## **3/4 Extension Undermount Slide** for Face Frame Construction

## **Construction & Assembly Specifications**

				FACE I	FRAME
	Slide Length	Total Cabinet Depth	Overall Drawer Length	Min Inside Cabinet Depth	Max Inside Cabinet Depth
389 [15-5/16"]	<b>15-5/16"</b>	<b>18"</b>	<b>15"</b>	<b>15-7/8</b> "	17-9/16"
	389mm	457mm	381mm	403mm	446mm
465 [18-5/16"]	<b>18-5/16"</b>	<b>21</b> "	<b>18"</b>	<b>18-7/8</b> "	<b>20-9/16″</b>
	465mm	533mm	457mm	479mm	522mm
6.55 [1/4"]    1	<b>21-5/16"</b>	<b>24</b> "	<b>21</b> ″	<b>21-7/8</b> "	<b>23-9/16</b> "
	541mm	610mm	533mm	555mm	598mm

Assume 4mm (5/32") setback from drawer opening

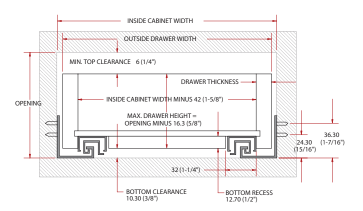
Rear brackets for face frame applications will yield a 5mm-48mm (3/16" - 1-7/8") depth adjustment

For inset drawer front applications:

Setback: 5mm (3/16") + Drawer Front Thickness

For face frame cabinets, Inside Cabinet Depth Minimum = Slide Length + Setback + 5mm (3/16")
Inside Cabinet Depth Maximum = Slide Length + Setback + 48mm (1-5/16")

## FRONT VIEW OF THE DRAWER INSIDE THE CABINET



Maximum Drawer Height = Opening - 20mm (13/16")

## **OUTSIDE DRAWER WIDTH CALCULATIONS**

Drawer Side Thickness	5/8" 16mm	 9/16" 14mm	1/2" 13mm	15/32" 12mm
Inside Cabinet Width Deduction	3/8″ 10mm	 9/16" 14mm	5/8" 16mm	<b>23/32</b> " 18mm

