PH35E 3 TO Soft Shell



The **Phase 3** Soft Shell - Premium, Breathable, Water Resistant, Windproof, High Visibility Outerwear

A revolutionary 3 layer material that keeps you warm and dry, yet cool and comfortable for 3 season protection. Offers amazing warmth-toweight ratio in a breathable, wind and water resistant system.

- Athletic apparel design and performance adapted for work environments.
- Inner fleece layer provides warmth and comfort.
- ANSI/ISEA 107 Class 3 compliant jacket for high visibility and breathability.
- Breathable to ASTM E96.
- Fluorescent yellow-green background material for excellent daytime visibility.
- 2" silver reflective tape reflects light for 360° nighttime conspicuity.

Ideal Applications: For use in environments where high visibility, warmth and breathability are desired for wearer safety and comfort.

Small and medium sizes have all yellow-green sleeves to meet ANSI 107 requirements



Back view all sizes



FEATURES & RENEEITS

Thrives in diverse weather conditions.

FEATURES & BENEFITS	PHASE 3
Water resistant, breathable, insulation fabric for 3 season comfort	X
Overhead shoulder design for complete freedom of movement	X
Stretch fabric with inner fleece layer for maximum comfort	X
Storm fly front and zipper front closure seals out wind and rain ······	X
Front hand warmer pockets with zipper closure	X
Right breast security pocket with zipper closure	x
Hook and loop take-up straps on sleeve cuffs for easy adjustment ······	X
Longer cut back with adjustable elastic drawcord for extra coverage	X
Charcoal gray front helps conceal dirt	X
Can be zipped into the Icon™ (J24122 & J24129) outer shell for insulation·····	X

Phase 3[™], Icon[™], and Job Sight[™] are trademarks of Tingley Rubber Corp.

#4086 - 4/14

Multi-Layer Protection In A Single Layer Water Resistant



for active outdoor use

PHASE 3 - 5.5 Oz. Mat'l Wt. - 39 Mil Thick **JACKET** J25022 Fluorescent Yellow-Green-Charcoal Gray -S – 5XL Silver Reflective Tape

Can be zipped into the Icon™ (J24122 & J24129) outer shell to create a multi-season comfort system.











