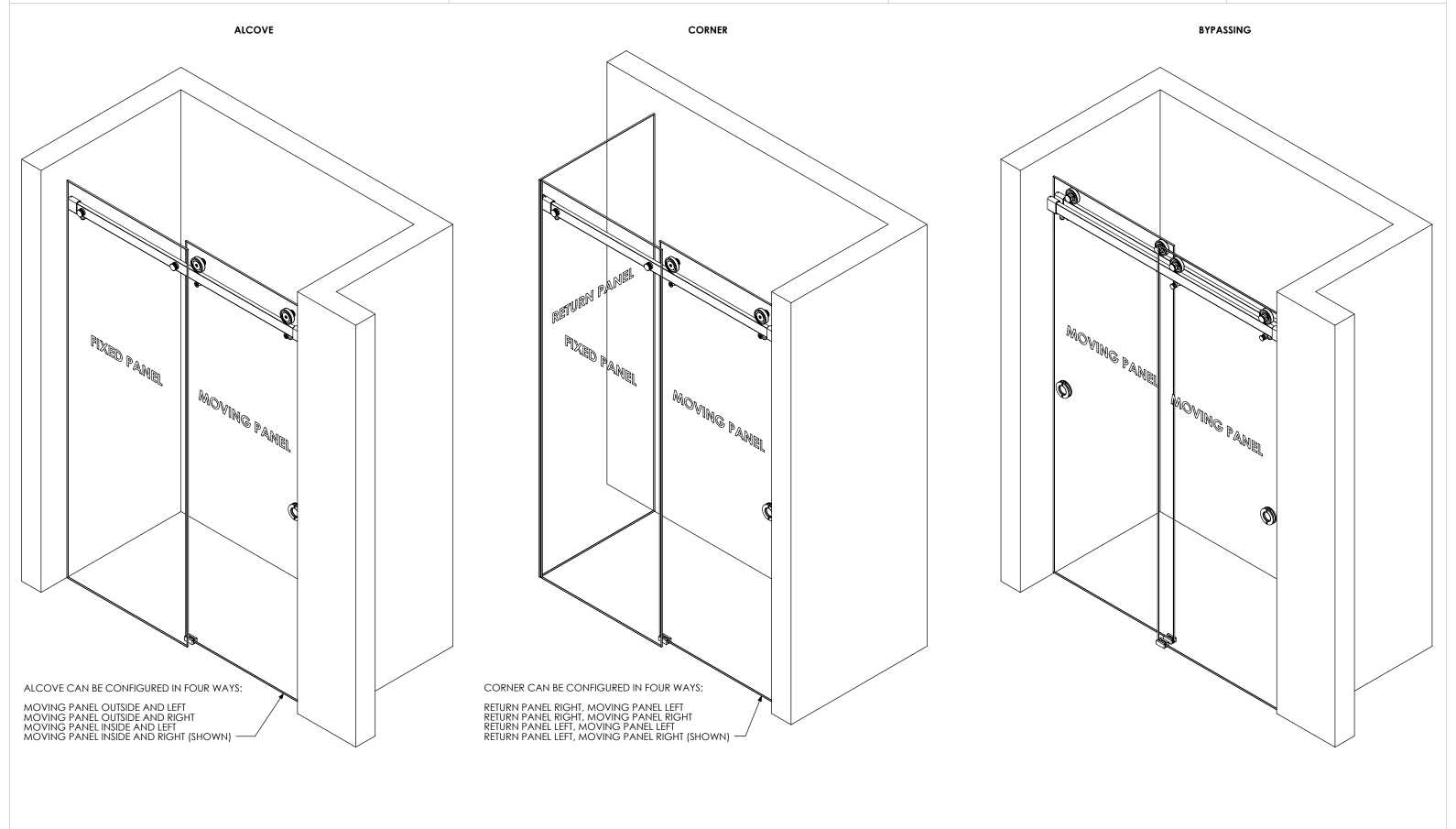
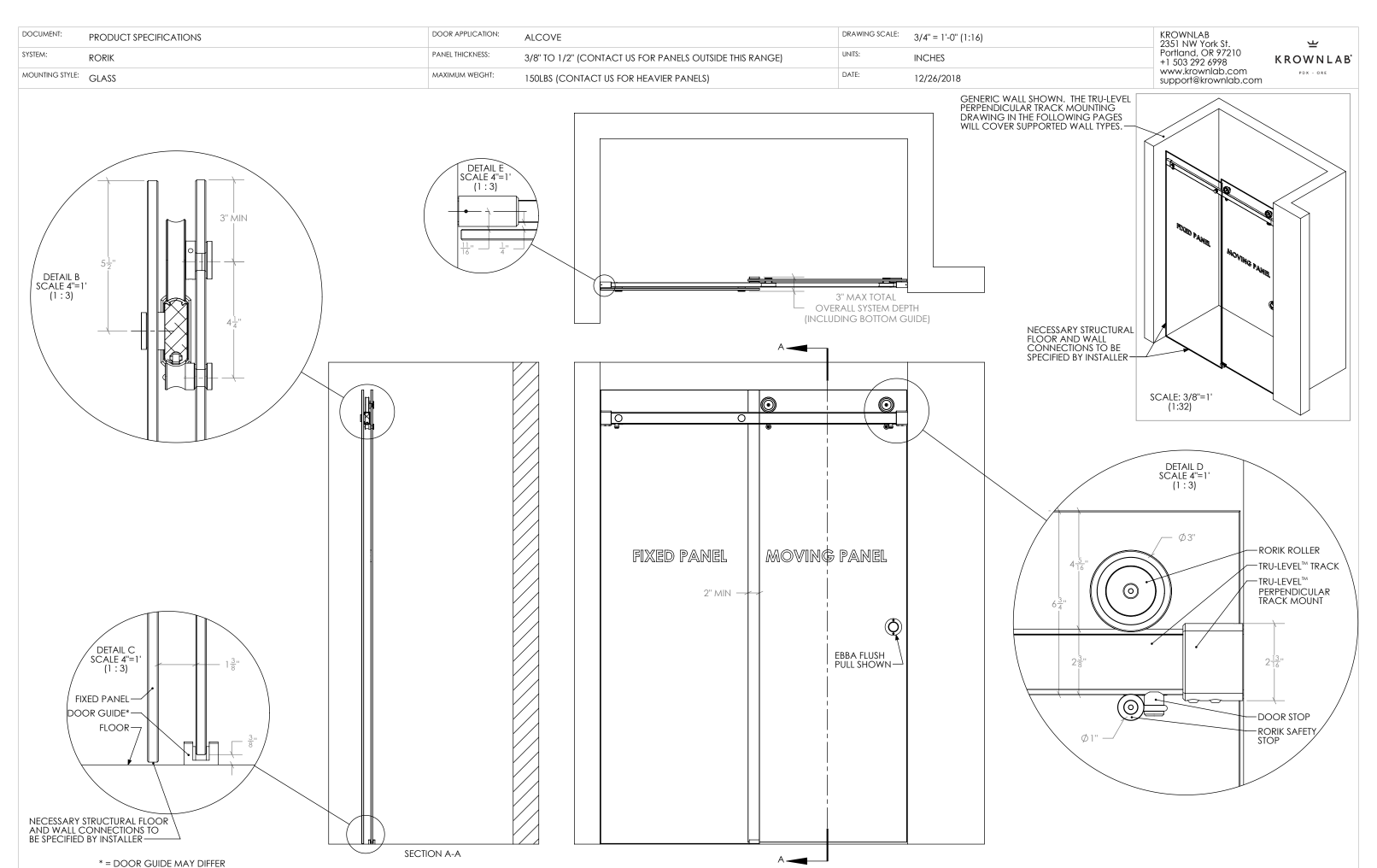
DOCUMENT:	PRODUCT SPECIFICATIONS - CONFIGURATIONS	DOOR APPLICATION:	ALCOVE, CORNER, BYPASSING	DRAWING SCALE:	3/4" = 1'-0" (1:16)	KROWNLAB 2351 NW York St.	
SYSTEM:	RORIK	PANEL THICKNESS:	3/8" TO 1/2" (CONTACT US FOR PANELS OUTSIDE THIS RANGE)	UNITS:	INCHES	Portland, OR 97210 +1 503 292 6998	
MOUNTING STYLE:	GLASS	MAXIMUM WEIGHT:	TRACK CONFIGURATION DEPENENT	DATE:	12/28/2018	www.krownlab.com support@krownlab.com	







