We manufacture a line of specialty webbing products that are Fire Resistant utilizing Kevlar, Nomex and PBI yarns that are certified to FAR 25.853 Standards as well as a line of Fire Retardant webbing that is UL certified to NFPA Standards for Safety.

**Fire Resistant Specialty Webbing**
- Kevlar, Nomex and PBI certified by UL to NFPA Standards for Safety
- NFPA 2112, Standard on Flame-Resistant Garments for Protection of Industrial Personnel Against Short Duration Thermal Exposures from Fire, 2018 Edition
- CAN/CGSB 155-20, Standard on Workwear for Protection Against Hydrocarbon Flash Fire and Optionally Steam and Hot Fluids, 2017 Edition

**Plastic Hardware**
- **Heat Stabilized / Heat Resistant Plastic Hardware**
- NFPA 2112, Standard on Flame-Resistant Garments for Protection of Industrial Personnel Against Short Duration Thermal Exposures from Fire, 2018 Edition
- CAN/CGSB 155-20, Standard on Workwear for Protection Against Hydrocarbon Flash Fire and Optionally Steam and Hot Fluids, 2017 Edition

ACW can mold all our hardware in either Acetal or our proprietary Heat Stabilized Nylon to meet all your plastic hardware needs.

American Cord & Webbing Co., Inc.
88 Century Drive, Woonsocket, RI 02895-6161 | (401) 762-5560 | www.acw1.com

ACW Co., Inc does not assume responsibility for defects, damages or injuries caused by misuse, abuse, repair by others or unsuitability as to applications or load bearing strength. Notwithstanding anything to the contrary, any information or promotional materials furnished by ACW, all sales of ACW are governed exclusively by its standard terms and conditions which include disclaimers of liability.

The leading manufacturer of Heat Resistant Plastic Hardware
The leading manufacturer of Heat Resistant Plastic Hardware

For further information about ACW FireLoc Products, please contact us at (401) 762-5500 or visit www.acw1.com

ALL ACW HARDWARE CAN BE MANUFACTURED IN OUR PROPRIETARY HEAT RESISTANT NYLON AND BE SENT TO UL FOR APPROVAL AT A NOMINAL FEE