HAND PROTECTION

HOW DOES IT WORK?
The fingerless style and stretch fabric provides optimal dexterity and comfort, while the Visco-Elastic Polymer (VEP) provides vibration and impact protection for the palm and tool grip area.

LEATHER: Last 2 digits of numbers indicate the type of leather.

EXAMPLE: 00 = No leather
10 = Split leather
20 = Grain leather
30 = Kid leather

VEP = Visco-Elastic Polymer

IMPACT & VIBRATION PROTECTION:
Gloves, knee pads and elbow protectors have a 3/16" or a 1/8" viscolas pad.

SIZE:
Gloves are available in small, medium, and large. When ordering, it is best to order smaller than normal glove size.

IMPACT/ANTI-VIBRATION

E401-30
Half-finger nylon Lycra and leather glove with full-palm VEP padding, and Velcro wrist closure.

E403-30  Same as above with full fingers.

E501-00
Fingerless four-way stretch poly-cotton lycra glove liner with full-palm VEP padding.

E501-10  Same as above with leather palm and nylon Lycra.

E523-14
Fingerless nylon Lycra glove with leather and 1/4" VEP padding for extra protection on the palm, edge, and back of hand.

E502-20
Fingerless nylon Lycra glove with leather palm and VEP padding in palm and between thumb and index finger.

E502-00  Same as above without leather. (Use as a liner)

Sizes: S, M, L, XL. Sold by the hand.
**ANTI-VIBRATION (THE AIR GLOVE)**

**EAIR650**
All grain leather glove with inflatable cellular air bladder to protect palm, fingers, and thumbs.

**TYPICAL USES:**
Grinding, polishing, foundries, chipping, and ship-building.

**EAIR601**
Full finger and palm poly/cotton glove liner with inflatable air bladder protection.

**TYPICAL USES:**
Construction, mining, and food industry.

**NOTE:**
The AIR GLOVE is available in half-finger protection and with leather palm/finger.

Sold by the Pair.

**IMPACT/ANTI-VIBRATION (WITH WRIST SUPPORTS)**

**E705-20**
This wrist restraint utilizes Lycra, which is a breathable moisture-dissipating fabric, on the palm of the hand. Grain leather wrist wrap attaches to inner glove with hook and loop closures to provide additional support.

**TYPICAL USES:**
Office or light packaging applications.

**E704-20**
Fingerless nylon Lycra and leather glove with VEP padding in the palm and between the thumb and index finger. Includes detachable leather and Velcro wrist support.

**TYPICAL USES:**
Heavy industrial use, jackhammer, grinder, and impact tools.

**E714-20**
Same as above without leather palm.

**NOTE:**
Few parts of the body are more prone to injury than the arms and hands. Every year, injuries to these parts (caused by repetitive motion and vibration) cost millions of dollars in direct health care.

Sizes: S, M, L, XL. Sold by the hand.
FEATURES:
Ambidextrous neoprene wrist support with plastic stays and Velcro closure to help prevent repetitive strain injuries.

HOW TO WEAR:
Insert thumb through loop with large red support pad positioned on top of wrist. Wrap short end under wrist and fasten to inside Velcro tab. Reposition large support pads at top and bottom of wrist, wrap long end around wrist and fasten to Velcro closure.

WASHING INSTRUCTIONS:
Hand wash with mild detergent in lukewarm water with Velcro closed. Do not bleach and dry. Air dry.

E715-00
Ambidextrous wrist support with plastic stays and Velcro closure.

Sizes: S, M, L, XL. Sold by the each.

FEATURES:
Thermo wraps made with Trioxon lining helps alleviate neoprene/elastic irritation. This material captures body heat, increases circulation, yet allows ventilation.

ETS205
Tennis elbow support.

ETS216
Wrist forearm support.

ETS217
Elbow forearm support.

ETS226
Ambidextrous wrist support.