DOCUMENT:	PRODUCT SPECIFICATIONS	DOOR APPLICATION:	CORNER	DRAWING SCALE:	3/4" = 1'-0" (1:16)	KROWNLAB
SYSTEM:	RORIK	PANEL THICKNESS:	3/8" TO 1/2" (CONTACT US FOR PANELS OUTSIDE THIS RANGE)	UNITS:	INCHES	KROWNLAB 2351 NW York St. Portland, OR 97210 +1 503 292 6998  KROWNLAB*
		MAXIMUM WEIGHT:		DATE:		www.krownlab.com
MOUNTING STYLI	DETAIL B SCALE 4"=1" (1:3)	D SC/	TETAIL E ALE 4"=1" (1:3)  S  (INC)	3" MAX TOTAL OVERALL SYSTEM DEP CLUDING BOTTOM G	GENERIC WALL SHOWN. THE PERPENDICULAR TRACK MCDRAWING IN THE FOLLOWIN WILL COVER SUPPORTED W.  NECESSARY STRUCTUFLOOR AND WALL CONNECTIONS TO BISPECIFIED BY INSTALL	Support@krownlab.com  HE TRU-LEVEL DUNTING NG PAGES ALL TYPES.
R	DETAIL C SCALE 4"=1" (1:3)  FIXED PANEL  ETURN PANEL  OOOR GUIDE*  FLOOR  Y STRUCTURAL FLOOR  CONNECTIONS TO ED BY INSTALLER	RETURN PANEL	FIXED PANEL  2" MIN  2" MIN	EBBA FLUSH PULL SHOWN	$6\frac{3}{4}$ " $2\frac{3}{8}$ "	PRORIK ROLLER  TRU-LEVEL <sup>TM</sup> TRACK  TRU-LEVEL <sup>TM</sup> PERPENDICULAR  TRACK MOUNT  DOOR STOP  RORIK SAFETY  STOP

