# <u>Custom Office Design</u> Standard Laminate Finishes (2023, Q3)

Standard Laminates are available in 3/4" & 1-1/8" (Low Pressure TFM), and 11/4" & 13/4" Thick Material (High Pressure Laminate)

Please note: Screen/Print color may vary from actual product.



### <u>Custom Office Design</u> Standard Textiles/Fabric (2023, Q3)

Please note: Screen/Print color may vary from actual product.



### **Looking for something different?**

While only displaying the colors and patterns standardized upon here, Custom Office Design has access to a vast range of colors available to us at similar pricing.

We encourage our customers to peruse our supplier's website for a wider selection to fulfill their project needs at their interest, <a href="https://quilfordofmaine.com">https://quilfordofmaine.com</a>

#### Request quote with custom selection to ensure pricing

All standardized Custom Office Design textile offerings adhere to the following performance guildlines as defined by the Association for Contract Textiles (ACT)



See Guilford of Maine product listing for exact product details

## <u>Custom Office Design</u> Surface Hardware Options (2023, Q3)

Please note: Screen/Print color may vary from actual product.

#### No Additional Charge to Include



**#7 "U" Pull** 96MM C-to-C Brushed Nickel finish



**#5 "Bow" Pull** 96MM C-to-C Matte Black finish

#### Additional Charge to Include (Tier 1)



**#1 "Arched" Pull** 128MM C-to-C Matte Chrome finish



**#2 "Curved" Pull** 128MM C-to-C Satin Nickel finish



**#3 "Bar" Pull** 96MM C-to-C Brushed Nickel finish



#11 "Black Knob" Pull
11/4" Diameter Knob
Black Nickel finish



**#12 "Nickel Knob" Pull**11/4" Diameter Knob
Brushed Nickel finish



**#13** "Large Stat" Pull 50MM C-to-C Brushed Black



**#14 "Small Stat" Pull** 25MM C-to-C Brushed Black

Side Pulls (not depicted) also available at Tier-1 Additional Charge

### **Additional Charge to Include (Tier 2)**



#9 "Black Spoon" Pull 32MM C-to-C Matte Black



**#10 "Nickel Spoon" Pull** 32MM C-to-C Matte Nickel