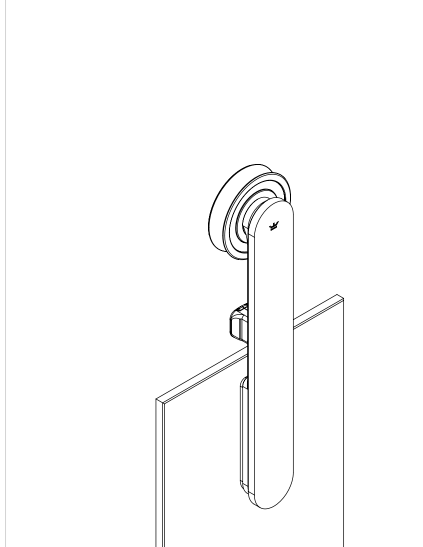
* = FLOOR GUIDE MAY DIFFER

SINGLE, BI-PARTING, BYPASSING

DRAWING SCALE:

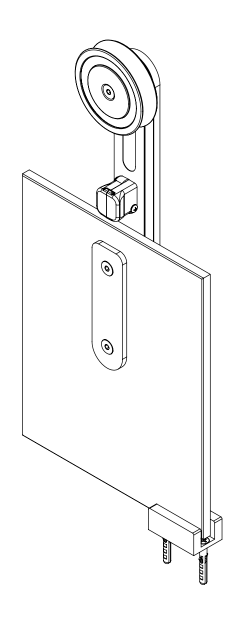
4" = 1'-0" (1:3)



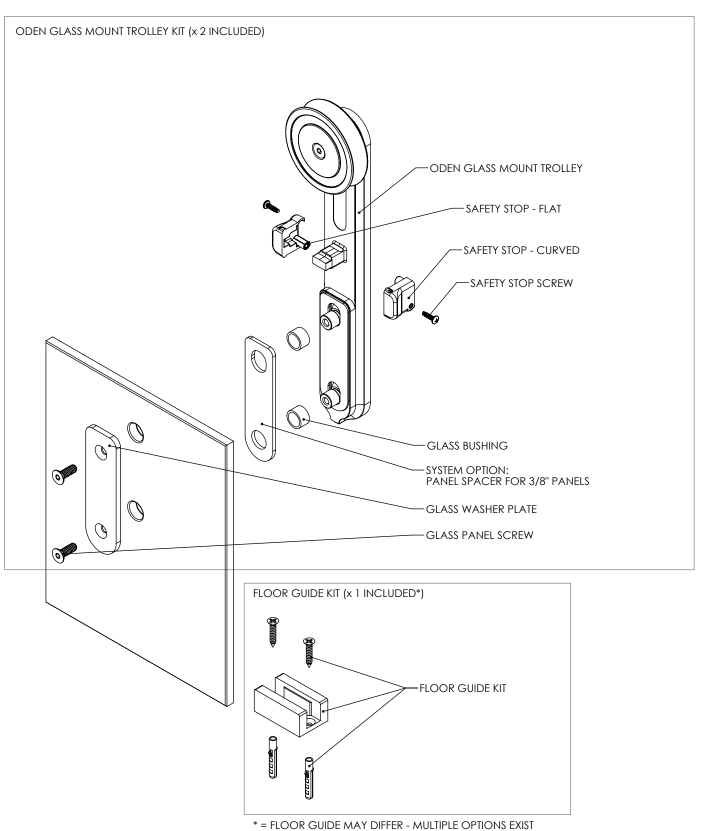


DOCUMENT:

PRODUCT SPECIFICATIONS



DOOR APPLICATION:



DOCUMENT:	PRODUCT SPECIFICATIONS - GLASS DOOR PANEL SPECIFICATIONS	DOOR APPLICATION:	SINGLE, BI-PARTING & BYPASSING	DRAWING SCALE:	1" = 1'-0" (1:12)	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 STY	^{ILE:} GLASS	MAXIMUM WEIGHT:	TROLLEY SYSTEM OR TRACK CONFIGURATION DEPENDENT	DATE:	1/17/2024	www.krownlab.com support@krownlab.com



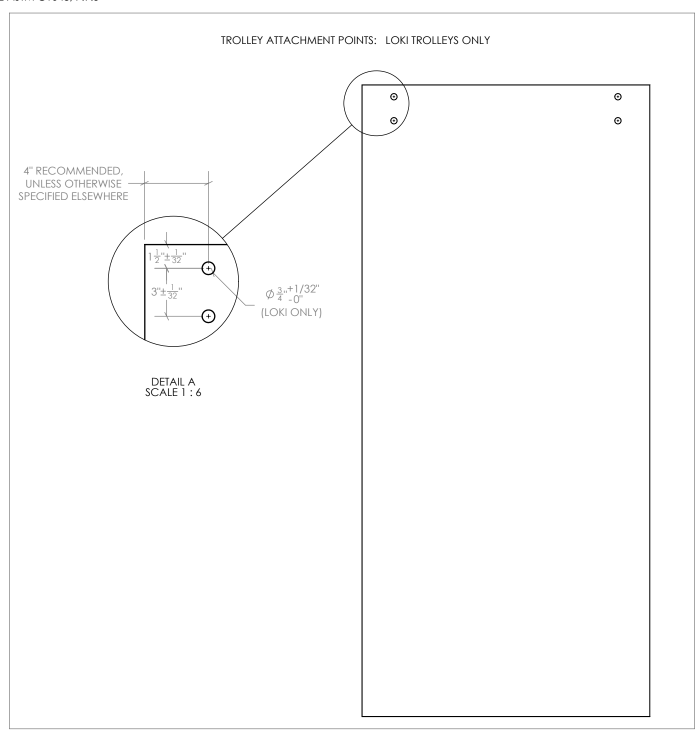
ALL GLASS PANELS AND FIXED MOUNTING HARDWARE MUST BE SOURCED THROUGH GLASS INSTALLER OR OTHER PARTY, AND MUST MEET THE FOLLOWING REQUIREMENTS:

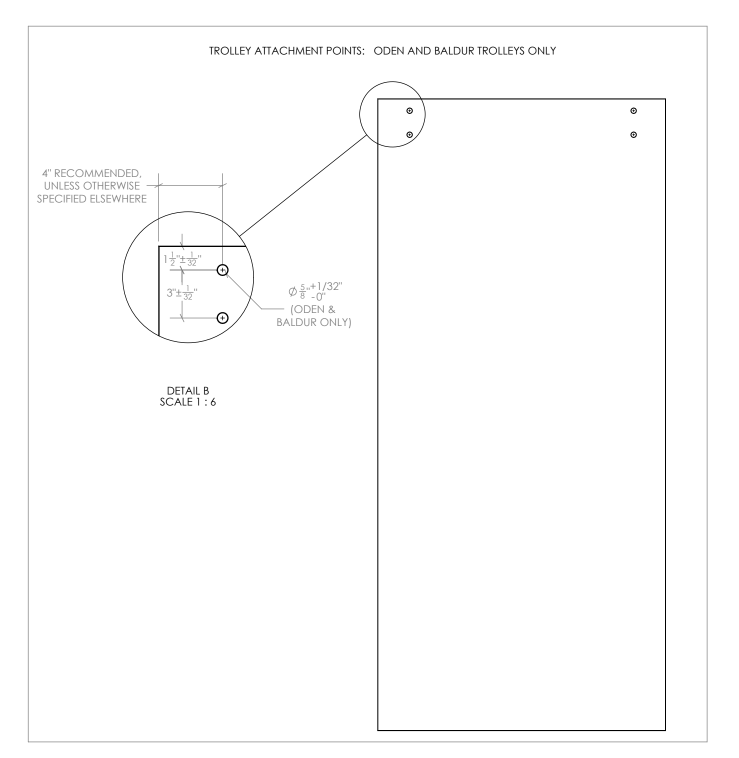
GLASS PANELS MUST BE FLAT POLISHED AND HAVE A 1MM CHAMFER ON ALL EDGES.

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 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

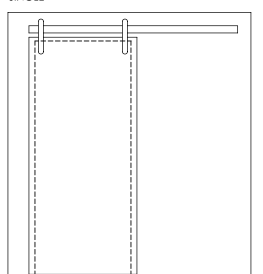




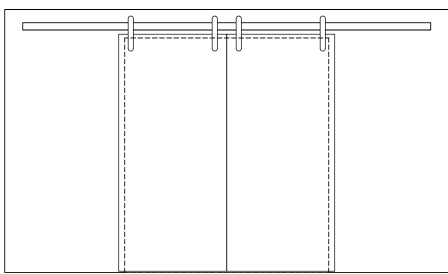
DOCUMENT:	PRODUCT SPECIFICATIONS - DOOR CONFIGURATIONS	DOOR APPLICATION:	SINGLE, BI-PARTING, BYPASSING	DRAWING SCALE:	3/8" = 1'-0" (1:32)	KROWNLAB 2351 NW York St.
SYSTEM:	TRU-LEVEL™ TRACK	PANEL THICKNESS:	TROLLEY SYSTEM AND TRACK CONFIGURATION DEPENDENT	UNITS:	INCHES	Portland, OR 97210 +1 503 292 6998
MOUNTING STYLE	FRAMED WALL	MAXIMUM WEIGHT:	TROLLEY SYSTEM AND TRACK CONFIGURATION DEPENDENT	DATE:	3/12/2018	www.krownlab.com support@krownlab.com



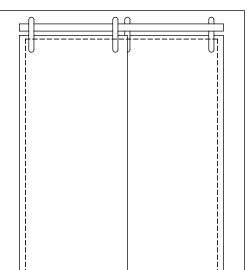
SINGLE



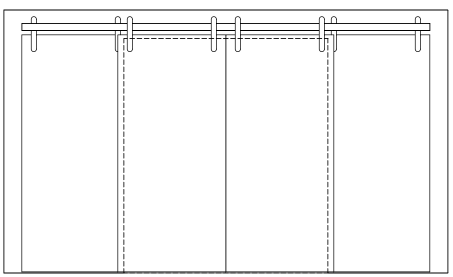
BI-PARTING



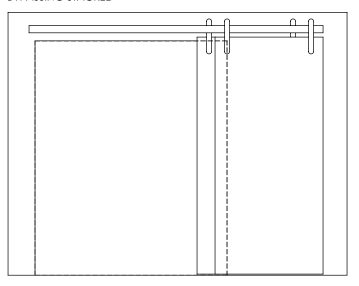
BYPASSING



BI-PARTING-BYPASSING



BYPASSING STACKED



DOCUMENT:	PRODUCT SPECIFICATIONS	DOOR APPLICATION:	SINGLE, BI-PARTING, BYPASSING	DRAWING SCALE:	6" = 1'-0" (1:2)	KROWNLAB 2351 NW York St.
SYSTEM:	TRU-LEVEL™ TRACK	PANEL THICKNESS:	TROLLEY SYSTEM AND TRACK CONFIGURATION DEPENDENT	UNITS:	INCHES	Portland, OR 97210 +1 503 292 6998
MOUNTING STYLE	FRAMED WALL	MAXIMUM WEIGHT:	TROLLEY SYSTEM AND TRACK CONFIGURATION DEPENDENT	DATE:	11/16/2023	www.krownlab.com support@krownlab.com



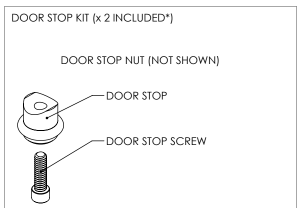
WHAT'S INCLUDED:

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

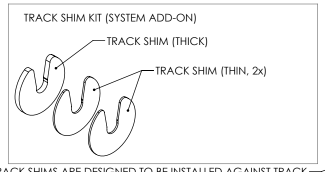
X x TRACK MOUNT KIT

2 x DOOR STOP KIT

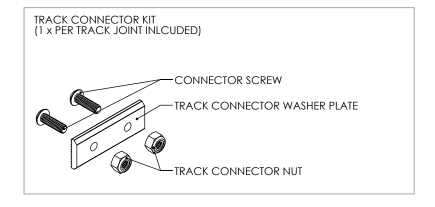
X x TRACK CONNECTOR KIT (1 x PER TRACK JOINT INLCUDED)