\* = DOOR GUIDE MAY DIFFER

SECTION A-A

OCUMENT: PRODUCT SPECIFICATIONS		DOOR APPLICATION:	BYPASSING	DRAWING SCALE:	3/4" = 1'-0" (1:16)	KROWNLAB 2351 NW York St. <b>≚</b>
YSTEM: RORIK		PANEL THICKNESS:	3/8" TO 1/2" (CONTACT US FOR PANELS OUTSIDE THIS RANGE)	UNITS:	INCHES	2351 NW York St. Portland, OR 97210 +1 503 292 6998  KROWNLA
OUNTING STYLE: GLASS		MAXIMUM WEIGHT:	TRACK LENGTH DEPENDENT (SEE TABLE BELOW)	DATE:	12/26/2018	www.krownlab.com support@krownlab.com
					GENERIC WALL SHOWN. THE TRU-LEV	/EL \
	TRACK SPAN	MAX. PANEL V	VEIGHT		PERPENDICULAR TRACK MOUNTING DRAWING IN THE FOLLOWING PAGE WILL COVER SUPPORTED WALL TYPES	
	60"	125lb			WILL COVER SUPPORTED WALL TYPES	5.
	72"	100lb				
DETAIL B SCALE 4"=1" (1:3)				4½" MAX TOTAL  OVERALL SYSTEM DE  CLUDING BOTTOM C	PTH	SCALE: 3/8"=1" (1:32)
DETAIL C SCALE 4"=1" (1:3)			MOVING PANEL  2" MIN 3-1/2" MAX	BBA FLUSH PULL SHOWN	4 \frac{5}{16} \\ 6 \frac{3}{4} \\ 2 \frac{3}{8} \\ \times 1"	DETAIL D SCALE 4"=1" (1:3)  RORIK ROLLER  TRU-LEVEL™ TRACK  TRU-LEVEL™ PERPENDICULAR TRACK MOUNT  DOOR STOP  RORIK SAFETY STOP

