 50 x 50	
ALL DIMS IN	mm	DWG NO	48459	SHEET 1 OF 1