## Woodmill 2" Alternative Wood Blinds

$\frac{\mathrm{KROHNS}}{\frac{\mathrm{KRO}}{19-8}}$

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