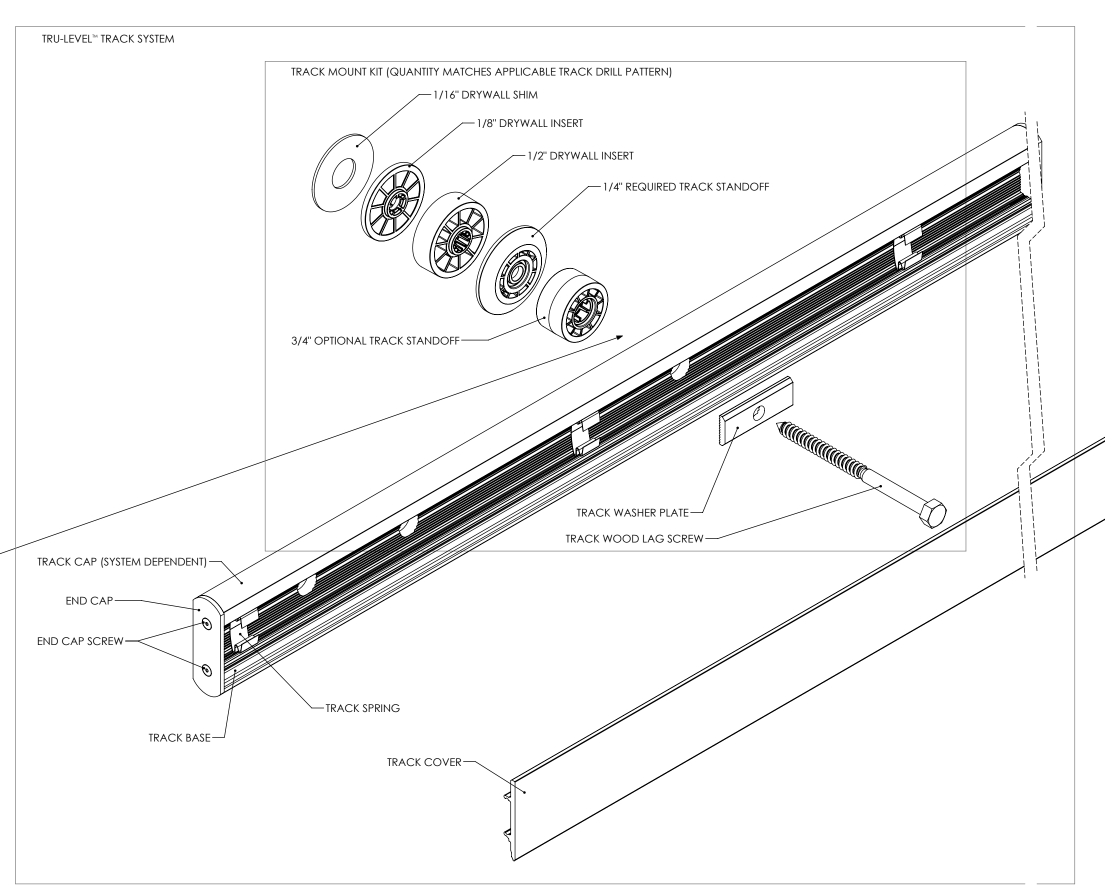


* = THE DOOR STOP MAY DIFFER - MULTIPLE OPTIONS EXIST



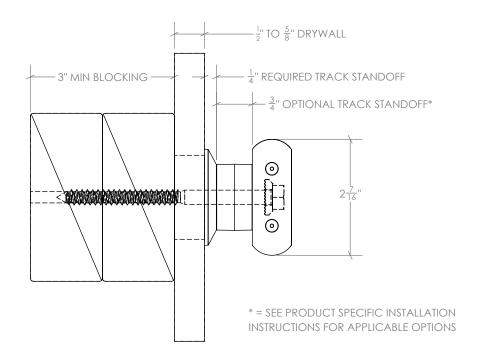
TRACK SHIMS ARE DESIGNED TO BE INSTALLED AGAINST TRACK-

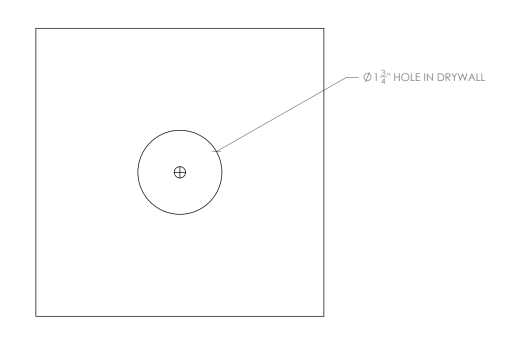


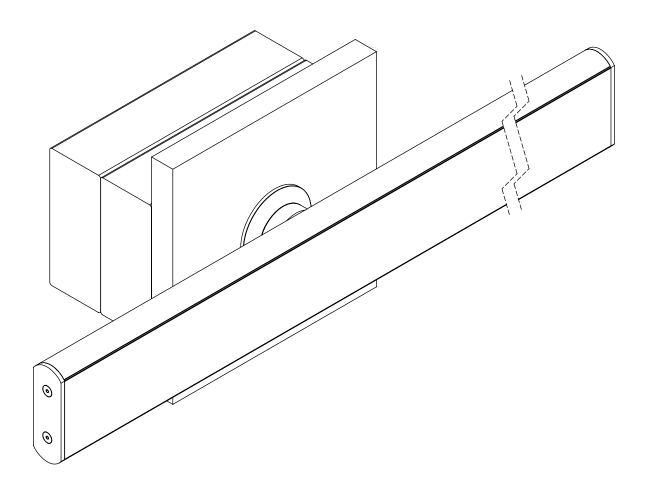


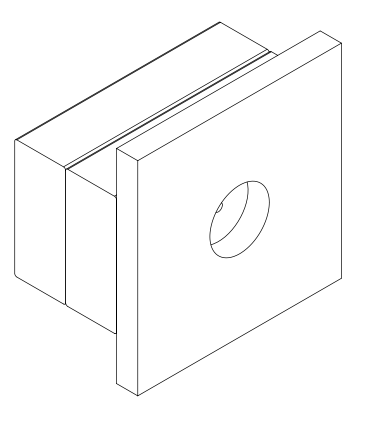
DOCUMENT:	PRODUCT SPECIFICATIONS - STANDARD TRACK MOUNTING POINT	DOOR APPLICATION:	SINGLE, BI-PARTING, BYPASSING	DRAWING SCALE:	6" = 1'-0" (1:2)	KROWNLAB 2351 NW York St.
SYSTEM:	TRU-LEVEL™ TRACK	PANEL THICKNESS:	TROLLEY SYSTEM AND TRACK CONFIGURATION DEPENDENT	UNITS:	INCHES	Portland, OR 97210 +1 503 292 6998
MOUNTING STYLE	FRAMED WALL	MAXIMUM WEIGHT:	TROLLEY SYSTEM AND TRACK CONFIGURATION DEPENDENT	DATE:	11/14/2023	www.krownlab.com support@krownlab.com











