











W.AUKWEAR.COM



light enough to fly with

AUK POLYURETHANE

AUK boots are manufactured from injection moulded thermo polyurethane. This process creates a material that consists of millions of microscopic sealed bubbles, so that the resultant product is extremely lightweight, durable, thermal insulating, and hygienic.

AUK COMFORT

AUK boots (1 pair) are approx 1kg lighter than a pair of PVC boots. So every step is 1kg lighter. Over an average work day of 10,000 steps, that can be 10 tonne less of weight you are dragging around. Not only that, but AUK has excellent thermal insulation properties, which means particularly for people working in cold wet environments, or on cold floors, their feet will be kept warm, dry, and snug.

Impressive? Yes.

Comfortable? Extremely.

Happy people that can work more effectively, for longer hours, with less fatigue? That's what we want.

AUK SAVES YOU MONEY

AUK lasts more than 2.5 times as long as PVC. So every time you buy an AUK boot, you don't have to buy 2.5 PVC boots.

Proven? Absolutely – thousands of users worldwide agree. Saves you Money? Now that's what we want.

Tested to:

EN ISO 20347 – non safety version EN ISO 20345.S4 – safety toe

CE ®

EN ISO 20345.S5 – safety toe and midsole (coming soon) Complies with AS/NZS 2210.3

Ordering Information



AU Ladies Sizing	AU Men Sizing	Euro Sizing	EN20347 Order Code	EN 20345.S4 Safety Toe Order Code
	3	36	DUP-0347-3	DUP-3454-3
6	4	37	DUP-0347-4	DUP-3454-4
7	5	38	DUP-0347-5	DUP-3454-5
8	6	39	DUP-0347-6	DUP-3454-6
Ę	6.5	40	DUP-0347-6.5	DUP-3454-6.5
9	7	41	DUP-0347-7	DUP-3454-7
10	8	42	DUP-0347-8	DUP-3454-8
11	9	43	DUP-0347-9	DUP-3454-9
	9.5	44	coming soon	coming soon
	10	45	DUP-0347-10	DUP-3454-10
	11	46	DUP-0347-11	DUP-3454-11
	12	47	DUP-0347-12	DUP-3454-12
	13	48	DUP-0347-13	DUP-3454-13
	14	49	DUP-0347-14	DUP-3454-14





Antistatic



Water Proof



Protective Steel Toe Cap



Shock Absorber Heel



Non-Abrasion Sole



Protective Steel Mid Sole



Oil Resistant Sole



Non-Slippery Sole



Heat Isolation



Cold Isolation



Electrostatic Discharge