

FROGWEAR™ KNEE PROTECTION

FrogWear™ Knee Protection Premium Non-Marring Gel-Lined Hinged Knee Pads with High-Density Foam Padding and a TPR Cap



ITEM KP481G

Description

These premium, non-marring knee pads have a black, heavy-duty polyester body with a flexible, clear TPR cap. The hinged design provides a flexible fit. Features breathable neoprene thigh and calf straps with adjustable hook-and-loop closures and pull tabs to allow the user a comfortable, secure fit. The user's knee is cushioned by a thick, high-density foam padding lined with gel.

Each pair is individually packaged in a polybag and hang-tagged for retail sale.

Features

- Non-marring materials
- Hinged design provides a more flexible fit and allows for greater mobility
- Breathable dual-layer of padding with high-density foam all around and gel in the middle for increased comfort and pressure displacement

| INDUSTRY | | |
|------------------|-------------|-----------|
| Baggage Handling | Flooring | Masonry |
| Carpentry | Gardening | Mechanics |
| Carpet Work | Landscaping | Roofing |
| Construction | Maintenance | Tile Work |

- Flexible heavy-duty outer shell provides traction while preventing scuffs and scratches on most surfaces
- Ergonomically curved fit
- Adjustable neoprene hook-and-loop closures for increased comfort and a customized fit

Specifications

| MATERIAL | COLOR | OUTER SHELL | FEATURES | CLOSURE | RETAIL READY |
|----------------------|---------------------------|------------------------|-------------------------------------|------------------------|--------------|
| Heavy-Duty Polyester | Black and Clear with Blue | Clear Flexible TPR Cap | Gel-Lined High-Density Foam Padding | Neoprene Hook-and-Loop | Yes |

Packaging

| | EACH | INNER PACK | CASE |
|----------|--------------|----------------|----------------|
| QUANTITY | 1 pair | 12 pr/pack | 1 pack/case |
| UPC/GTIN | 810033299230 | 10810033299237 | 20810033299234 |



763-450-0110
Sales@GlobalGlove.com

GlobalGlove.com

13915 Radium St NW
Ramsey, MN 55303