


951 Knee RX™ HD

Heavy duty kneeling pad to reduce trauma, stress and strain on the knees and lower back

Knee RX™ HD Kneeling Mat was designed for extreme kneeling applications such as gravel, asphalt, concrete, tile, and wood flooring, providing ergonomic support by reducing trauma, stress and strain on the knees and lower back. Perfect for tool and maintenance carts, or for individual workstations, Knee RX™ HD is made from a nitrile/PVC foam blend offering resistance to oils and greases and is a full 1” thick for the ultimate in comfort. Offers a durable heavy-duty rubber bottom surface for long-lasting wear in the roughest environments. The portable knee pad Knee RX™ HD provides a comfortable work surface for those who are required to occasionally kneel while working and eliminates the hassle and discomfort of wearing knee pads.



- Designed for comfort and durability in extreme kneeling applications
- For use on gravel, asphalt, concrete, dirty/oily surfaces, tile & wood flooring, metal grating, grass
- Durable laminated heavy-duty rubber bottom surface for additional comfort and long-lasting wear in rough environments
- Nitrile/PVC foam blend for the highest degree of resistance to oils and greases
- Full 1” thick for the ultimate in comfort
- Self-extinguishing, non-conductive, silicone free material
- Built-in handle easy to carry or hang up

Stock Sizes	12"x22"
Thickness	1"
Colors	 Black
Product Group	Ergonomic, Anti-fatigue & Safety Matting
Environment	Dry Areas
Usage Intensity	Heavy duty
Sales Tip	Provides a comfortable work surface for those who are required to occasionally kneel while working. Eliminates the hassle and discomfort of wearing knee pads.
Material	Nitrile rubber blend
Product Weight sqft in lbs	1.6
Process	Foaming
Backing	SBR rubber
Reach	Not REACH Compliant
Prop 65 Warning	WARNING: This product can expose you to chemicals including di-2-ethylhexyl phthalate and/or diisononyl phthalate which is known to the State of California to cause cancer, birth defects or reproductive harm. For more information, visit www.P65Warnings.ca.gov