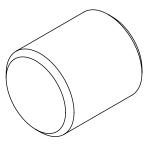
DOCUMENT:	PRODUCT SPECIFICATIONS	DOOR APPLICATION:	SINGLE & BI-PARTING	DRAWING SCALE:	1'-0" = 1'-0" (1:1)	KROWNLAB 2351 NW York St.
SYSTEM:	KOR DOOR KNOB	PANEL THICKNESS:	SEE TABLE BELOW	UNITS:	INCHES	Portland, OR 97210 +1 503 292 6998
MOUNTING STYLE:	WOOD AND GLASS	MAXIMUM WEIGHT:	N/A	DATE:	1/12/2024	www.krownlab.com support@krownlab.com

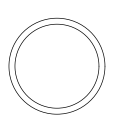


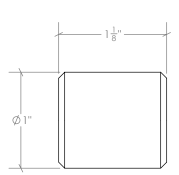
DOOR PANEL THICKNESS RANGE

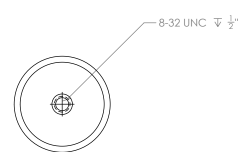
WOOD	GLASS*				
1-1/4" & UP	3/8" TO 1/2"				

^{* =} CONTACT US FOR PANELS OUTSIDE OF THIS RANGE





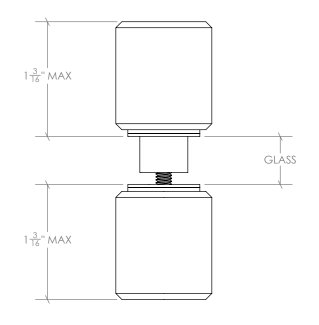


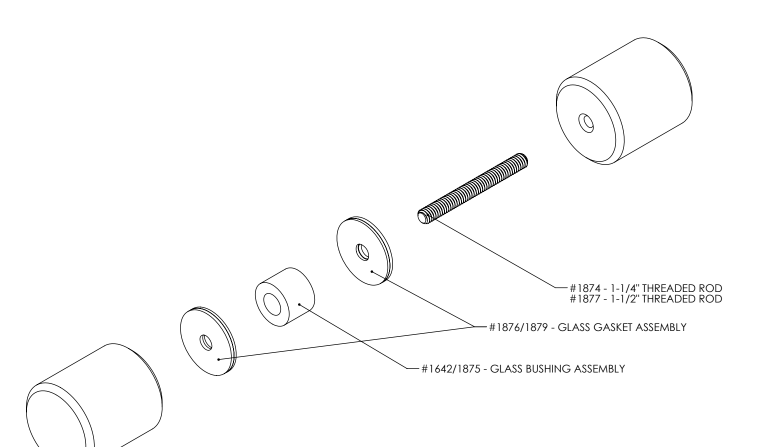


* = SEE GLASS SPECIFICATIONS PAGE FOR MORE INFORMATION.

DOCUMENT:	PRODUCT SPECIFICATIONS	DOOR APPLICATION:	SINGLE & BI-PARTING	DRAWING SCALE:	1'-0" = 1'-0" (1:1)	KROWNLAB 2351 NW York St.
SYSTEM:	KOR DOOR KNOB	PANEL THICKNESS:	3/8" TO 1/2" (CONTACT US FOR PANELS OUTSIDE OF THIS RANGE)	UNITS:	INCHES	Portland, OR 97210 +1 503 292 6998
MOUNTING STYLE:	GLASS - DOUBLE-SIDED	MAXIMUM WEIGHT:	N/A	DATE:	1/12/2024	www.krownlab.com support@krownlab.com







DOCUMENT:	PRODUCT SPECIFICATIONS	DOOR APPLICATION:	SINGLE & BI-PARTING	DRAWING SCALE:	3/4" = 1'-0" (1:16)	KROWNLAB 2351 NW York St.
SYSTEM:	KOR DOOR KNOB	PANEL THICKNESS:	3/8" TO 1/2" (CONTACT US FOR PANELS OUTSIDE OF THIS RANGE)	UNITS:	INCHES	Portland, OR 97210 +1 503 292 6998
MOUNTING STYLE	:: GLASS	MAXIMUM WEIGHT:	N/A	DATE:	1/12/2024	www.krownlab.com support@krownlab.com



ALL GLASS PANELS AND FIXED MOUNTING HARDWARE ARE TO BE SOURCED THROUGH GLASS INSTALLER OR OTHER PARTY, AND MUST MEET THE FOLLOWING REQUIREMENTS:

GLASS PANELS MUST BE FLAT POLISHED AND HAVE A 1MM CHAMFER ON ALL EDGES.

ALL HOLES MUST BE DRILLED OR CNC MACHINED WITH STRAIGHT WALLS AND SEAMED EDGES. DO NOT WATER-JET - NO TAPERED HOLES.

ALL TEMPERED GLASS IS SUBJECT TO EXPERIENCE SPONTANEOUS BREAKAGE. IT IS THE BUYERS RESPONSIBILITY TO DETERMINE AND APPROVE GLASS SPECIFICATION(S) SUITABLE TO MEET ALL FACTORS RELEVANT TO THEIR PARTICULAR USE OR APPLICATION IN CONJUNCTION WITH ALL KROWN LAB, INC.'S PRODUCTS.

REFERENCE ASTM C1048, 7.9.5

