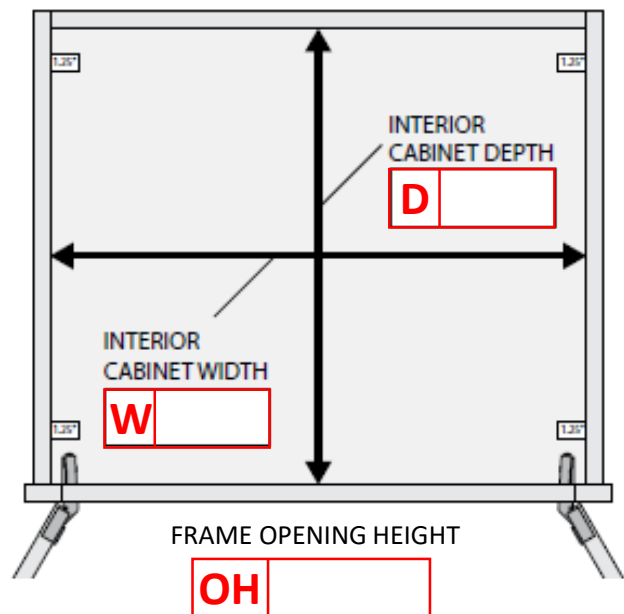
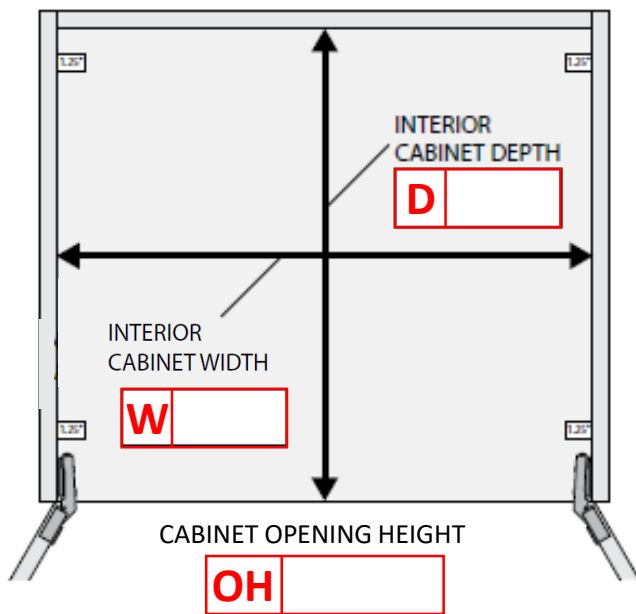


## STEP 1: MEASURE YOUR CABINET

### *Frameless Cabinets*

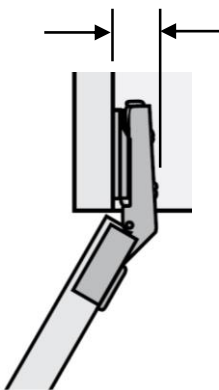
OR

### *Face Frame Cabinets*



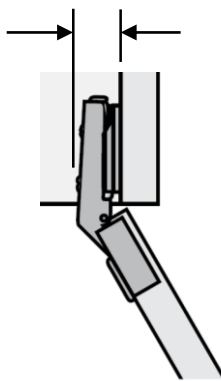
LEFT HINGE CLEARANCE

**LH**



RIGHT HINGE CLEARANCE

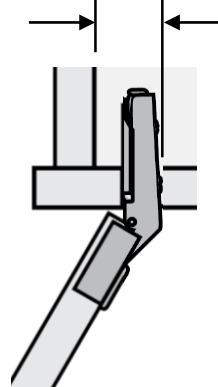
**RH**



If no hinge is present, then note the dimension as "0" in the proper **LH** or **RH** box above