DOOR GUIDE\*

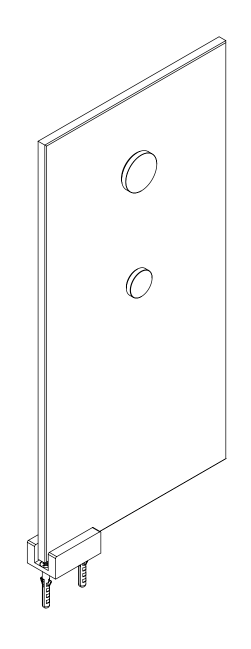
SECTION A-A

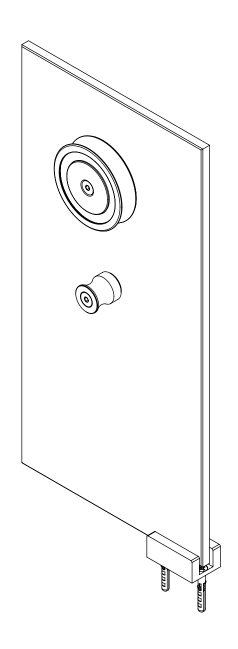
\* = DOOR GUIDE MAY DIFFER

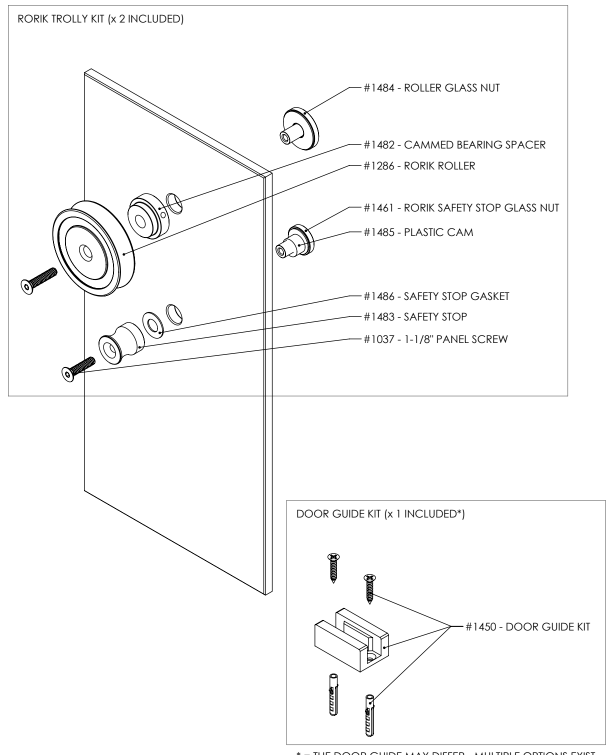
DOCUMENT:	PRODUCT SPECIFICATIONS	DOOR APPLICATION:	ALCOVE, CORNER, BYPASSING	DRAWING SCALE:	3/4" = 1'-0" (1:3)	KROWNLAB 2351 NW York St.
SYSTEM:	RORIK	PANEL THICKNESS:	3/8" TO 1/2" (CONTACT US FOR PANELS OUTSIDE THIS RANGE)	UNITS:	INCHES	Portland, OR 97210 +1 503 292 6998
MOUNTING STYLE	GLASS	MAXIMUM WEIGHT:	TRACK CONFIGURATION DEPENENT	DATE:	12/28/2018	www.krownlab.com support@krownlab.com



