

MEASUREMENT FORM



PROJECT NAME: _____

P.O.#: _____ UNIT #: _____ UNIT TYPE (2 BR, etc.): _____

DUAL COLOR: YES ☐ NO ☐ If YES, UPPER: _____ LOWER: _____

INSTRUCTIONS ►

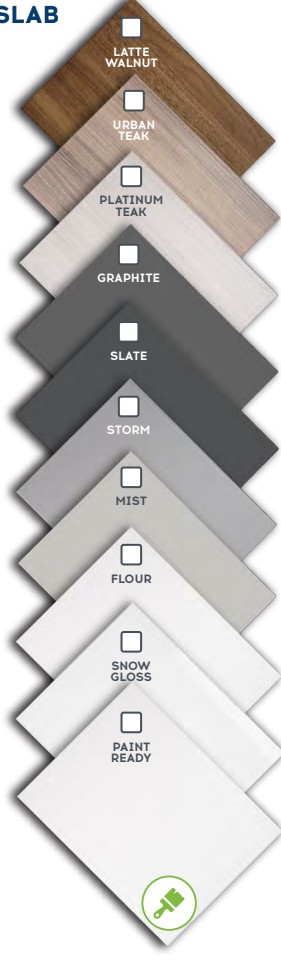


1 PICK YOUR DOOR STYLE AND COLOR. (check one)

SHAKER



SLAB

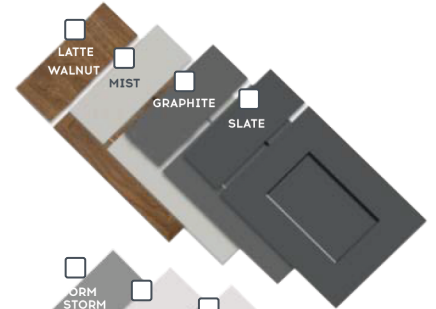


SLIDE

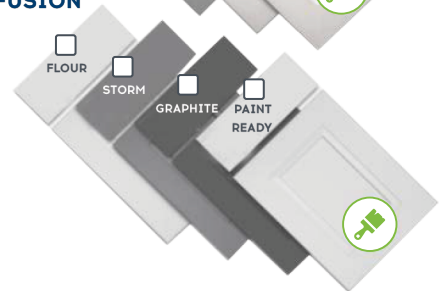


FUSION A five-piece door with a one-piece SLAB drawer and false fronts.

SHAKER FUSION



SLIDE FUSION



2 PICK YOUR PULL COLOR, STYLE, AND SIZE.

COLOR

☐ SATIN NICKEL

☐ CHROME

☐ MATTE BLACK

☐ ROSE GOLD

☐ **BAR**

SIZE

☐ 2" T-Knob

☐ 1-1/4" Rd Knob

☐ 4-1/2"

☐ 6"

Satin Nickel & Matte Black Only

☐ **ARTISAN**

SIZE

☐ 1-7/32" Knob

☐ 4-3/4"

☐ 6-1/16"

☐ **LOFT**

SIZE

☐ 15/16" Knob

☐ 4-5/8"

☐ 5-7/8"

☐ **ARCH**

SIZE

☐ 1-7/16" Knob

☐ 6"

☐ 7-1/8"

☐ **COTTAGE**

SIZE

☐ 1-7/32" Knob

☐ 4-1/2"

☐ 5-7/8"

☐ **SQUARE**

SIZE

☐ 15/16" Knob

☐ 4-1/4"

☐ 5-7/16"

3 SELECT HINGE & CABINET CONSTRUCTION DETAILS.



CABINET CONSTRUCTION: (check one) ☐ FRAMED ☐ FRAMELESS

IF FRAMED CABINET - HINGE OVERLAY: (check one) ☐ 1/2" ☐ 3/4" ☐ 1" ☐ 1-1/4" ☐ 1-3/8"

IF FRAMELESS CABINET - HINGE OVERLAY (Verify sidewall thickness) ☐ 5/8" ☐ 3/4"

HINGE TYPE: (check one) ☐ SOFT CLOSE (Premium) ☐ SELF CLOSE (Standard)

LINE ITEM	LABEL NOTES	PART TYPE (See Below)	WIDTH	HEIGHT	SLAB DOORS ONLY		QUANTITY	OTHER NOTES (For Dual Color specify color, special hinges or pulls, etc.)
					HINGE LOCATION (L R side)	CABINET LOCATION (Up Low)		
1.								
2.								
3.								
4.								
5.								
6.								
7.								
8.								
9.								
10.								
11.								
12.								
13.								
14.								
15.								
16.								
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18.								
19.								
20.								
21.								
22.								
23.								
24.								
25.								
26.								
27.								
28.								

DOUBLE CHECKS ☐ Number of parts in the unit = number of parts ordered.
☐ Measurements make sense.

PART TYPES

- Door
- Drawer Front
- False Front
- Decorative Panel
- Door, Inside Corner
- Hamper Front
- Panel 1/4 Inch



Scan the QR Code for more Part Types Information.

$$\frac{(\text{Door Width}) - (\text{Cabinet Opening Width})}{2} = \text{HINGE OVERLAY}$$

1/2" OVERLAY DOOR EXAMPLE