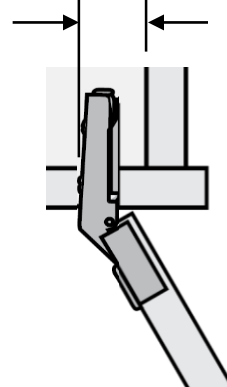
LEFT HINGE CLEARANCE

**LH**

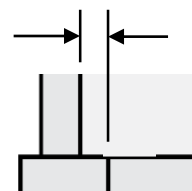


RIGHT HINGE CLEARANCE

**RH**



If no hinge is present, then measure face frame only as shown and note the dimension in the proper **LH** or **RH** box above



D	
---	--

STEP 2: CHOOSE YOUR OPTIONS

ROLLOUT/DRAWER BOX MATERIAL

Review the information provided on Dovetail Drawer Boxes, Rollouts, and High-Back Rollouts and choose your preferred box material

Plywood boxes require a width adjustment = 0.625

Hardwood boxes require a width adjustment = 0.375

Based on your box material choice, note the proper width adjustment in this box

BA	
----	--

SLIDE TYPE AND SIZE

Review the information provided on Undermount Slides and Ball Bearing Slides and choose your preferred slides

Ball Bearing slides require a width adjustment factor = 1.0

Undermount slides require a width adjustment factor = 0

Based on your slide choice, note the proper width adjustment factor in this box

SA	
----	--

Using the interior cabinet depth from Sheet 1 

D	
---	--

, refer to the specifications for your choice of slides to determine the length of slide required for your application.

Note your chosen slide length here

SL	
----	--

SUMMARIZE RESULTS FROM “STEP 1” HERE FOR QUICK REFERENCE

OH

LH

RH

STEP 3: CONFIGURE YOUR ROLLOUT SYSTEM

PILASTER SIZE AND OPTIONS

Review the information provided on Quick Tray Pilaster System. Circle your result.

LH

 is less than 1" and 

RH

 is less than 1"

>

1" Pilaster System

PL

1.0

LH

 is greater than 1" but less than 1-1/4" and/or 

RH

 is greater than 1" but less than 1-1/4"

>

1-1/4" Pilaster System

PL

1.25

LH

 is greater than 1-1/4" and/or 

RH

 is greater than 1-1/4"

>

Contact your Sales Professional to discuss options for your cabinet configuration

NUMBER OF ROLLOUT BOXES

Using the opening height from Sheet 1 

OH

 and the information provided on

Dovetail Drawer Box, Rollout, and High-Back Rollout options, determine how may rollout boxes you require for your application. Detail your selections below and tally the number of rollout boxes in the box below.

Box Type			Height	Qty
<u>Drawer</u>	<u>Rollout</u>	<u>High-Back</u>		

Total Number of Rollout Boxes

#Boxes

SUMMARIZE RESULTS FROM “STEP 1” , “STEP 2” , & “STEP 3” HERE FOR QUICK REFERENCE

D		SL		#Boxes			
PL		BA		SA		W	

STEP 3: CONFIGURE YOUR ROLLOUT SYSTEM (continued from previous page)

ROLLOUT/DRAWER BOX DEPTH

Using the cabinet depth from Sheet 1 **D** and the chosen slide length from Step 2 **SL** refer to the selected slide specifications to determine the box depth for your application. Note the necessary box depth in the box below.

Rollout Box Depth

**Box Depth**

ROLLOUT/DRAWER BOX WIDTH

Using Ball Bearing Slides:

Interior Cabinet Width	Pilaster System Size	Slide Adjustment Factor	Rollout Box Width
<b>W</b>	- 2x <b>PL</b>	- <b>SA</b>	= <b>Box Width</b>

Using Undermount Slides:

Interior Cabinet Width	Pilaster System Size	Box Width Adjustment	Rollout Box Width
<b>W</b>	- 2x <b>PL</b>	- <b>BA</b>	= <b>Box Width</b>

STEP 4: SUMMARY & ORDERING INFO

Pilaster System Size	Total Number of Rollout Boxes	Rollout Box Width
<b>PL</b>	<b>#Boxes</b>	<b>Box Width</b>
Slide Type:	Rollout Box Depth	
Slide Length	<b>Box Depth</b>	
<b>SL</b>		