



# RED WING STYLE #2281 MEN'S ECOLITE ATHLETIC

**EH** ELECTRICAL HAZARD

**AT** ALUMINUM TOE

**SR** SLIP RESISTANT



This sleek, modern-looking oxford redefines how eco-friendly, comfortable and lightweight a safety toe work shoe can be. From top to bottom, it incorporates plant-based and recycled materials. The flexible, breathable upper is made of up to 50% recycled polyester from discarded plastic, while the midsole is made with high-rebound EVA and sugarcane compound which offers extra cushioning for all-day comfort. Underneath, the EcoStep by Vibram® outsole is made from up to 50% recycled rubber and delivers best-in-class slip and abrasion resistance. Combined with electrical hazard protection and an aluminum safety toe, this shoe is ideal for light-duty work in warehousing, delivery, manufacturing and service.

## ABOUT THE 2281

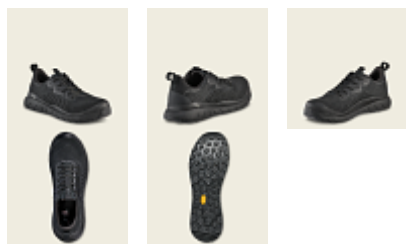
Name	EcoLite
Construction	Cement
Insole	Non-woven
Shank	None
Last	305
Outsole	ReSurge - Black-TanFleck
Non-Marking	Yes
Defined Heel	No
Country of Origin	Made in Vietnam
Safety Rating	ASTM F2413-18, M/I/C, EH, ASTM F3445-21, SR
Sizes	D 6-12, 13, 14, 15 E 26-12, 13, 14, 15 H 8-12, 13, 14
Insulation	Non-Insulated

## TECHNOLOGIES

Electrical Hazard, Aluminum Toe, HRO Heat Resistant, Vibram® Litebase, BioSpring, Slip Resistant

## OUTSOLE PROPERTIES

Oil/Gas Resistance	Best
Chemical Resistance	Best
Abrasion Resistance	Best
Heat Resistance	Best



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