WHAT'S INCLUDED PER DOOR PANEL: 2 x - RORIK GLASS MOUNT TROLLEY KIT 1 x - DOOR GUIDE KIT (DOOR GUIDE MAY DIFFER - MULTIPLE OPTIONS EXIST) 1 x - TRU-LEVEL™ TRACK SYSTEM WITH ALL MOUNTING HARDWARE (SEE SEPARATE PAGE)







DOCUMENT:	PRODUCT SPECIFICATIONS	DOOR APPLICATION:	ALL	DRAWING SCALE:	6" = 1'-0" (1:2)	KROWNLAB 2351 NW York St.
SYSTEM:	TRU-LEVEL™ TRACK	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 STYL	E: GLASS WALL	MAXIMUM WEIGHT:	TROLLEY SYSTEM DEPENDENT	DATE:	12/28/2018	www.krownlab.com support@krownlab.com



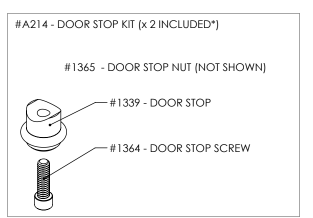
WHAT'S INCLUDED:

1 x - #Txxxx - TRU-LEVEL™ TRACK SYSTEM WITH ALL MOUNTING HARDWARE:

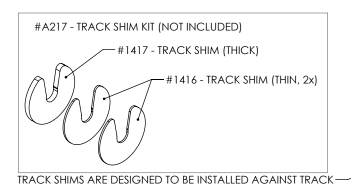
X x - #A257 - STANDARD GLASS TRACK MOUNTING KIT

2 x - #A214 - DOOR STOP KIT

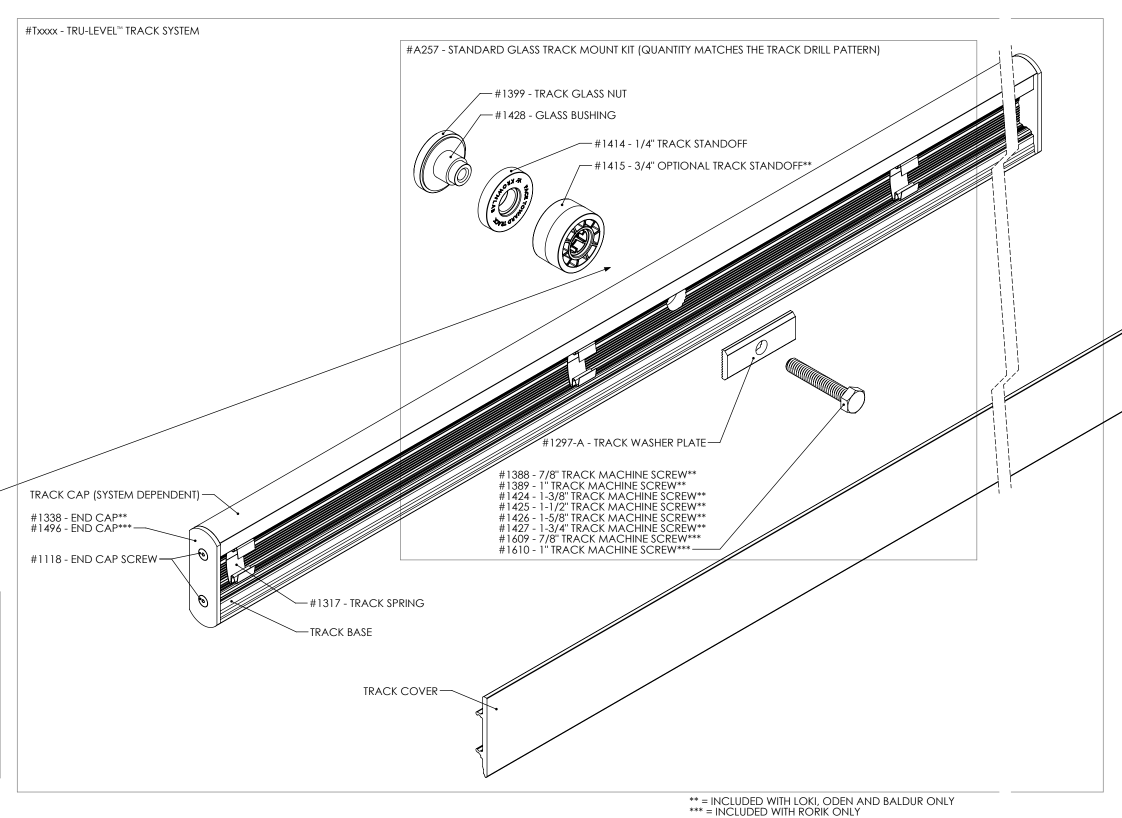
X x - #A213 - TRACK CONNECTOR KIT (1 x PER TRACK JOINT INLCUDED)



