

"FULL ACCESS" HOW TO SIZE DYNAMIC NT UNDER MOUNT DRAWER SLIDES & DRAWER BOXES

- 1) Check CABINET DEPTH. Refer to depth chart of Dynamic NT slides. Measure from outside of face frame or European side panel to the cross stretcher/cabinet back. Choose the correct length of slide. (See page 9 of Dynamic NT brochure at View Data Sheet)
- 2) Once slide is chosen, the DRAWER BOX LENGTH will correspond. (For example, a 21" slide will use a 21" drawer box length.) (See page 9 of Dynamic NT brochure at View Data Sheet for Exact slide length)
- 3) DRAWER BOX WIDTH is calculated by using the chart on the bottom of page 9. For example, when using a 1/2" thick drawer side material thickness, the formula is: Drawer box opening MINUS 5/8". This gives you the outside width of the drawer box. (See bottom of page 9 of Dynamic NT brochure at View Data Sheet)
- 4) The BOTTOM DADO is ½" deep. This means the bottom is brought up ½" from the side of the drawer. (See top right corner of page 9 in Dynamic NT brochure at View Data Sheet)
- 5) The MAXIMUM DRAWER SIDE HEIGHT is calculated by measuring the drawer opening height MINUS 3/4". (See top left corner of page 9 in Dynamic NT brochure at View Data Sheet.)
- 6) DRAWER BACK NOTCH is always 1 5/16" wide on ALL Dynamic NT slides. (See upper right hand corner of page 9 in Dynamic NT brochure **at View Data Sheet**.)
- 7) The HOOK HOLE can be drilled by using the Dynamic NT jig. Actual dimension of hole center is 9/32" from outside edge of drawer side, the hole center is 7/16" from bottom of notch and hook hole diameter is 1/4" by 3/8" deep. (See top corner of page 9 in Dynamic NT brochure at View Data Sheet.)
- 8) The Dynamic NT DRILLING JIG can also locate the position of wood screws on the front fixing brackets that sometimes requires pre-drilling into hardwoods. (For example, solid maple dovetail boxes will need to pre-drill to prevent splitting. Softer 9-ply Birch may not need pre-drilling. This is the customer choice.) (See page 14 on Dynamic NT brochure **at View Data Sheet**)