



RADIUS
ALLOY SAFETY TOE
TB0A26SJ065

CE EN ISO 20345:2011

HOVER SPRING™
Timberland PRO FLEX™



S1P SRC



TIMBERLAND® PRO RUBBER FLEXTECH™ OUTSOLE WITH TPU HOVERSPrING™ MIDSOLE:

- Lightweight HoverSpring foam midsole provides industry leading underfoot comfort, flexibility and durability
- Lightest midsole compound from PRO
- Anatomically positioned grooves for incredible flexibility
- Fuel & Oil-resistant outsole and midsole
- Slip resistant
- Abrasion resistant
- Heat resistant up to 572F using EN/ISO 20344:2004 (300C)
- Non-marking

FEATURES:

- Asymmetrical alloy safety toe
- Mutilation free
- Timberland PRO® Flex Technology featuring anatomically positioned flex grooves
- Lightweight HoverSpring™ foam midsole is fuel and oil resistant and provides industry leading underfoot comfort, flexibility and durability
- Anti-Fatigue Technology polyurethane footbed for shock absorption and energy return
- Re-BOTL breathable, durable mesh upper with abrasion resistant reinforcements
- Cement Construction for flexibility

DYNAMIC ANTI-FATIGUE FOOTBED:

- Durable: resists compression set over time
- Resilient: recovers for next foot strike
- Mono-sided inverted Anti-Fatigue Technology cones
- Contoured bio-mechanically engineered top surface helps maintain proper gait
- Dynamic arch adapts to different foot shapes for maximum comfort

For Internal Use Only



HOVER
SPRING™
Timberland PRO FLEX™
ANTI-FATIGUE TECHNOLOGY



RADIUS
ALLOY SAFETY TOE
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- A. Alloy Safety Toe
- B. Anti-Fatigue Technology PU footbed
- C. Non-Metallic Puncture-Resistant Plate
- D. Non-Metallic Shank
- E. HoverSpring™ Foam Midsole
- F. Rubber Outsole

- FR A. Embout coqué en alliage
B. Semelle Intercalaire en CAV/E légère et coussinée
C. Plaque résistante aux perforations non métallique
D. Tige non métallique
E. Semelle Intercalaire en mousse HyperSpring™
F. Semelle extérieure en caoutchouc

- DE A. Sicherheitszehenkappen Aus Metalllegierung
B. PU-Fußbett mit Technologie gegen Ermüdung
C. Nichtmetallische, durchstichfeste Zwischensohle
D. Metallfreier Schaft
E. HoverSpring™ Zwischensohle aus Schaumstoff
F. Gummi-Laufsohle



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HOVER
SPRING™
FLEX

ANTI-FATIGUE
TECHNOLOGY™



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SLIP TEST RATING



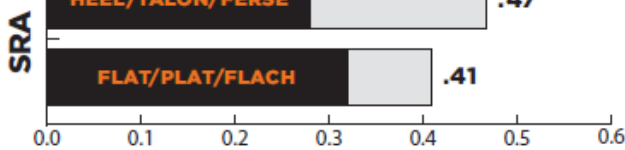
No shoe is "slip proof." Footwear is one small part of any Slip Hazard Assessment Defense Program. You should always consult with your Company Safety Manager to determine the most appropriate footwear for your work environment. Using this information, it is possible to seek advice from the Manufacturer or Distributor regarding appropriate application based on test results.

EXCERPT FROM EN ISO 20344:2011 WHOLE SHOE SLIP RESULTS

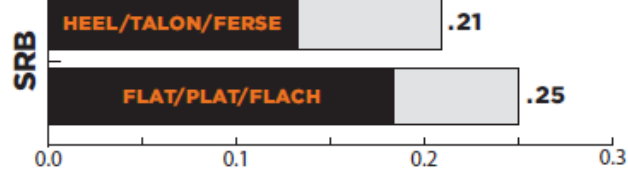
TEST REPORT: GZHT90978861

OUTSOLE: PRO605 TEST LAB: CNAS L0220 TEST SIZE: 8 (UK)

The below chart provides the slip scores for the outsole of the shoe.



SLIP TEST REQUIREMENT
EXIGENCES DU TEST DE GLISSEMENT
ANFORDERUNGEN AN DEN RUTSCH-TEST



SLIP TEST REQUIREMENT
EXIGENCES DU TEST DE GLISSEMENT
ANFORDERUNGEN AN DEN RUTSCH-TEST

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HOVER SPRING™
Timberland PRO FLEX™

ANTI-FATIGUE TECHNOLOGY™



ESD

TECHNOLOGIES

S1

S1
Safety footwear constructed with all Safety Basic (SB) protective features in addition to a closed seat region, Antistatic (A), Energy Absorption of the Seat Region (E), and Resistance to Fuel Oil (FO) protective features, as defined in EN ISO 20345 Tables 1, 2, 3, and 18.

P

P
Safety footwear constructed with a component placed in the sole to provide protection against penetration, as defined in EN ISO 20345 6.2.1.

SRC

SRC
Safety footwear constructed with slip-resistant properties tested on ceramic floor with sodium lauryl sulfate and on steel floor with glycerol, in accordance to EN ISO 20345 5.3.5.4.



