

Item No.  
**KPD**

**NEW**

# CrewMate™, **SHOCKZ COMFORT** Kneepads

## FUNCTIONAL BENEFITS:

Made with a polyurethane foam centre that conforms to your knee and a non-skid indestructible outer shell for stability and protection

Clear PVC will not leave marks and is firm but flexible for long life

Specially designed to protect the kneecap from prolonged kneeling on hard or irregular surfaces

Adjustable Neoprene straps and velcro fasteners for a custom fit

## APPLICATIONS:

Construction

Contractors

Landscaping

Parts Assembly

Material Handling



KPD

## CrewMate™ Shockz Comfort Kneepads

New from Superior's CrewMate™ lineup: the SHOCKZ comfort kneepad. Made with a polyurethane foam centre that conforms to your knee and a non-skid, indestructible outer shell for stability and protection, they are specially designed to protect the kneecap from prolonged kneeling on hard or irregular surfaces. Without this kind of protection, the patella must bear all the pressure, potentially leading to painful conditions like water on the knee. The hard, flat-face outer shell is designed to provide grip and stability while kneeling on any type of hard and/or uneven surface and features a highly textured surface pattern that easily withstands all kinds of abuse. The clear PVC will not leave marks and is firm but flexible for long life. Pads are held in place snugly and comfortably with wide, adjustable Neoprene straps and velcro fasteners for a custom fit. Kneepad is covered in a black stretch-nylon on the inside and tough woven nylon on the outside.



KPD

Comfort kneepad, polyurethane foam centre, PVC outer shell, adjustable Neoprene straps and velcro fasteners, sold per pair

**CM**  
**CREWMATE™**  
WORK GEAR

  
**SUPERIOR**  
GLOVE WORKS LTD.

Engineered hand protection for every industry™

## For Ordering Info or Questions:

Phone (519) 853-1920

Fax (519) 853-4496

Toll Free (800) 265-7617

Email [sales@superiorglove.com](mailto:sales@superiorglove.com)

[www.superiorglove.com](http://www.superiorglove.com)