

# DRAPERY Styles

## THINGS TO KNOW



### BOX

**STYLE:** Crisp and contemporary, creates defined pleats with continuous decorative heading  
**USE:** Public areas, decorative hardware, stationary side panels  
**AVOID:** Traversing applications, does not travel well across window, costs more than typical



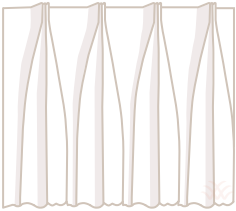
### INVERTED

**STYLE:** Discrete and simplistic, operates functionally with aesthetic improvements  
**USE:** Where top of drapery will be visible  
**AVOID:** Wide draperies, stacking requirements are larger than typical, costs a bit more than typical



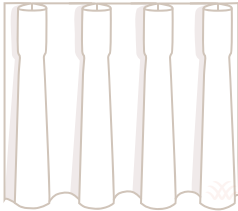
### FRENCH

**STYLE:** Conventional, practical and reliable, operates with excellence  
**USE:** Where performance and value are priority— any and all applications  
**AVOID:** No operational deficiencies



### EURO

**STYLE:** Traditional with a twist, retains performance and function  
**USE:** Where details are noticed and valued, where top of drapery is visible  
**AVOID:** Extremely heavy or extremely light fabrics, overemphasizes fullness in upper third of treatment



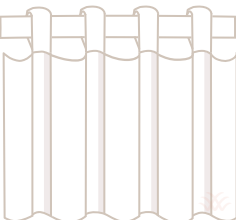
### CARTRIDGE

**STYLE:** Dignified and rigid, ensures sharpness and distinction  
**USE:** Terrific upgrade for reuse of existing hardware  
**AVOID:** Narrow applications, requires additional depth for proper stacking, cost must be a consideration



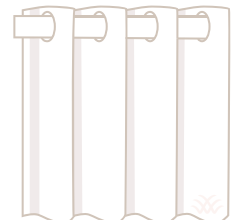
### GOBLET

**STYLE:** Formal, imposes form over function  
**USE:** Where top of drapery will be visible, stationary panels, public areas  
**AVOID:** Traversing applications, does not travel well across window, cost must be a consideration



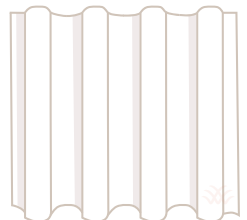
### TAB TOP

**STYLE:** Flexible and casual, hassle-free and versatile  
**USE:** When accentuating decorative hardware  
**AVOID:** Traversing applications and light-sensitive areas as drapery will not move or block light



### GROMMET

**STYLE:** Creatively integrates drapery and hardware into a single treatment  
**USE:** To accentuate hardware  
**AVOID:** Traversing treatments, does not travel well across hardware, cost must be a consideration



### RIPPLEFOLD

**STYLE:** Refined and complex, requires detailed hardware integration  
**USE:** Where budgets allow for additional appeal and interest  
**AVOID:** Applications concealing hardware (must hang below track), existing hardware applications