## Woodmill 2" Alternative Wood Blinds



## 2" Composite Materials : an extruded product made of a combination of basswood and synthetic materials

» 2" Composite Blinds have some real wood in the extrusion and, therefore, can be made to look more like real wood while maintaining the performance characteristics of a synthetic product (i.e., minimizing bow and warp)

» Because of the wood combined with the synthetic materials, this blind slat is resistant to ultra-violet (UV) light and, therefore, will resist yellowing and fading over time

» Composite blinds hold up well in high moisture environments

## 2" Faux Wood Materials : polyvinyl chloride (pvc) extrusion

» PVC extrusions are great for high moisture environments

» PVC is more vulnerable to UV light and, therefore, are not recommended for high UV or intense sunlight applications due to the potential of yellowing and slat movement issues

## 3" decorative valance and trapezoid bottom rails are standard features

» Our blinds come standard with a wide decorative valance and a beautiful profiled bottom rail to add a higher end look to these blinds