



Product Family
Oliver 65394


Oliver 65 series safety footwear for the Oil and Gas industry feature chemical- and liquid-resistant leather, with hard-wearing thermoplastic urethane (TPU) safety cell reinforcement to provide excellent protection from oils and minerals, cuts and abrasions.

Meets ASTM F2413-11 M I/75 C/75 PR EH



by Honeywell

Product Numbers & Ordering Information

| | Product Numbers | Details |
|---|-----------------|---|
|  | 65394 | Oliver 65394 Brown, leather, lace-up, 6 inch work boot Men's Whole sizes 6-15 Men's Half sizes 7 1/2 -11 1/2 |

Additional Information

For women's sizes subtract two sizes from the size you currently wear to most closely match the men's size. As an example, if you currently wear a size 8 women's shoe your best fit would be a men's size 6. This is a general guide, it is always best to try-on your footwear before purchase.

Packaging Information

1 pair per box, 6 pair per case.

Overview

Key Features

- Brown leather, lace-up, 6 inch safety boot
- NATUREform steel toe impact protection
- Qflex Zero, non-metallic puncture protection
- Electrical hazard rated
- Heavy duty Kevlar® stitching on critical seams
- NANOLite and COMFORTcushion technology to help reduce leg fatigue and enhance comfort
- All-terrain, dual-density soling technology combines a soft, shock-absorbing, low-density polyurethane (PU) midsole with a high-density, hard-wearing rubber outsole
- Oliver outsole design is slip-resistant to help prevent worker slips and falls and is heat-resistant to temperatures up to 572° F (300° C)

Recommended Industries/Use

- Agriculture
- Chemical
- Construction
- Manufacturing
- Oil and Gas

Hazards

- Abrasion
- Chemical
- Impact
- Slip

Warranty Information**30-Day Comfort Guarantee**

Try a pair of correctly fitted Oliver boots for 30-Days, if you are not completely satisfied, return them to your Oliver dealer with a dated proof of purchase. Your boots will be exchanged or returned for a full refund. We are confident that once you try on Oliver boots and feel the comfort, you'll never want to return them!

LIMITED WARRANTY:

Honeywell Safety products are covered by and subject to the terms of the Honeywell Safety Products Limited Warranty that is printed in our published price list. The Honeywell Safety Products Limited Warranty is the only written warranty of any force and effect, and all other written warranties are disclaimed in their entirety. In no event shall Honeywell Safety Products or any of its authorized dealers be liable for any damages in excess of the purchase price of the relevant product. This limitation applies to damages of any kind, including but not limited to direct or indirect damages or other special, incidental exemplary or consequential damages, whether arising out of the use or inability to use the product, even if we or any of our authorized dealers has been advised of the possibility of the damages or any claim by any other party.

Specifications

Construction

- Direct Attach

Upper material

- Liquid- and chemical-resistant and barnyard-acid-resistant SPR leather

Outsole

- Dual-density. Low-density polyurethane (PU) midsole and high-density, hard wearing rubber outsole

Steel toe protection

- Yes

Metatarsal protection

- No

Puncture plate protection

- Yes

Electrical Hazard rated

- Yes

ASTM tested

- F2413-11 M I/75 C/75 PR EH

Literature & Documents

Oliver US_New Products Sell Sheet

[http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Footwear/Protective_Shoes_\(100J_toe_cap\)/4294986114/1033.aspx](http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Footwear/Protective_Shoes_(100J_toe_cap)/4294986114/1033.aspx)

2013 Oliver product brochure.

Oliver Footwear Sizing Chart

[http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Footwear/Protective_Shoes_\(100J_toe_cap\)/4294986116/1033.aspx](http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Footwear/Protective_Shoes_(100J_toe_cap)/4294986116/1033.aspx)

Footwear size conversion chart.