\* = THE DOOR STOP MAY DIFFER - MULTIPLE OPTIONS EXIST VISIT WWW.KROWNLAB.COM FOR ALL OPTIONS



#A213 - TRACK CONNECTOR KIT (1 x PER TRACK JOINT INLCUDED) #1382 - CONNECTOR SCREW #1297-B - TRACK CONNECTOR WASHER PLATE #1383 - TRACK CONNECTOR NUT



OCUMENT:	PRODUCT SPECIFICATIONS - PERPENDICULAR TRACK MOUNTING POINT	DOOR APPLICATION:	ALL	DRAWING SCALE: 3/4" = 1'-0"	' (1:16)	KROWNLAB 2351 NW York St. Portland, OR 97210	꾸
YSTEM:	TRU-LEVEL™ TRACK	PANEL THICKNESS:	3/8" TO 1/2" (CONTACT US FOR PANELS OUTSIDE OF THIS RANGE)	UNITS: INCHES		+1 503 292 6998	KROWNLA
MOUNTING STYLE	FRAMED WALL, TILED WALL, GLASS WALL	MAXIMUM WEIGHT:	TROLLEY SYSTEM OR TRACK CONFIGURATION DEPENDENT	DATE: 12/28/201	8	www.krownlab.com support@krownlab.com	PDX - ORE
PERPENDICULAR FRAMED WALL SCALE: 3" = 1'-0" (1:4)			PERPENDICULAR TILE WALL SCALE: 3" = 1'-0" (1:4)	PS	PERPENDICULAR GLASS WALL (CALE: 3" = 1'-0" (1:4)		
	1\frac{1}{8}" \frac{13}{16}"		1\frac{1}{8}" \frac{13}{16}"		0 1 1 1 1 8"	13 n	
3" M	IN DRYWALL				$ \phi_{8}^{5,"+1/32'} $ SEE GLASS PANEL SI PAGE FOR MO	PECIFICATIONS —	
BLOCI	$2\frac{3}{16}"$ $2\frac{7}{16}"$ $2\frac{3}{8}" \text{ SLOT}$	\$\frac{5}{8}" \text{SLOT}	BLOCKING $2\frac{1}{4}$ " $2\frac{7}{16}$ " $2\frac{13}{16}$ "	1" HOLES		2 13/16" —	1 78" HOLES
		N DCKET		SCREW RT SOCKET ATE	#A234 - ADJUSTABLE PERPENDICULAR TR (NOT INCLUDED)  #1120 - SOCKET SCREV  #1494 - SOCKET WASH  #1491 - SOCKET SCREWS  #1365 - TRACK NUT	WS IER PLATE	JPPORT SOCKET CAP SCREW

