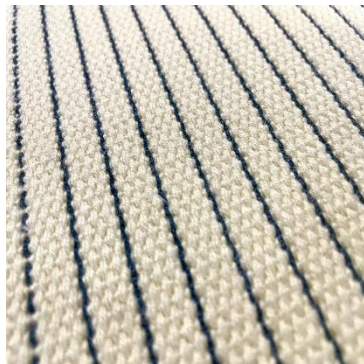


## K4P: 4 PLY SOLID WOVEN ARAMID (KEVLAR®) W/BLACK PAN FIBERS

|                                        |                                                                                        |
|----------------------------------------|----------------------------------------------------------------------------------------|
| <b>Applications</b>                    | High temperature conveying: ceramics, glass, aluminum extrusion, welding curtain, etc. |
| <b>Material</b>                        | 100% Aramid (KEVLAR®) & PAN                                                            |
| <b>Weight</b>                          | 3.2 KG/M2 / 0.75 LBS/SQFT - +/- 10%                                                    |
| <b>Elongation</b>                      | Up to 4%                                                                               |
| <b>Operating Temperature</b>           | Up to 500°C / 950°F                                                                    |
| <b>Thickness</b>                       | 4.5 MM / 0.177 IN - +/- 10%                                                            |
| <b>Recommended Joining Methods</b>     | Laced: Viton Treated & Laced - U2, RS125<br>Sewn: Butt & Sewn, Step & Sewn             |
| <b>Air Permeability</b>                | Not Checked                                                                            |
| <b>Finish</b>                          | Spun Fabric, Non-Slip                                                                  |
| <b>Standard Stock Widths in Inches</b> | Stock: 6" - Made to order available 1.5" to 36"                                        |
| <b>Minimum Pulley Diameter</b>         | 100 MM / 4 Inches                                                                      |



**Representative sample of K4P**

**Product Notes:** Solid Woven Aramid belts are manufactured to common widths. Custom widths can be cut and overcast on demand at Upson Maybach's workshop. Woven to width special productions are 500-foot requirements. Woven fabrics are dynamic and can shrink and expand with changes in the environment.