Alloy Safety Toe

Safety footwear constructed with a metallic safety toe that provides minimum clearance requirements at an impact energy of $200\text{ J} \pm 4\text{ J}$ and compression load of $15\text{ kN} \pm 0.1\text{ kN}$, as defined in EN ISO 20345 5.3.2.



Puncture Resistant (Non-Metallic Plate)

Safety footwear constructed with a non-metallic component placed in the sole to provide protection against penetration, as defined in EN ISO 20345 6.2.1.



Rubber Outsole

Heat-resistant, durable rubber compound offers slip, oil and abrasion resistance.



Antimicrobial Odor Control

Treatment to help prevent and control odors.

Timberland PRO FLEX™

Timberland PRO® FLEX Technology

Timberland PRO® FLEX technology gives you full range of motion without resistance - with features like anatomically positioned flex grooves under your foot and durable fabrics that stretch above your foot, it ensures your shoes will work with you in every step.

HOVER SPRING™

HoverSpring™

Our proprietary lightweight HoverSpring™ foam provides industry leading underfoot comfort and flexibility while being durable enough for the harshest environments.

ANTI-FATIGUE TECHNOLOGY™

Anti-Fatigue Technology

A comfort system designed with shock-absorbing, geometrical technology that returns energy back to the foot to deliver all-day support and comfort.

For Internal Use Only



RADIUS

ALLOY SAFETY TOE
TB0A2B2U001

CE UK CA ISO 20345:2011



S1P

SRC

FEATURES:

- Asymmetrical alloy safety toe
- Mutilation free
- Timberland PRO® Flex Technology featuring anatomically positioned flex grooves
- Lightweight HoverSpring™ foam midsole is fuel and oil resistant and provides industry leading underfoot comfort, flexibility and durability
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- Mono-sided inverted Anti-Fatigue Technology cones
- Contoured bio-mechanically engineered top surface helps maintain proper gait
- Dynamic arch adapts to different foot shapes for maximum comfort

TIMBERLAND ® PRO RUBBER FLEXTECH ™ OUTSOLE WITH TPU

HOVERSRING ™ MIDSOLE:

- Lightweight HoverSpring foam midsole provides industry leading underfoot comfort, flexibility and durability
- Lightest midsole compound from PRO
- Anatomically positioned grooves for incredible flexibility
- Fuel & Oil-resistant outsole and midsole
- Slip resistant
- Abrasion resistant
- Heat resistant up to 572F using EN/ISO 20344:2004 (300C)
- Non-marking



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TB0A2B2U001

HOVER
SPRING™ Timberland PRO FLEX™

ANTI-FATIGUE
TECHNOLOGY



- A. Alloy Safety Toe
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- A. Sicherheitszehenkappen Aus Metalllegierung
- B. PU-Fußbett mit Technologie gegen Ermüdung
- C. Nichtmetallische, durchstichfeste Zwischensohle
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SLIP TEST RATING



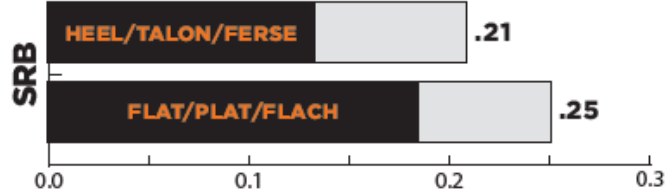
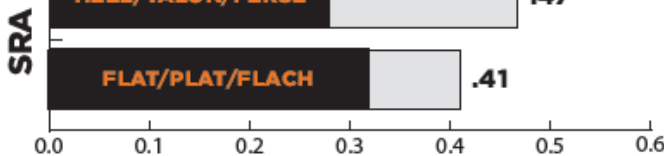
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EXCERPT FROM CE UK CA ISO 20345:2011 WHOLE SHOE SLIP RESULTS

TEST REPORT: GZHT90978861

OUTSOLE: PRO605 TEST LAB: CNAS L0220 TEST SIZE: 8 (UK)

The below chart provides the slip scores for the outsole of the shoe.



SLIP TEST REQUIREMENT
EXIGENCES DU TEST DE GLISSEMENT
ANFORDERUNGEN AN DEN RUTSCH-TEST

SLIP TEST REQUIREMENT
EXIGENCES DU TEST DE GLISSEMENT
ANFORDERUNGEN AN DEN RUTSCH-TEST



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ALLOY SAFETY TOE
TB0A2B2U001



TECHNOLOGIES

S1

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P

P

Safety footwear constructed with a component placed in the sole to provide protection against penetration, as defined in CE UK CA ISO 20345 6.2.1.



Alloy Safety Toe

Safety footwear constructed with a metallic safety toe that provides minimum clearance requirements at an impact energy of $200\text{ J} \pm 4\text{ J}$ and compression load of $15\text{ kN} \pm 0.1\text{ kN}$, as defined in CE UK CA ISO 20345 5.3.2..



Puncture Resistant (Non-Metallic Plate)

Safety footwear constructed with a non-metallic component placed in the sole to provide protection against penetration, as defined in CE UK CA ISO 20345 6.2.1.