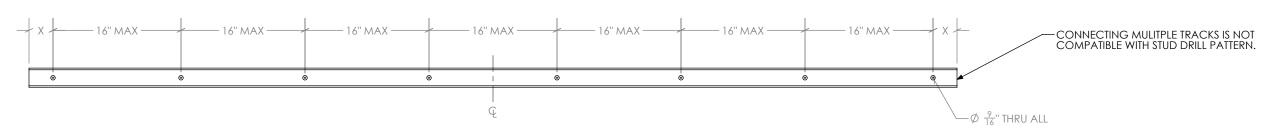
DOCUMENT:	PRODUCT SPECIFICATIONS - UNDRILLED TRACK DRILL PATTERN GUIDE	DOOR APPLICATION:	SINGLE & BI-PARTING	DRAWING SCALE:	1" = 1'-0" (1:12)	KROWNLAB 2351 NW York St.
SYSTEM:	TRU-LEVEL™ TRACK	PANEL THICKNESS:	TROLLEY SYSTEM DEPENDENT	UNITS:	INCHES	Portland, OR 97210 +1 503 292 6998
MOUNTING STYLE:	FRAMED WALL	MAXIMUM WEIGHT:	SEE BELOW	DATE:	3/6/2024	www.krownlab.com support@krownlab.com





UP TO 24"

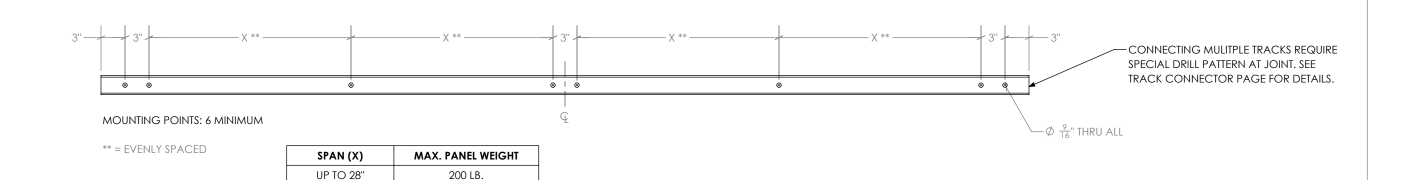
400 LB.



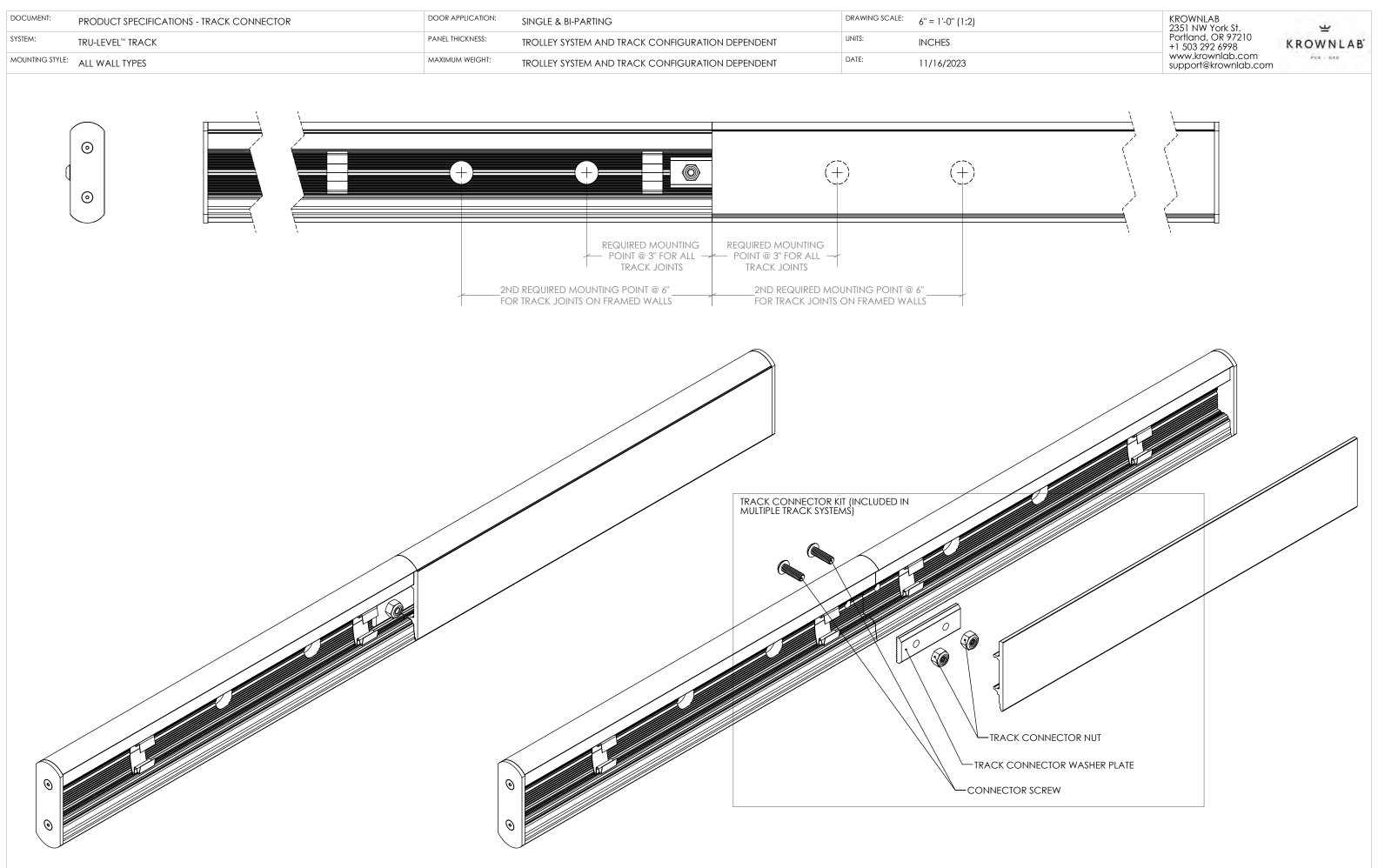
PANEL WEIGHT	Х	MOUNTING POINTS
UP TO 100 LBS	5"	4 MINIMUM
101 TO 200 LBS	4"	6 MINIMUM
201 TO 250 LBS	3"	6 MINIMUM

