



SPEC SHEET 2351 NW York St. 平 Portland, OR 97210 GLASS SPECIFICATION: RORIK MOVING, FIXED AND RETURN PANEL FOR PROTRUDING PULL KROWNLAB 503-292-6998 www.krownlab.com PDX - ORE support@krownlab.com DRAWING SCALE: 1:12 PAGE: 3/3 DATE: 6/20/2017 PROTRUDING PULL INSTALLATIONS " for 3/8" panels for 1/2" panels Flat polish and bevel all edges (1mm) 3" MIN $5\frac{1}{2}$ All holes must be drilled or CNC machined with seamed edges. Do not water jet - no -TRACK CENTERLINE Reference ASTM C1048, 7.9.6.3 and ASTM C1048, 7.9.5 -2×0.5 "+1/32" **FIXED PANEL MOVING PANEL RETURN PANEL** 0 DRILL/NOTCH FOR STRUCTURAL HARDWARE PER MANUFACTURERS SPEC H - ╁ ' PER CUSTOMER SPECIFICATION **CLEARANCE FOR** DOOR PULL FLOOR - Wc -- 1/2 OPENING + 3 1/2"** -- 1/2 OPENING - 1 1/2'"' ALL TEMPERED GLASS IS SUBJECT TO EXPERIENCE SPONTANEOUS BREAKAGE. IT IS THE BUYER'S RESPONSIBILITY TO DETERMINE AND · Fixed panels can be 3/8" - 1/2" · Moving panels can be *1/4" to 1/2" APPROVE GLASS SPECIFICATION(S) SUITABLE TO MEET ALL FACTORS RELEVANT TO THEIR PARTICULAR USE OR APPLICATION IN · Max moving panel weight is 150lb · Head clearance is equal to H - 6-3/4" CONJUNCTION WITH ALL KROWN LAB, INC.'S PRODUCTS. * Panels thinner than 3/8" require some hardware modification **Results in 2" door overlap not accounting for necessary wall and floor clearance