

Superpoly®

Designed For Use Where High Chemical Resistance Is Required

#85302



#85301 16" Plain Toe Kneeboot with Men's Cleated Outsole (Men's sizes 5-13)

#85302 16" Steel Toe Kneeboot with Men's Cleated Outsole (Men's sizes 5-13) (Shown)

#85324 16" Steel Toe Kneeboot with Chevron Outsole (Men's sizes 5-13) (Shown)

#55338 14" Steel Toe Kneeboot with Chevron Outsole (Women's sizes 5-10) (Shown)

#85324



Features & Benefits:

- Injected molded seamless construction
- Steel toe style complies with ASTM F2413-11
- Reinforced steel shank for added safety and comfort (Men's sizes only)
- Steel safety toe in selected styles
- Scientifically formulated urethane PVC compound
- Replaceable cushion insoles • Heel and toe bumpers
- Cut off band for height adjustment
- Kick off lug for easy on and off

#55338



All are excellent for use in slaughter houses, red meat processing, canneries, breweries, dairies, oil rigs and chemical plants.

Flex 3

Polyblend with Nitrile For Superior Resistance To Fats, Oils and Chemicals

#89904 Plain Toe Kneeboot with Power-Lug Outsole (Men's sizes 5-15)

#89908 Steel Toe Kneeboot with Power-Lug Outsole (Men's sizes 5-15) (Shown)

Features & Benefits:

- 100% waterproof, Polyblend PVC compound for superior resistance to fats, oils and chemicals
- Steel toe style complies with ASTM F2413-11
- Power-Lug outsole provides superior wear resistance, slip-resistance and cushioning for indoor traction
- Removable air cushion insole for added comfort
- Steel shank for firm arch support
- Kick off lugs for easy removal

Use in oil rigs, refineries, food processing, general industrial areas, lawn care, dairies, breweries and utilities.

#89908



The
World
Leader in
Personal
Protection



Steel Toe



Puncture Resistant
Steel Mid-Sole



Steel Shank Protects
and Supports Arch