"X" IS THE MAXIMUM LENGTH OF TRACK ALLOWED BEYOND END MOUNTING POINTS

STRUCTURAL BLOCKING DRILL PATTERN: UP TO 400 LBS* WITH MAXIMUM 1" TRACK STANDOFF.



^{*} WEIGHT LIMIT MAY BE FURTHER RESTRICTED BY TROLLEY SYSTEM



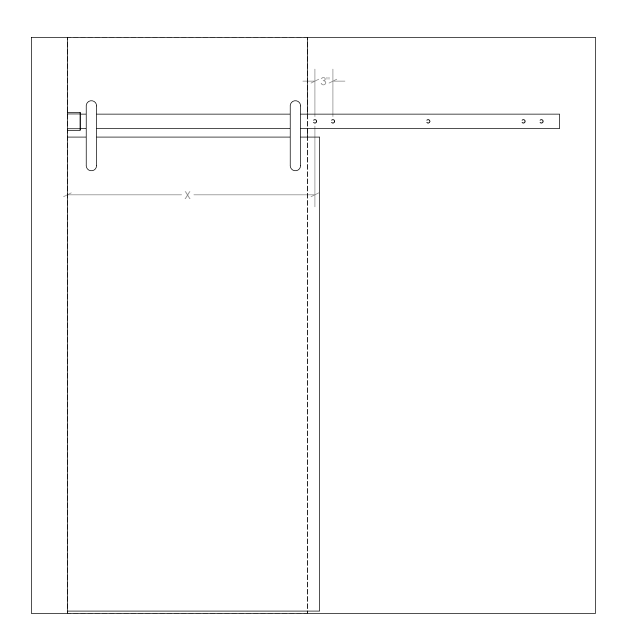
CUMENT:	PRODUCT SPECIFICATIONS - PERPENDICULAR TRACK MOUNTING POINT	DOOR APPLICATION:	SINGLE, BI-PARTING, BYPASSING	DRAWING SCALE: 3/4"	= 1'-0" (1:16)	KROWNLAB 2351 NW York St. ≅
STEM:	TRU-LEVEL™ TRACK	PANEL THICKNESS:	3/8" TO 1/2" (CONTACT US FOR PANELS OUTSIDE OF THIS RANGE)	UNITS: INCH	HES	Portland, OR 97210 +1 503 292 6998 KROWNI
DUNTING STYLE	FRAMED WALL, TILED WALL, GLASS WALL	MAXIMUM WEIGHT:	TROLLEY SYSTEM AND TRACK CONFIGURATION DEPENDENT	DATE: 11/1	6/2023	www.krownlab.com support@krownlab.com
PERPENDIC SCALE: 3" =	CULAR FRAMED WALL = 1'-0" (1:4)		PERPENDICULAR TILE WALL SCALE: 3" = 1'-0" (1:4)		PERPENDICULAR GLASS WALL SCALE: 3" = 1'-0" (1:4)	
	1 ½" 1 ½" 13" 13" 16"		1 1 8"		SEE GLASS PANE	/32" HOLE EL SPECIFICATIONS — MORE DETAILS
3" M BLOCK	$\frac{1000}{2000}$ $\frac{1000}{1600}$ $\frac{1000}{2000}$ $\frac{1000}{1600}$ $\frac{1000}{2000}$ $\frac{1000}{1600}$ $\frac{1000}{2000}$ $\frac{1000}{1600}$ $\frac{1000}{2000}$ $\frac{1000}{1600}$ $\frac{1000}{1600$	5/8" SLOT	3" MIN BLOCKING $2\frac{1}{4}$ " $2\frac{13}{16}$ " $2\frac{13}{16}$ "	⊕ ↓ 1" HOLES		2 7 13 HOLES +
	ADJUSTABLE PERPENDICULAR TRACK MOUNT KIT FOR FRAM (NOT INCLUDED) 1/4" DRYWALL INSERT DRYWALL SHIM HEIGHT ADJUSTMENT SCREW TRACK SUPPORT SOCKET SCREW PLATE PLATE SCREW END CAP SO SOCKET I	REW		KET	ADJUSTABLE PERPENDICULAR TRACK (NOT INCLUDED) WASHER PLATE SCR SOCKET WASHER PL GLASS BUSHING SOCKET SCREWS TRACK NUT	PEWS

DOCUMENT:	PRODUCT SPECIFICATIONS - PERPENDICULAR TRACK MOUNTING POINT	DOOR APPLICATION:	SINGLE	DRAWING SCALE:	3/4" = 1'-0" (1:16)	KROWNLAB 2351 NW York St.	
SYSTEM:	TRU-LEVEL™ TRACK	PANEL THICKNESS:	TROLLEY SYSTEM DEPENDENT	UNITS:	INCHES	Portland, OR 97210 +1 503 292 6998	KF
MOUNTING STYLE:	FRAMED WALL	MAXIMUM WEIGHT:	TROLLEY SYSTEM AND TRACK CONFIGURATION DEPENDENT	DATE:	12/28/2018	www.krownlab.com support@krownlab.com	



