-For panels 1-3/8" to 1-3/4" thick and up to 200 lbs. PRODUCT SPECIFICATIONS: Krownlab Inc. PRODUCT NAME: -For panels 1-3/8" to 1-3/4 trick and up to 200 ibs.
-Available in three standard track lengths:
-70", designed for up to 32" opening & 36" panel.
-94", designed for up to 44" opening & 48" panel.
-116", designed for up to 55" opening & 59" panel.
-116", designed for up to 55" opening & 59" panel.
-1rack length and hole locations are field adjustable.
-Combine two systems for bi-parting and combine tracks for longer lengths.

RIOMINIAD III.
2351 NW York St.
Portland, OR 97210
503-292-6998
www.krownlab.com
sales@krownlab.com **AXEL** =MATERIAL OPTIONS: KROWNLAB **RAW STEEL & BLACK STEEL** PDX - ORE DRAWING SCALE: 3/4" = 1'-0" (1:16) PAGE: 1/1 DATE: 8/17/2016 - 70" TRACK LENGTH -36" PANEL WIDTH - 34" PANEL TRAVEL ½" DRYWALL SUB-FRAMING OR BLOCKING BY OTHERS. 0 DEPTH TROLLEY STOP CENTER MOUNT DETAIL D 5" MINIMUM CLEARANCE SCALE 3" = 1 SAFETY STOP ABOVE PANEL (1:4) 5/8" TRACK SPACER TRACK TROLLEY  $\bigcirc$ OPTIONAL DRYWALL SPACER \_ RECOMMENDED FOR HEAVY TROLLEY STOP PANELS, HIGH USE, AND COMMERCIAL USE - PANEL TRACK CENTERLINE -OPENING  $1\frac{9}{16}$ " DISTANCE TO WALL (2-3/16" WITH ADDITIONAL INCLUDED 5/8" SPACER) 80" PANEL DETAIL B HEIGHT SCALE 3" = 1" (1:4) 1" TROLLEY STOP LOCATION RELATIVE TO OPENING 3/16" CLEARANCE WITH A SINGLE TRACK SPACER 2" PANEL OVERLAP NOTE: ADDITIONAL INCLUDED 5/8" SPACER WITH OPENING NEEDED FOR PANELS THICKER THAN 1-3/8" OR TO CLEAR A BASEBOARD.  $2\frac{1}{4}$ " TROLLEY LOCATION ON PANEL - PANEL - OPENING 5 16" PANEL -BOTTOM GUIDE POST CLEARANCE DETAIL C BOTTOM GUIDE POST SCALE 6" = 1' (1 : 2) SECTION A-A WALL 32" OPENING WIDTH 2" PANEL OVERLAP **FLOOR** 36" PANEL WIDTH