

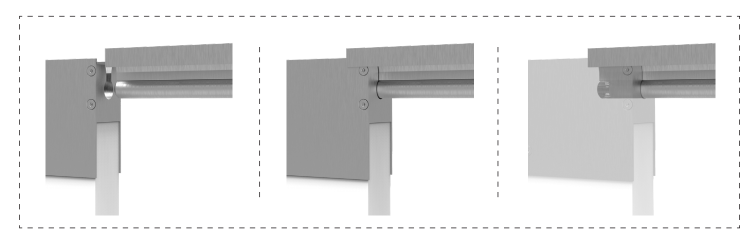
Ligature Resistant Sliding Door System STEP 7b.2 ADDENDUM

Stainless Steel Plate ½16" thick

Support Plate ¼" thick

Support Plate ¾16" thick

Plate Shim 1/16" thick



6"



track rod





THE THICKNESSES OF THE PLATES REPRESENT OUR SUGGESTED CLEARANCE RANGE BETWEEN THE BOTTOM OF THE DOOR AND THE FLOOR.

Place the door on top of this piece to facilitate the installation. This will help better align vertically the top door mount assembly with the track rod as the door slides across the rod to install in a straight and plumb manner. If the door does not go in straight, the bearing blocks will get damaged and the door will not slide smoothly.





Ligature Resistant Sliding Door System STEP 7b.2 ADDENDUM

DO NOT

Install door on a vertical angle.





DO

Install door vertically on its y-axis using support plate to assist

Install door on a Horizontal angle





DO

Install door horizontally on its x-axis using support plate to assist