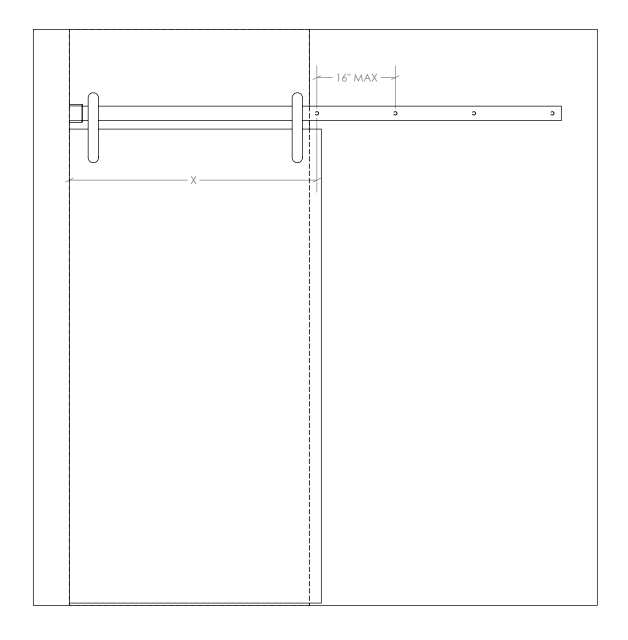
INSTALLED INTO STRUCTURAL BLOCKING (OPTIMAL)

SPAN (X)	MAX. PANEL WEIGHT
UP TO 38"	300lb
UP TO 44"	275lb
UP TO 50"	250lb
UP TO 62"	225lb



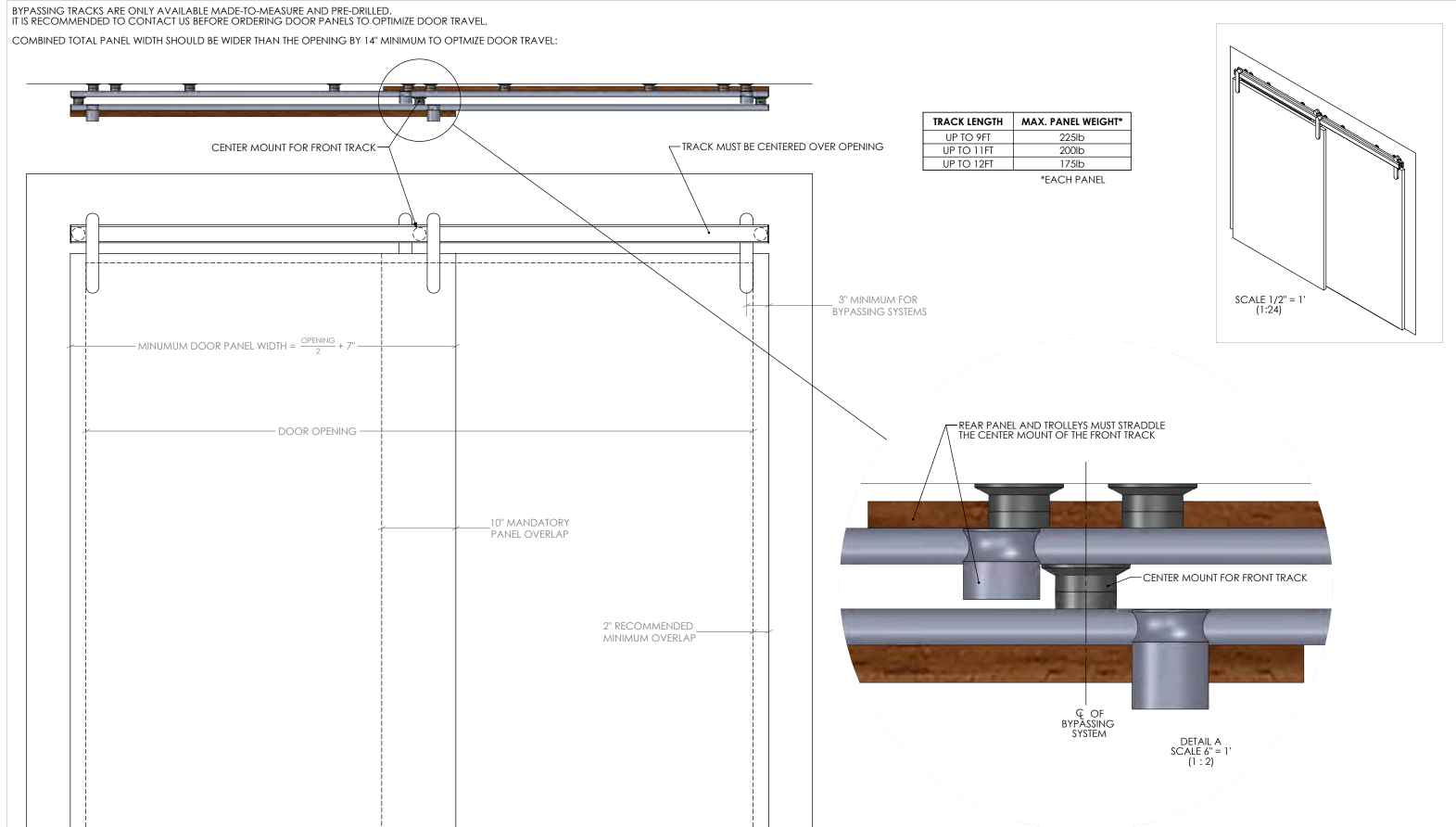
INSTALLED INTO WOOD STUDS

SPAN (X)	MAX. PANEL WEIGHT
UP TO 38"	150lb
UP TO 44"	125lb
UP TO 50"	100lb



DOCUMENT: DOOR APPLICATION: DRAWING SCALE: PRODUCT SPECIFICATIONS - BYPASSING WITH CENTER MOUNT BYPASSING 1" = 1'-0" (1:12) SYSTEM: PANEL THICKNESS: TRU-LEVEL™ TRACK TROLLEY SYSTEM AND BYPASSING DEPENDENT **INCHES** MOUNTING STYLE: FRAMED WALL MAXIMUM WEIGHT: DATE: TROLLEY SYSTEM AND TRACK LENGTH DEPENDENT 9/13/2019





