



# WORKARMA

## MAX COMFORT KNEE PADS



### FEATURES

- Certified to EN 14404:2004+A1:2010 Knee Protectors for work in the kneeling position
- Comfortable knee pads with tough outer shell and soft gel core
- Extended upper padded support for above knee protection
- Neoprene comfort straps allow for movement while supporting the knee
- Hook and loop adjustable straps for secure fit
- Ergonomic design for extra comfort and all day wear
- Non marking and non slip shell
- Sold as a pair
- Storage bag included

### AVAILABLE RANGE

PART NUMBER	PACK QTY	CARTON QTY
WKPEHRVKOF2	1 pair	24 pairs



# WORKARMA

## MAX COMFORT KNEE PADS Knee Protection

### TEST AND CERTIFICATION

**Certified to** EN 14404:2004 + A1:2010

**Certified by** ANCCP



### HOW TO HELP YOUR KNEES

Knees can be temporarily or permanently damaged by dynamic, athletic actions such as twist or a fall, but static stresses can also lead to loss of movement and disability. Sustained pressure on the Patella, knee cartilage or bursa (internal fluid sack) can be very painful and lead to potential long-term osteoarthritis or other associated injuries with aging and knee abuse. Apart from long term knee injuries, short term pressure on a small part of the knee, such as kneeling on hard services, without adequate protection, can lead to lack of concentration and productivity.

In some positions, knees can support the majority of our body weight so wearing a quality knee pad with Memory Foam padding can greatly reduce the increased risk of developing Bursitis, tendonitis or arthritis in the knee. Strategically placed padding and outer shells cradle the knee area providing support to all the bones, cartilage and ligaments of the knee.

Memory Foam (Viscoelastic Polyurethane Foam) used in WorkArma knee pads has an open structure with high levels of absorbency, flexibility, and durability. These properties assist to redistribute weight and surface pressure to the knee area. Thus, reducing discomfort.

### APPLICATIONS

- Carpet laying
- Tiling
- Fabrication
- Baggage handling
- Concreting

### WARNINGS AND LIMITATIONS OF USE

- Wearer must complete a risk assessment to determine suitable protection required
- Risk assessment must determine if the knee pads are suitable for known application/risk
- Inspect and replace knee pads if signs of degradation are visible

### STORAGE & SHELF LIFE

- Store in a dry environment with temperatures between -5°C and +50°C
- Sunlight may cause knee pads to become discoloured. Store away from direct sunlight
- Decontaminate after contact with harmful substances. Allow to dry after each use



**Bremick Pty Ltd**

Head Office | 88 Dalmeny Avenue, Rosebery 2018  
National Distribution Centre | M5/M7 Logistics Park,  
Warehouse 4B, 290 Kurrajong Road, Prestons NSW 2170

[www.workarma.com.au](http://www.workarma.com.au)

[www.bremick.com.au](http://www.bremick.com.au)