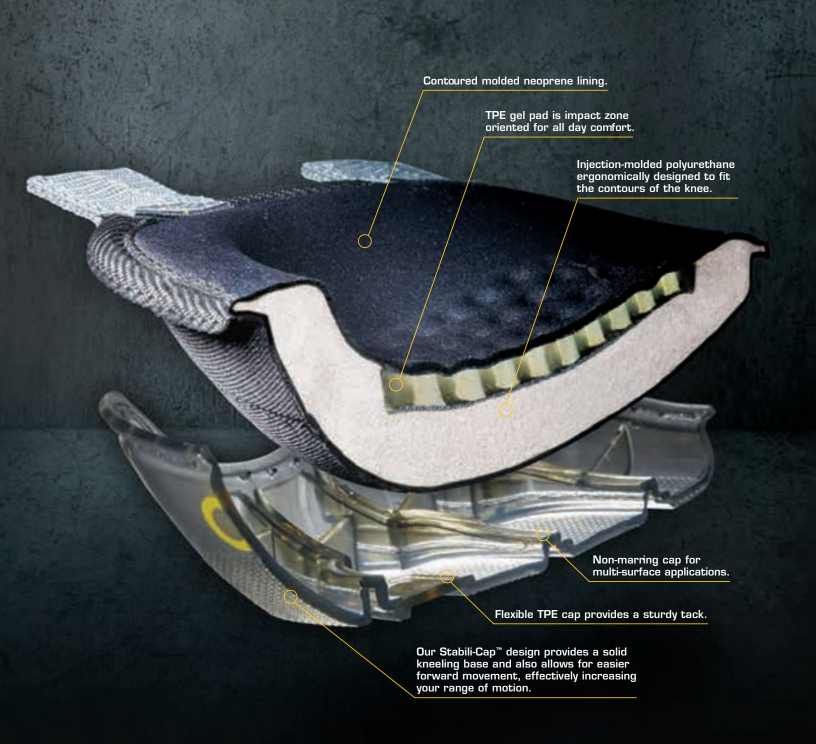
KNEEPADS COMFORT-PROTECTION-FUNCTION



We design every kneepad we make with a focus on comfort, protection and function. Our top-of-the-line kneepads offer the ultimate in comfort by using a combination of layered gel and soft foam padding. The knee cups and strap systems are designed to hold the kneepad in place and make the fit as comfortable and safe as possible. We have kneepads for all applications with caps designed for stability, mobility, or for polished surfaces.



MOLDED RUBBER KNEEPADS

- SURFACE MS - MULTI-SURFACE RUBBER
- Molded rubber.
- Elastic straps with hook and loop fasteners.
- Lightweight and durable.
- One size fits most.



305

X-LARGE INDUSTRIAL KNEELING MAT

- NBR material will not degrade from contact with oil or petroleum.
- Unique handle location provides more useful kneeling area.
- Excellent shock absorption and cushioning properties.
- Silicone free material.
- Beveled edge design.
- 36" x 18"



302

MEDIUM INDUSTRIAL KNEELING MAT

- from contact with oil or petroleum.
- Unique handle location provides more useful kneeling area.
- NBR material will not degrade Excellent shock absorption and cushioning properties.
 - Silicone free material.
 - 21" x 14"



MOLDED RUBBER KNEEPADS

- MS MULTI-SURFACE **RUBBER SURFACE**
- Molded rubber.
- > Flat design for added stability.
- Adjustable web straps with metal buckle.
- One size fits most.



LARGE INDUSTRIAL KNEELING MAT

- NBR material will not degrade from contact with oil or petroleum.
- Unique handle location provides more useful kneeling area.
- Excellent shock absorption and cushioning properties.
- Silicone free material. Beveled edge design.
- 28" x 16"



SMALL INDUSTRIAL KNEELING MAT

- NBR material will not degrade from contact with oil or petroleum.
- Unique handle location provides more useful kneeling area.
- > Excellent shock absorption and cushioning properties.
- Silicone free material.
- 18" x 8"