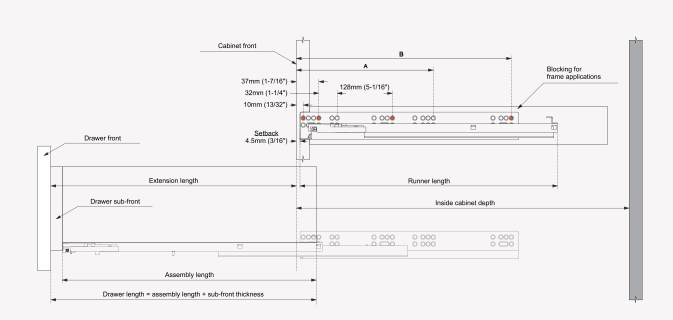
TCH-23403 19MM Drawer and Cabinet Specifications



Drawer back preparation **Drawer box specification** Front view 7mm (9/32") → opening width 6X10 Bore for hook outside drawer width 11mm (7/16") opening width minus 49mm (1-15/16") 6mm (1/4") top clearance 11mm (7/16") 35mm (1-3/8") Minimum rear notch 24.5mm (31/32") Screws size 3.5X16mm (#6X5/8") maximum drawer height = opening height minus 22mm (7/8") 37mm (1-15/32' ——11mm (7/16") drawer bottom recess 16mm (5/8") bottom clearance Note: The inside drawer width must equal Cabinet opening width minus 49mm (1-15/16") to align and function optimally Calculating outside drawer width For drawer side panel thickness 19mm (3/4") 18mm (23/32") 17mm (21/32") 16mm (5/8") 15mm (19/32") 13mm (1/2") Deduct from inside cabinet width 11mm (7/16") 15mm (19/32") 17mm (21/32") 19mm (3/4") Example: For 508mm (20") inside cabinet width and a 19mm (3/4") thick drawer panel, 508mm (20") minus 11mm (7/16") = 497mm (19 9/16") drawer width.

Runner mounting specifications



Note: The orange dots show the locations where fixing screws should be installed to achieve the specified load ratings

Runner SKU number	Nominal length	Runner length	Assembly length	Extension length	Screw locations for frameless cabinet		Inside cabinet depth
					А	В	Minimum
TCH-23403 19.457.3D	457mm (18")	470mm (18-1/2")	441mm (17-3/8")	419mm (16-1/2")	-	261mm (10-9/32")	495mm (19 1/2")
TCH-23403 19.533.3D	533mm (21")	546mm (21-1/2")	517mm (20-3/8")	495mm (19-1/2")	261mm (10-9/32")	325mm (12-13/16")	572mm (22 1/2")
TCH-23403 19.610.3D	610mm (24")	623mm (24-1/2")	594mm (23-3/8")	572mm (22-1/2")	261mm (10-9/32")	421mm (16-9/16")	648mm (25 1/2")