Rubber Outsole

Heat-resistant, durable rubber compound offers slip, oil and abrasion resistance.



Antimicrobial Odor Control

Treatment to help prevent and control odors.

Timberland PRO® FLEX

Timberland PRO® FLEX Technology

Timberland PRO® FLEX technology gives you full range of motion without resistance – with features like anatomically positioned flex grooves under your foot and durable fabrics that stretch above your foot, it ensures your shoes will work with you in every step.

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HoverSpring™

Our proprietary lightweight HoverSpring™ foam provides industry leading underfoot comfort and flexibility while being durable enough for the harshest environments.



Anti-Fatigue Technology

A comfort system designed with shock-absorbing, geometrical technology that returns energy back to the foot to deliver all-day support and comfort.



RADIUS

TB1A27VV 001



TECHNOLOGIES

S1

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Safety footwear constructed with all Safety Basic (SB) protective features in addition to a closed seat region, Antistatic (A), Energy Absorption of the Seat Region (E), and Resistance to Fuel Oil (FO) protective features, as defined in ISO 20345 Tables 1, 2, 3, and 18.

SR

SR
Safety footwear that provides slip resistance on surfaces contaminated with oil, as defined in EN ISO 20345 6.2.10.

SC

SC
A scuff cap that provides resistance to abrasion, as defined in EN ISO 20345 6.2.9.

FO

FO
Safety footwear built with an outsole that is resistant to fuel oil, as defined in EN ISO 20345 6.4.2.

PL

PL
Safety footwear constructed with a non-metallic component placed in the sole to provide protection against penetration, as defined in EN ISO 20345 6.2.1 using a 4.5mm test pin.



Alloy Safety Toe
Safety footwear constructed with a metallic safety toe that provides minimum clearance requirements at an impact energy of 200 J ±4 J and compression load of 15 kN ±0.1 kN, as defined in ISO 20345 5.3.2.



Puncture Resistant (Non-Metallic Plate)
Safety footwear constructed with a non-metallic component placed in the sole to provide protection against penetration, as defined in ISO 20345 6.2.1.



Rubber Outsole
Heat-resistant, durable rubber compound offers slip, oil and abrasion resistance.



HoverSpring™
Our proprietary lightweight HoverSpring™ foam provides industry leading underfoot comfort and flexibility while being durable enough for the harshest environments.



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Anti-Fatigue Technology
A comfort system designed with shock-absorbing, geometrical technology that returns energy back to the foot to deliver all-day support and comfort.



MICROBAN® Odor Resistant Footwear Liner
Liner is treated with Microban® Antimicrobial Technology for odor control.

SLIP TEST RATING



No shoe is “slip proof.” Footwear is one small part of any Slip Hazard Assessment Defense Program. You should always consult with your Company Safety Manager to determine the most appropriate footwear for your work environment. Using this information, it is possible to seek advice from the Manufacturer or Distributor regarding appropriate application based on test results.

EXCERPT FROM UKCA & CE ISO 20345:2022

WHOLE SHOE SLIP RESULTS

TEST REPORT: GZHT91200131

OUTSOLE: PRO605

TEST LAB: INTERTEK CNAS LO220

TEST SIZE: 8 (UK)

The below chart provides the slip scores for the outsole of the shoe.



SLIP TEST REQUIREMENT
EXIGENCES DU TEST DE GLISSEMENT
ANFORDERUNGEN AN DEN RUTSCH-TEST

ÉVALUATION DU TEST DE GLISSEMENT

EXTRAITS DE UKCA ET CE ISO 20345:2022

POUR LE DÉRAPAGE DE TOUTE LA CHAUSSURE

RAPPORT SUR LE TEST : GZHT91200131

SEMELLE D'USURE : PRO605

LABORATOIRE DE TEST : INTERTEK CNAS LO220

TEST TAILLE : 42

Le tableau ci-dessous indique les données d'antidérapage pour la semelle d'usure du soulier.



SLIP TEST REQUIREMENT
EXIGENCES DU TEST DE GLISSEMENT
ANFORDERUNGEN AN DEN RUTSCH-TEST

RUTSCH-TEST-BEWERTUNG

Kein Schuh ist “rutschfest”. Schuhe sind ein Teil des Arbeitsschutzes am Arbeitsplatz. Sie sollten sich immer mit dem Sicherheitsbeauftragten Ihres Unternehmens in Verbindung setzen, um das am besten geeignete Schuhwerk für Ihre Arbeitsumgebung zu ermitteln. Anhand dieser Informationen ist es möglich, mit Hilfe der Hersteller oder Händler ein geeignetes, geprüftes Schuhwerk zu finden.

AUSZUG AUS DER UKCA UND CE ISO 20345:2022

VOLLSTÄNDIGE RUTSCH-ERGEBNISSE

TESTBERICHT: GZHT91200131

AUSSENSOHLE: PRO605

TESTLABOR: INTERTEK CNAS LO220

TESTGRÖSSE: 8 (UK)

Die folgende Tabelle zeigt die Gleitwerte für die Laufsohle des Schuhs.