

The Most Important **Tool** for **Your Knees!**

MALPINE Kneepads

POCKET KNEEPADS

KP-P

Pain Relief for Knees That Work





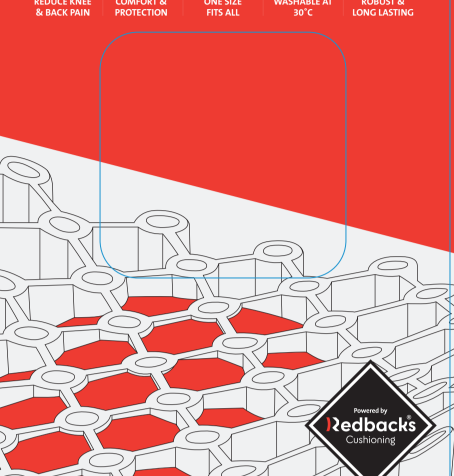


COMFORT & PROTECTION









Malpine **Kneepads**

Materials

Weight: 0.45kg Dimensions: Length 200mm, Width 170mm, Depth 20mm Product composition Redbacks® pad: TPE 100% recyclable Cover: Neoprene, SBR, CR, PET, . Nylon, Polyester

McAlpine & Co Ltd info@mcalpinekneepads.com

Patents

United Kingdom 2467646 **Europe** 2393387 **USA** 9015862 Canada 2751632 China 102395286A Australia 2010212195 New Zealand 595004 South Africa 2011/06463

Protects your knees from debris on the floor.

Bonus Feature 16mm penetration protection

noisevonni delitis 🕌 🦰

Product code KP-P



outside pocket to fix knee

pads in place.

12edbacks | registered in the UK

Patented Worldwide

У.АНАЦР[SBCЦИТВ ФЕРФУ]ИХВВЖ.; CBSL Р]ИХУ.]р[XC9 EQQLC] АХ.ССХИЖ+++SGEHE E.HAMPC.C[ШАЛРЦАХК ФРХ/ТВ К ПИЧ-К.УСЦХК ПИХ

McAlpine Kneepads with Redbacks Cushioning Technology meet

NotifiYX Body 2777, SATRA Technology Europe, Bracetown Business Park, Clonee, DLS YN2P, Republic of Ireland.

Us YbXYX for a Type 2 Level 1 knee pad. and surpass the PPE requirements of BS EN 14404:2004+A1:2010

working! leg and your knee pads are ready for use so get Repeat this for the other



sides. Ensure the tapered allowing it to grip the firmly into the pocket knees. Push the knee pad cover faces away from the The black side of the

end points downwards.



Squeeze the knee pad McAlpine Kneepads ar designed to fit tightly. Lea eead ed teenses

pocket opening.

firmly and insert into the



of the trouser pocket.

the knee with the tapered Position the coloured side of the face

end of the knee pad



to be extracted from your workwear trousers. Unlike Foam and Cel, McAlpine Kneepads have 100% recovery. The kneepads are breathable, and when washed do not have

Fitting Instructions

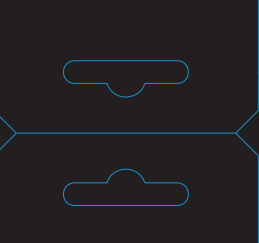
within a honeycomb matrix to **absorb and spread weight.** Unlike any other kneepads the technology disperses pressure away from the knee to provide unrivalled comfort and protection.

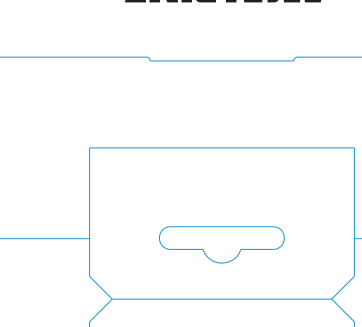
Redbacks patented system uses 28 flexible leaf springs embedded The Science Behind the Technology

(sorry, that was a bit cor-knee)

kmo-knee

hon mork





M'ALPINE

Varer Information

Working on the knee can at times be a painful business. It has been found that workers on their knees either extensively or intermittently for work are at risk of

Working on the knee can at times be a painful business. It has been found that workers on their knees either extensively or intermittently for work are at risk of developing a number of chronic knee conditions. The mechanical compression arising from kneeling on hard surfaces has been medically linked in several studies to bursitis and other knee disorders.

McAlpine Kneepads powered with Redbacks® Technology have been uniquely designed to reduce the load on the knee, using a combination of Thermoplastic elastomers (TPE), polyester spacer fabrics and elastic.

(TPE), polyester spacer fabrics and elastic.
McAlpine Kneepads have been designed for users who work for a period of time in a kneeling position but not

exclusively for long periods on their knees.

McAlpine Kneepads are designed for the user to get up and down on their knees and have comfort in working

on their knees without the need to adjust.

On their knees without the need to adjust.

On their knees without the need to adjust.

CZUGICHYW Y LDYY GUX VI h]gbchg [[YghX Zcfi gY UgU]

Whilst McAlpine Kneepads powered with Redbacks®
Technology are designed to reduce the incidence

the risk of injury completely.

