

PHILADELPHIA 6" WP



SPECS

GENDER	Mens	OUTSOLE	Rubber	PUNCTURE RESISTANT	No
SEASON	FW19	MIDSOLE	Injected PU	METATARSAL GUARD	No
SIZING	7-15 (1/2 through 12)	SHANK MATERIAL	Nylon	90° HEEL	Yes (5/8")
WIDTHS	Normal (D) & Wide (EE)	CONSTRUCTION	3/4 Goodyear Welt & Cement	NON-MUTILATING	No
WEIGHT	36.60 oz / 1037 g	LEATHER THICKNESS	1.80-2.00mm	NON-METALLIC	No
DUTY	Heavy	LACE HARDWARE	Metal	HEAT RESISTANT OUTSOLE	Yes
CATEGORY	6"	WATERPROOF	Yes	FLAME RESISTANT	No
TOE TYPE	Carbon-Fiber	INSULATED	No	REFLECTIVE	No
COUNTRY OF ORIGIN	China	EH / ESR RATED	Yes	CLOSURE TYPE	Lace-Up
UPPER	SPR Leather	ESD / SD RATED	No	SIDE-ZIP	No
LINING	Mesh & Moisture-Wicking Textile	OIL-RESISTANT OUTSOLE	Yes	CHAINSAW CUTPROOF	No
HEEL HEIGHT	1.5" or Greater	SLIP-RESISTANT OUTSOLE	Yes		

FEATURES + BENEFITS

- Left and right asymmetrical, non-metallic carbon-fiber toes offer unobtrusive fit and are 15% lighter than steel
- KEEN.DRY waterproof, breathable membrane
- Full-grain waterproof leather
- Oil- and slip-resistant non-marking rubber outsole
- Electrical hazard (EH) or Electric Shock Resistant (ESR) footwear provides a secondary source of protection incase accidentally coming into contact with live electrical circuits
- 3/4 Goodyear welt construction for enhanced durability and flexibility under extreme working conditions
- KEEN LUFTcell dual-density PU midsole, infused with air for weightless comfort
- Heat resistant, rubber outsole rated up to 572° F / 300° C
- 90° heel (5/8" Height) provides stability and helps "catch or lock" the foot in place
- Contoured heel lock helps "lock" is anatomically shaped, "locking" it in place and reducing heel slip
- Countored heel guard protects against bumps and scrapes, plus normal wear and tear
- Dual purpose metal lace hooks
- Nylon shank for midfoot support
- Removable metatological PU footbed
- Cleansport NXT™ Technology for natural odor protection
- Meets ASTM F1677-96 Mark II non-slip testing standards
- Meets ASTM F2913-17 SATRA non-slip testing standards
- Midsole meets ASTM D471-06 903# oil and isooctane chemical resistance standards
- Meets ASTM F2412-17 and F2413-17 M I/75 C/75 EH standards



FEATURED TECHNOLOGY