Sizes: S, M, L. Sold by the each.
**Ergonomic Products**

**Features:**
- **E825-00** Hinged hard-shell knee pad.
- **E803-20** Grain leather knee pad.
- **E806-00** Molded rubber knee pad with Evazote foam lining.
- **SKPPUQ** Single-strap polyurethane knee pad.
- **SKPNDQ** Double-strap hard-shell knee pad with soft lining.

**Impacto Insoles**

**Features:**
- Epoflex absorbs and dissipates the jarring shocks of heel strike that can cause fatigue and cumulative trauma to joints.
- The poron foam top layer provides constant cushioning and even distribution of weight to protect sensitive pressure points. The open cell structure further adds breathability and reduces heat build-up.
- Anti-bacterial to resist mold and mildew.
- Available in molded or flat style.

**Shoe Size Chart**

<table>
<thead>
<tr>
<th>SIZE</th>
<th>CANADA/USA Men's</th>
<th>CANADA/USA Women's</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2, 3, 4</td>
<td>4, 5, 6</td>
</tr>
<tr>
<td>B</td>
<td>5, 6, 7</td>
<td>7, 8, 9</td>
</tr>
<tr>
<td>C</td>
<td>8, 9, 10</td>
<td>10, 11, 12</td>
</tr>
<tr>
<td>D</td>
<td>11, 12, 13</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>14, 15, 16</td>
<td></td>
</tr>
</tbody>
</table>

**Knee Protection**

**Features:**
- Knee pads provide comfortable protection between the knee and work surface.
- Flat kneeling surface provides stability when working on knees. This helps prevent knee and hip joint stress.

- **E825-00** Hinged hard-shell knee pad.
- **E803-20** Grain leather knee pad.
- **E806-00** Molded rubber knee pad with Evazote foam lining.
- **SKPPUQ** Single-strap polyurethane knee pad.
- **SKPNDQ** Double-strap hard-shell knee pad with soft lining.

Sold by the pair.
ERGONOMIC PRODUCTS

LUMBOSACRAL AIR BELT

FEATURES:

- Inflatable air chambers provide static stretch to relax muscles in spasm.
- Supporting force vector from back to front. Lower portion of bladder provides support and stability to sacral region.
- Freedom of movement is allowed by the utilization of stretch fabric in front and side panels.
- Three adjustable straps provide additional support over lumbosacral area.

HIP MEASUREMENT (NOT WAIST)

- ELSS .......... 24" to 28"
- ELSM .......... 29" to 35"
- ELSL .......... 36" to 41"
- ELSXL ......... 42" to 46"
- ELS2XL ......... 47" to 52"
- ELS3XL ......... 53" to 58"

AIR PLUS™

FEATURES:

- Palm-grip aspirator for inflating the air belt.
- Coolmax moisture-wicking inner liner for moisture absorption.
- Pressure release valve for easy regulation of air to provide comfort and support to wearer.
- Aspirator can be tucked under belt.

EAIRSM .............. 24" to 35"
EAIRLXL ............ 36" to 50"

Sold by the each.
ERGONOMIC PRODUCTS

AIR TEMP™ ADVANTAGE

FEATURES:
- Air or foam chambers provide additional support for the normal lordotic curve of the lower back.
- Two pockets for inserts which rotate off centre to provide support, with cold or heat, as desired.
- 9" width to cover lumbar sacral area of lower back.
- Washable (Hand-washing recommended)
- Adjustable to a broad range of sizes.
- May be worn while standing or seated.

HIP MEASUREMENT (NOT WAIST)

EATAS..............24" to 32"
EATAM..............32" to 37"
EATAL..............36" to 42"
EATAXL..............42" to 46"
EATA2XL..............46" to 52"
EATA3XL..............53" to 58"

Sold by the each.

WORKHORSE® BACK BELT

FEATURES:
- Back-support belt featuring adjustable elastic side straps, and mesh panels for ventilation.
- Each belt comes complete with suspenders.

HIP MEASUREMENT (NOT WAIST)

SEBBSQ..............28" to 32"
SEBBMQ..............32" to 38"
SEBBLQ..............38" to 47"
SEBBXLQ..............46" to 56"

Sold by the each. 10/case.