



Natural Woven Shade  
TRADITIONAL STYLE

## TRADITIONAL STYLE

This timeless roman shade style features fabric that falls off the back of the headrail, allowing for accessible operation. Front valance helps to conceal componentry.



### HEADRAIL & VALANCE DETAILS

- Wrapped 1½"D x ¾"H pine headrail. Other headrail sizes available
- 6"L front valance made from the shade fabric. Other valance options available
- 6"L side returns standard on outside mount shades. Other sizes available
- Outside mount valances: Woven-to-Size – woven to headrail width  
Tailored-to-Size – made ¾" - 1¼" wider than shade body to accommodate side returns

### SHADE OPERATION

- Cord-lock and pulley system
- Pull-cord approximately 40% the length of the shade.  
If longer pull-cords are needed specify required length
- Clear cord-cleat (white, silver, bronze, brass available)

### SHADE DETAILS

- Deductions: Inside mount – ¾"W overall deduction taken for operating clearance (WTS shades may vary 1/8"-5/8"W)  
Outside mount – no deduction taken (WTS shades may vary up to ½"W overall)
- Rear grommets – silver (gold or onyx available)
- Pull-cords draw through hand-stitched rings. Cord shroud applied for child and pet safety
- Pull-cord color coordinated to shade fabric unless otherwise specified
- Bottom hems: Woven-to-Size Collections – handsewn tapered end oval hem  
Tailored-to-Size Collections – finished round hem
- Handcrafted tassels. See standard chart and tassel options

### DESIGN CONSIDERATIONS

- Shades over 72"W may be heavier and more challenging to level when raising. We recommend upgrading to a Clutch with Cord Loop or automation
- When selecting a sheer open weave, order a valance upgrade or top treatment to conceal componentry
- Consider a Drop Hem upgrade with optional Handwoven Border Trim
- For tall windows we recommend specifying a longer valance to conceal componentry and to maintain proper scale
- When specifying outside mount butting shades or mounting between objects, please contact Customer Relations for support