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.

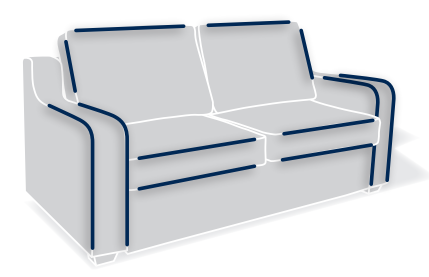
- Perflex[™] regular white only
- Fibre Flex[™] regular tan only
- Perflex[™] extra firm (XF) white only
- Perflex[™] tissue center the core contains a twisted tissue for added firmness
- · Cotton Flex
- · Cotton piping



UFAC Braided Cords

UFAC cords are engineered to meet the flammability standards of UFAC (Upholstered Furniture Action Council). Blueline™, Fibre 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 Fibre 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



Leggett & Platt:
HOME FURNITURE

800.888.4569 HFC@leggett.com LPHomeFurniture.com

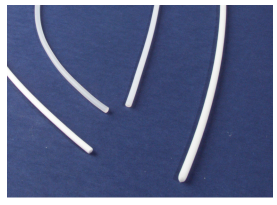
WELT CORDS



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





800.888.4569 HFC@leggett.com LPHomeFurniture.com