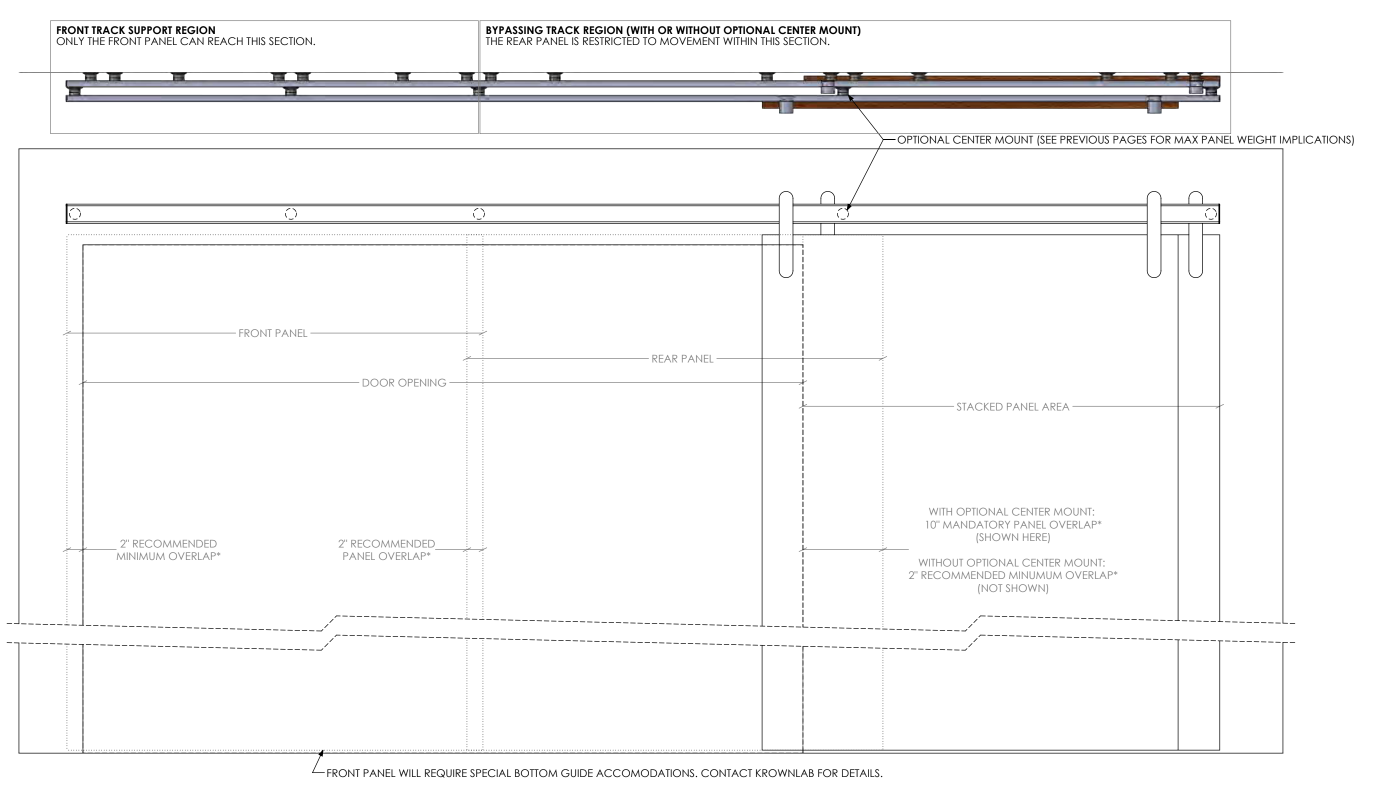
KROWNLAB 2351 NW York St. Portland, OR 97210 +1 503 292 6998 DOCUMENT: DOOR APPLICATION: DRAWING SCALE: 1" = 1'-0" (1:12) PRODUCT SPECIFICATIONS - BYPASSING WITHOUT CENTER MOUNT BYPASSING 4 SYSTEM: PANEL THICKNESS: UNITS: TRU-LEVEL™ TRACK TROLLEY SYSTEM AND BYPASSING DEPENDENT **INCHES** KROWNLAB MOUNTING STYLE: FRAMED WALL www.krownlab.com MAXIMUM WEIGHT: DATE: TRACK LENGTH DEPENDENT 11/30/2018 support@krownlab.com BYPASSING TRACKS ARE ONLY AVAILABLE MADE-TO-MEASURE AND PRE-DRILLED. IT IS RECOMMENDED TO CONTACT US BEFORE ORDERING DOOR PANELS TO OPTIMIZE DOOR TRAVEL. COMBINED TOTAL PANEL WIDTH SHOULD BE WIDER THAN THE OPENING BY 6" MINIMUM TO OPTMIZE DOOR TRAVEL: TRACK LENGTH MAX. PANEL WEIGHT* UP TO 4FT 150lb TRACK MUST BE CENTERED OVER OPENING UP TO 5FT 125lb UP TO 6FT 85lb *EACH PANEL 3" MINIMUM FOR SCALE 1/2" = 1' (1:24) BYPASSING SYSTEMS - MINUMUM DOOR PANEL WIDTH = $\frac{\text{OPENING}}{2} + 3^{\circ}$ - DOOR OPENING -2" RECOMMENDED PANEL OVERLAP 2" RECOMMENDED MINIMUM OVERLAP Q OF BYPASSING SYSTEM DETAIL A SCALE 6" = 1'

DOCUMENT:	PRODUCT SPECIFICATIONS - BYPASSING STACKED	DOOR APPLICATION:	BYPASSING STACKED	DRAWING SCALE:	1" = 1'-0" (1:12)	KROWNLAB 2351 NW York St.
SYSTEM:	TRU-LEVEL™ TRACK	PANEL THICKNESS:	TROLLEY SYSTEM AND BYPASSING DEPENDENT	UNITS:	INCHES	Portland, OR 97210 +1 503 292 6998
MOUNTING STYLE:	FRAMED WALL	MAXIMUM WEIGHT:	TROLLEY SYSTEM, TRACK LENGTH AND TRACK CONFIG. DEPENDENT	DATE:	11/30/2018	www.krownlab.com support@krownlab.com



BYPASSING STACKED TRACKS ARE ONLY AVAILABLE MADE-TO-MEASURE AND PRE-DRILLED. IT IS RECOMMENDED TO CONTACT US BEFORE ORDERING DOOR PANELS TO OPTIMIZE DOOR TRAVEL.

