

Welt Cords



General Use and Cotton-Braided Welts

Constructed for general (non-UFAC) use only, these welt cords are composed of high-grade cellulose tissue paper and do not meet flammability standards. They are available in white (Perflex™) or tan tissue (Fibre Flex™). Cotton welts are 100% soft cotton with a braided jacket. Examples of uses – around arm and back panels, skirts, and outside and inside backs.

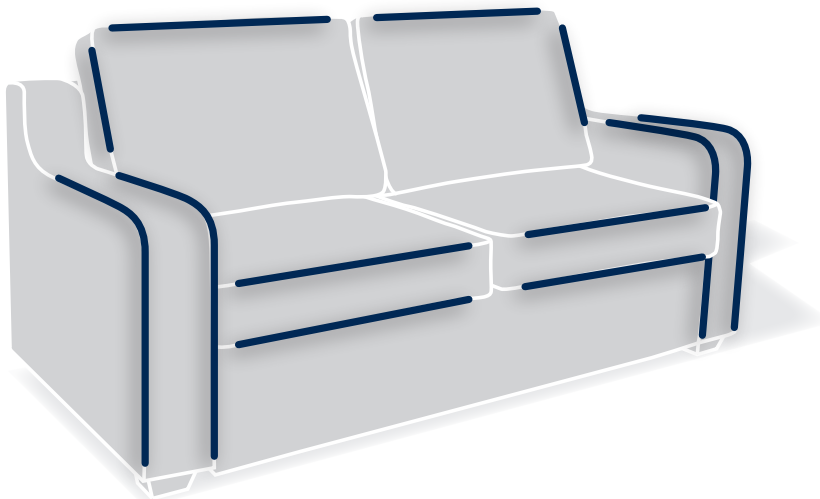
- Perflex™ regular – white only
- Fibre Flex™ regular – tan only
- Perflex™ extra firm (XF) – white only
- Perflex™ tissue center – the core contains a twisted tissue for added firmness
- Cotton Flex™
- Cotton piping



UFAC Braided Cords

UFAC cords are engineered to meet the flammability standards of UFAC (Upholstered Furniture Action Council). Blueline™, Fiber Flex HC™, and Blueline™ Super Core™ welts contain a soft, pliable aluminum foil to dissipate heat. The HC Plus™ and Elite™ welts have a polyethylene center cord, and HC Plus™ is constructed of high-grade cellulose tissue paper. Elite™, DHPC™, Super Soft™, and Gold Line™ welts are all composed of synthetic materials to meet UFAC standards. All Blueline™, SuperCore™, and Fiber Flex HC™ products are electronically inspected to assure the foil content.

- UFAC DHPC™ and Gold Line™
- UFAC Super Soft™
- UFAC Perflex Blueline™ – white only
- UFAC Fibre Flex™ HC – tan only
- UFAC Elite™ and HC Plus™
- UFAC Super Core™ – contains a twisted tissue plus aluminum for added firmness
- UFAC twin welt



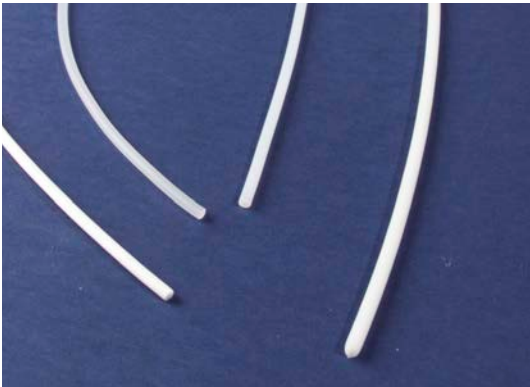
Welt Cords



Twisted Paper Cords

Twisted cords are constructed by mechanically twisting the paper and are not jacketed with a braided yarn.

- Twisted fiber welt
- Twisted kraft cord
- Art Fibre™ seat weaving cord



Foam Welt Cords

Foam welts are constructed with cellular polyethylene plastic materials. Foam Flex™ and Foam Flex Plus™ are flexible cords ideal for indoor and outdoor furniture applications. Solid polyethylene cords are rigid, hard cords available as softer, low-density or very rigid, high-density. Our cellular polyethylene construction is electronically monitored for uniform size and density.

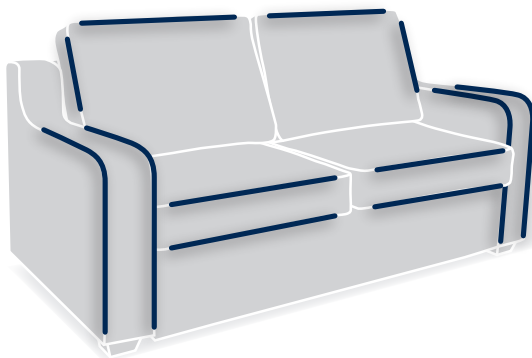
- Foam welt
- UFAC foam welt
- UFAC reinforced foam welt
- UFAC low-stretch foam welt
- UFAC LDPE welt – low density for firm, pliable welts
- UFAC HDPE welt – high density for extra firm, pliable welts
- Metal tack strip sleeve
- Fiber-optic cable filler rod



Edgings

Synthetic or burlap-covered edgings constructed with a unique combination of cellulose and synthetic filler materials for greater strength and resilience. Edgings have a strong lip for sewing, stapling, or hog-ringing.

- Perflex™ edgings
- Perflex™ clip-on edgings
- Perflex™ soft-touch edgings
- Perflex™ burlap-covered edgings
- Perflex™ jute edgings
- Ring-Fast™ edgings



Leggett & Platt
FURNITURE COMPONENTS

800.888.4569
HFC@leggett.com
LPFurnitureComponents.com