OCUMENT:	PRODUCT SPECIFICATIONS - GLASS DOOR PANEL SPECIFICATIONS	DOOR APPLICATION:	ALCOVE, CORNER, BYPASSING	DRAWING SCALE:	3/4" = 1'-0" (1:12)	KROWNLAB 2351 NW York St.
YSTEM:	RORIK	PANEL THICKNESS:	3/8" TO 1/2" (CONTACT US FOR PANELS OUTSIDE THIS RANGE)	UNITS:	INCHES	Portland, OR 97210 +1 503 292 6998
OUNTING STYLE:	GLASS	MAXIMUM WEIGHT:	TRACK CONFIGURATION DEPENENT	DATE:	12/28/2018	www.krownlab.com support@krownlab.com

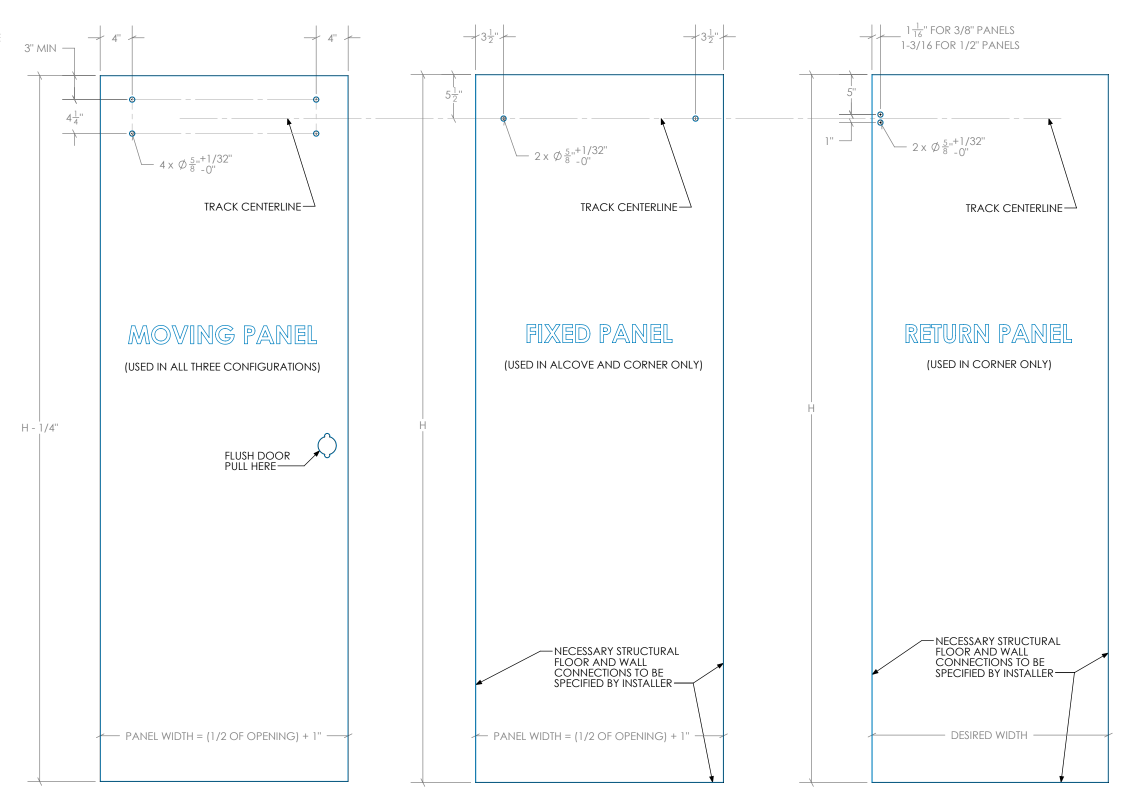


GLASS PANELS MUST BE FLAT POLISHED AND HAVE A 1MM CHAMFER ON ALL EDGES.

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 SPONTANIOUS 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



WIDTH PROPORTIONS BASED ON FLUSH DOOR PULLS. PROTRUDING DOOR PULLS ARE NOT COMPATIBLE WITH BYPASSING AND REQUIRE SPECIAL CONSIDERATION.
THE PANEL WIDTH FORMULA CREATES A 2" OVERLAP, NOT ACCOUNTING FOR NECESSARY WALL AND PANEL CLEARANCES.