COMBINED TOTAL PANEL WIDTH SHOULD BE WIDER THAN THE OPENING BY THE FOLLOWING AMOUNT TO OPTMIZE DOOR TRAVEL: WITH OPTIONAL CENTER MOUNT: 14" MINIMUM* WITHOUT OPTIONAL CENTER MOUNT: 6" MINIMUM*

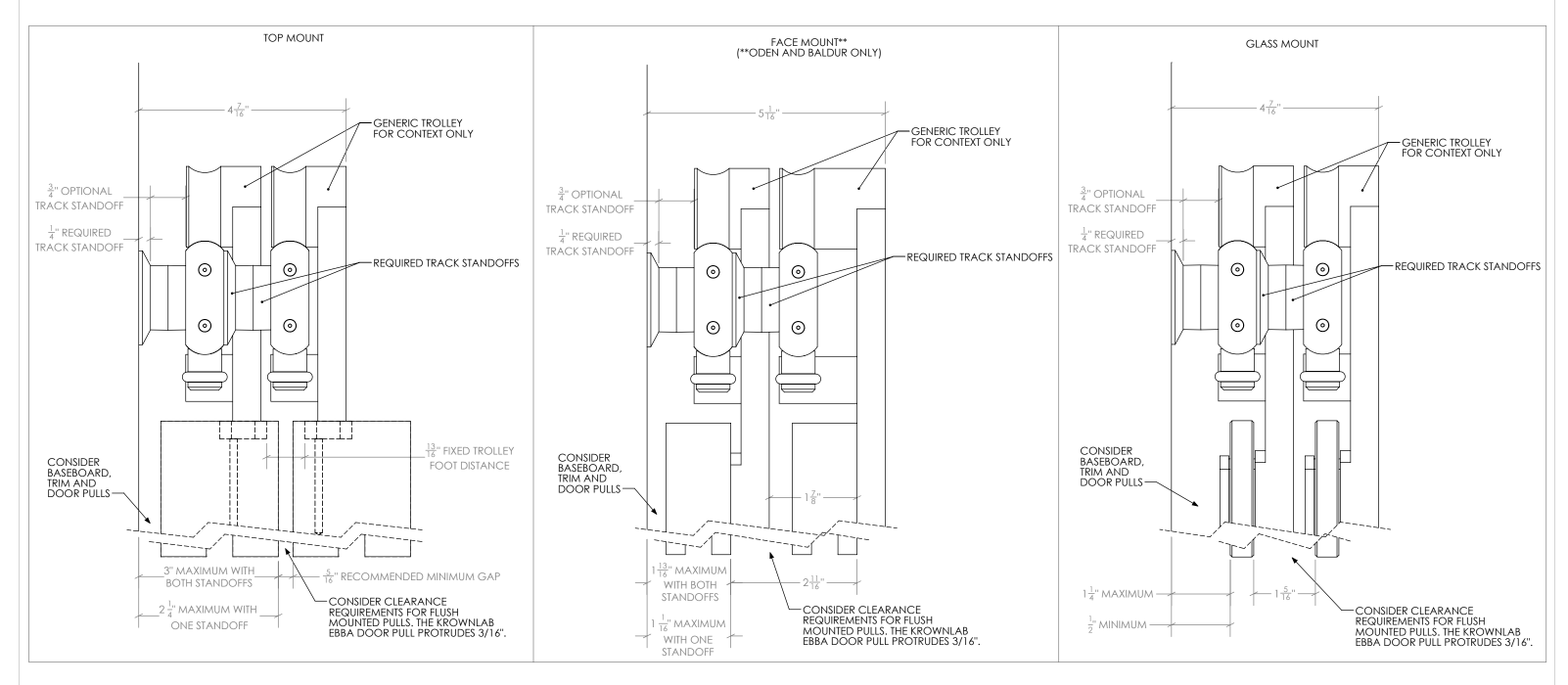


DOCUMENT:	PRODUCT SPECIFICATIONS - BYPASSING PANEL CLEARANCE	DOOR APPLICATION:	BYPASSING	DRAWING SCALE:	1" = 1'-0" (1:2)	KROWNLAB 2351 NW York St.	
SYSTEM:	TRU-LEVEL™ TRACK	PANEL THICKNESS:	TROLLEY SYSTEM AND BYPASSING DEPENDENT	UNITS:	INCHES	Portland, OR 97210 +1 503 292 6998	<
MOUNTING STYLE:	FRAMED WALL	MAXIMUM WEIGHT:	TROLLEY SYSTEM AND TRACK LENGTH DEPENDENT	DATE:	3/19/2021	www.krownlab.com support@krownlab.com	



MOUNTING STYLE	PANEL THICKNESS*		
TOP MOUNT	1-3/8" TO 2-1/2"		
FACE MOUNT**	1-1/4" TO 1-1/2"		
GLASS MOUNT	3/8" - 1/2"		

*NOT ACCOUNTING FOR BASEBOARD (IF EXISTING) OR OPTIONAL DOOR PULLS **ODEN AND BALDUR ONLY



DOCUMENT:	PRODUCT SPECIFICATIONS - BYPASSING TRACK DRILL PATTERN GUIDE	DOOR APPLICATION:	BYPASSING	DRAWING SCALE:	1" = 1'-0" (1:12)	KROWNLAB 2351 NW York St.
SYSTEM:	TRU-LEVEL™ TRACK	PANEL THICKNESS:	TROLLEY SYSTEM AND BYPASSING DEPENDENT	UNITS:	INCHES	Portland, OR 97210 +1 503 292 6998
MOUNTING STYLE	FRAMED WALL	MAXIMUM WEIGHT:	TROLLEY SYSTEM, TRACK LENGTH AND TRACK CONFIG. DEPENDENT	DATE:	1/19/2024	www.krownlab.com support@krownlab.com



BYPASSING TRACKS ARE ONLY AVAILABLE MADE-TO-MEASURE AND PRE-DRILLED. KROWNLAB WILL CONFIGURE THE FRONT AND REAR TRACKS USING THE RULES BELOW:

