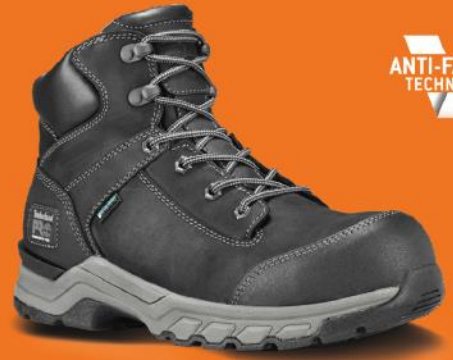




HYPERCHARGE

6" | COMPOSITE SAFETY TOE | WATERPROOF

TB0A1Q5Q001



CE EN ISO 20345:2011

S3 **HRO** **WR** **SRC**



FEATURES:

- Premium full-grain leather
- Composite safety toe
- Cement construction
- Non-metallic puncture plate
- Mesh lining with antimicrobial treatment
- Contoured shock diffusion plate
- Weight 9M 742g

DYNAMIC ANTI-FATIGUE TECHNOLOGY POLYURETHANE 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

TIMBERLAND® PRO RUBBER ISN OUTSOLE WITH DUAL-DENSITY EVA MIDSOLE:

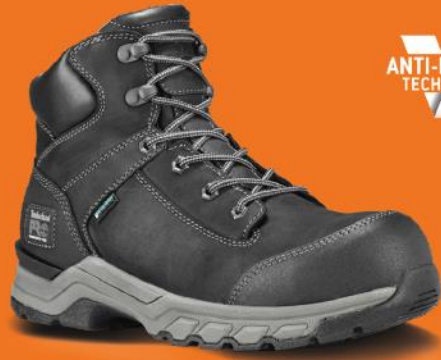
- Independent Suspension Network (ISN)
- Slip resistant SRC
- Abrasion resistant
- Oil-resistant FO
- Heat resistant HRO
- Non-marking

5-12 13 14 15 MW

USA Men's	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12	13	14	15
USA Women's	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12						
United Kingdom	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	12	13	14
Europe	37	37.5	38	38.5	39	40	41	41.5	42	42.5	43	43.5	44	45	46	47	48	49
Centimeters	23,5	24,0	24,0	25,0	25,0	26,0	26,0	26,5	27,0	27,5	28,0	28,5	29,0	29,5	30,0	31,0	32,0	33,0



HYPERCHARGE
6" | COMPOSITE SAFETY TOE | WATERPROOF
 TB0A1Q5Q001



A. Composite Safety Toe

B. Anti-Fatigue Technology PU footbed

C. Contoured shock-diffusion plate

D. Non-Metallic Puncture-Resistant Plate

E. Lightweight, Cushioning EVA Midsole and Independent Suspension Network™ Technology and Rubber Outsole

FR A. Embout coqué en composite

B. Semelle intérieure en PUR amortissante

C. Plaque de diffusion de choc profilée

D. Plaque résistante aux perforations non métallique

E. Semelle intercalaire en CAV/E légère et coussinée et semelle extérieure en caoutchouc

ES A. Punta de seguridad compuesta

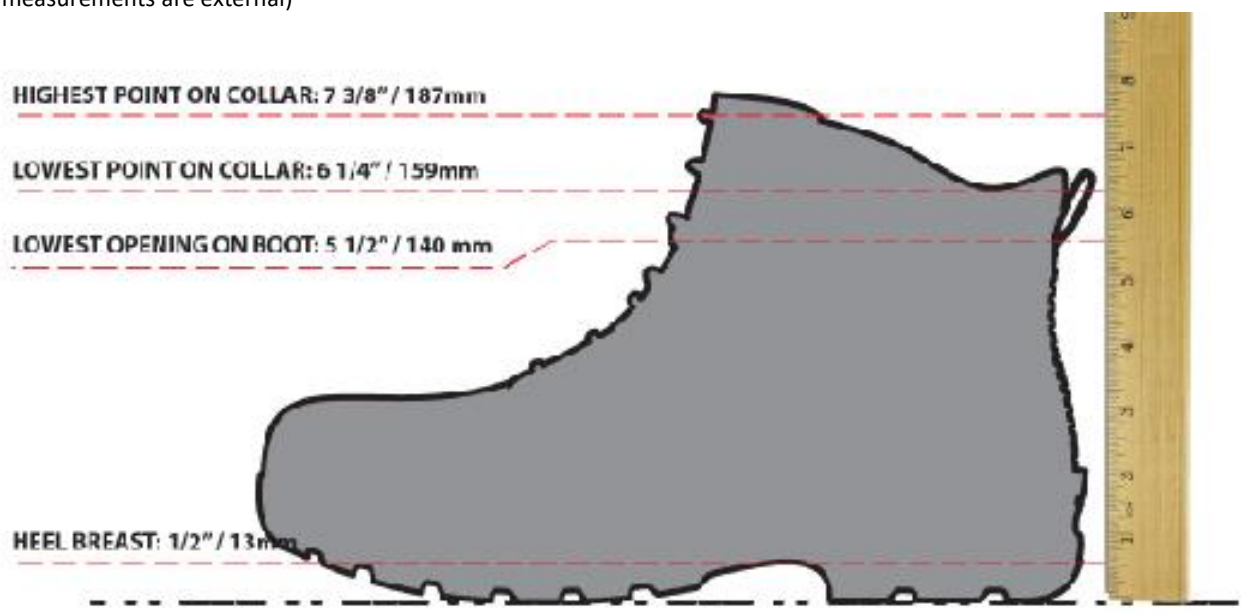
B. Plantilla de PU con tecnología anti-fatigue

C. Placa contorneada para difusión de choques

D. Placa no metálica resistente a perforaciones

E. Entresuela ligera, acolchonada de EVA y suela de caucho

MEASUREMENTS:
 ((All measurements are external))





HYPERCHARGE

6" | COMPOSITE SAFETY TOE | WATERPROOF

TB0A1Q5Q001



SLIP TEST RATING

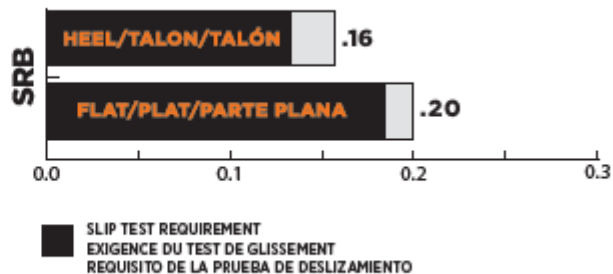
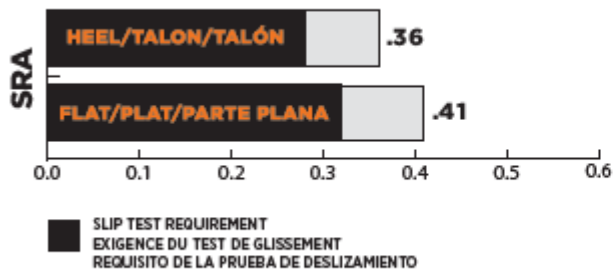


No shoe is "slip proof." Footwear is one small part of any Slip Hazard Assessment Defense Program. You should always consult with your Company Safety Manager to determine the most appropriate footwear for your work environment. Using this information, it is possible to seek advice from the Manufacturer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

EXCERPT FROM EN ISO 20345
WHOLE SHOE SLIP RESULTS

TEST REPORT: GZHT90761769
OUTSOLE: PRO481 TEST LAB: ITS TEST SIZE: 8 (UK)

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





HYPERCHARGE

6" | COMPOSITE SAFETY TOE | WATERPROOF

TB0A1Q5Q001

TECHNOLOGIES

S3

S3
Safety footwear constructed with all S2 protective features with the addition of metallic and/or non-metallic Penetration Resistance (P) and Cleated Outsole protective features, as defined in EN ISO 20345 Tables 1, 2, 3, and 18.

HRO

HRO
Safety footwear constructed with an outsole that shall not melt and shall not develop any cracks, as defined in EN ISO 20345 6.4.1.

WR

WR
Footwear constructed to provide water penetration protection, as defined in EN ISO 20345 6.2.5.

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.



Composite Safety Toe
Lightweight, non-metallic, asymmetrical-shaped toe cap. Meets US and Canadian safety standards including ASTM F2412-11 and ASTM F2413-11 I/75 and C/75 Impact and compression safety standards and CAN/CSA-Z195-14 Grade 1.



Independent Suspension Network
Multi-density outsole with comfort lugs that act independently of each other and adapt to varying worksite conditions, providing an additional layer of cushioning, comfort and stability.



Antimicrobial Odor Control
Treatment to help prevent and control odors.



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.



HYPERCHARGE

6" | COMPOSITE SAFETY TOE | WATERPROOF

TB0A1S22214



CE EN ISO 20345:2011

S3

HRO

WR

SRC



FEATURES:

- Premium full-grain leather
- Composite safety toe
- Cement construction
- Non-metallic puncture plate
- Mesh lining with antimicrobial treatment
- Contoured shock diffusion plate
- Weight 9M 742g

DYNAMIC ANTI-FATIGUE TECHNOLOGY POLYURETHANE 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

TIMBERLAND® PRO RUBBER ISN OUTSOLE WITH DUAL-DENSITY EVA MIDSOLE:

- Independent Suspension Network (ISN)
- Slip resistant SRC
- Abrasion resistant
- Oil-resistant FO
- Heat resistant HRO
- Non-marking

5-12 13 14 15 MW

USA Men's	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12	13	14	15
USA Women's	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12						
United Kingdom	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	12	13	14
Europe	37	37.5	38	38.5	39	40	41	41.5	42	42.5	43	43.5	44	45	46	47	48	49
Centimeters	23,5	24,0	24,0	25,0	25,0	26,0	26,0	26,5	27,0	27,5	28,0	28,5	29,0	29,5	30,0	31,0	32,0	33,0



HYPERCHARGE

6" | COMPOSITE SAFETY TOE | WATERPROOF

TB0A1S22214

A. Composite Safety Toe

B. Anti-Fatigue Technology PU footbed

C. Contoured shock-diffusion plate

D. Non-Metallic Puncture-Resistant Plate

E. Lightweight, Cushioning EVA Midsole and Independent Suspension Network™ Technology and Rubber Outsole

FR A. Embout coqué en composite

B. Semelle intérieure en PUR amortissante

C. Plaque de diffusion de choc profilée

D. Plaque résistante aux perforations non métallique

E. Semelle intercalaire en CAV/E légère et coussinée et semelle extérieure en caoutchouc

ES A. Punta de seguridad compuesta

B. Plantilla de PU con tecnología anti-fatigue

C. Placa contorneada para difusión de choques

D. Placa no metálica resistente a perforaciones

E. Entresuela ligera, acolchonada de EVA y suela de caucho

MEASUREMENTS:

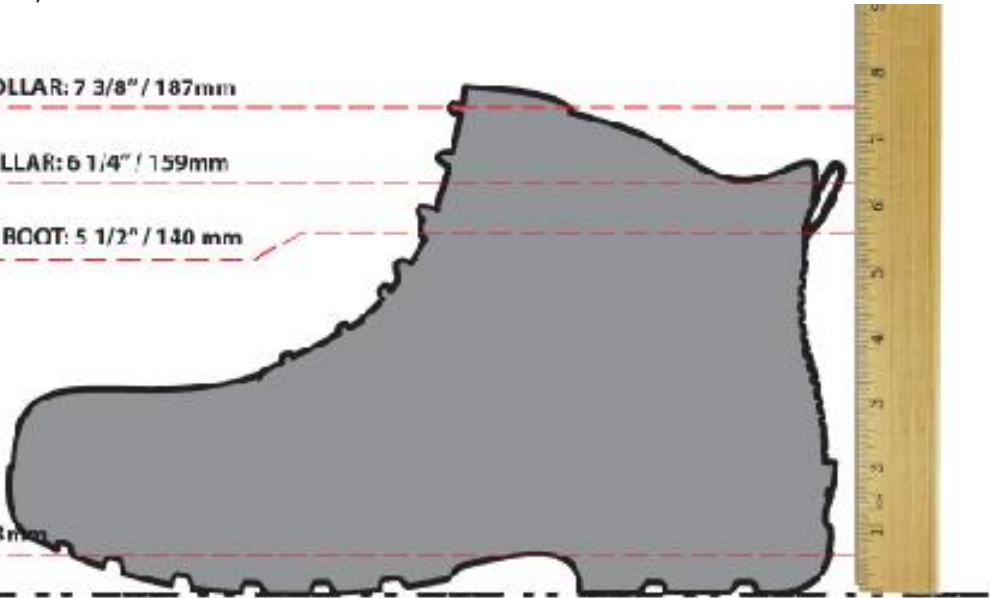
((All measurements are external))

HIGHEST POINT ON COLLAR: 7 3/8" / 187mm

LOWEST POINT ON COLLAR: 6 1/4" / 159mm

LOWEST OPENING ON BOOT: 5 1/2" / 140 mm

HEEL BREAST: 1/2" / 13mm





HYPERCHARGE

6" | COMPOSITE SAFETY TOE | WATERPROOF

TB0A1S22214

SLIP TEST RATING

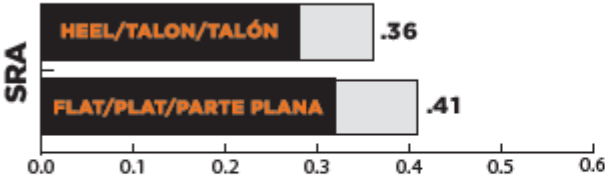


No shoe is "slip proof." Footwear is one small part of any Slip Hazard Assessment Defense Program. You should always consult with your Company Safety Manager to determine the most appropriate footwear for your work environment. Using this information, it is possible to seek advice from the Manufacturer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

EXCERPT FROM EN ISO 20345
WHOLE SHOE SLIP RESULTS

TEST REPORT: GZHT90761769
OUTSOLE: PRO481 TEST LAB: ITS TEST SIZE: 8 (UK)

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



SLIP TEST REQUIREMENT
EXIGENCE DU TEST DE GLISSEMENT
REQUISITO DE LA PRUEBA DE DESLIZAMIENTO



SLIP TEST REQUIREMENT
EXIGENCE DU TEST DE GLISSEMENT
REQUISITO DE LA PRUEBA DE DESLIZAMIENTO



HYPERCHARGE

6" | COMPOSITE SAFETY TOE | WATERPROOF

TB0A1S22214

TECHNOLOGIES

S3

S3
Safety footwear constructed with all S2 protective features with the addition of metallic and/or non-metallic Penetration Resistance (P) and Cleated Outsole protective features, as defined in EN ISO 20345 Tables 1, 2, 3, and 18.

HRO

HRO
Safety footwear constructed with an outsole that shall not melt and shall not develop any cracks, as defined in EN ISO 20345 6.4.1.

WR

WR
Footwear constructed to provide water penetration protection, as defined in EN ISO 20345 6.2.5.

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.



Composite Safety Toe
Lightweight, non-metallic, asymmetrical-shaped toe cap. Meets US and Canadian safety standards including ASTM F2412-11 and ASTM F2413-11 I/75 and C/75 Impact and compression safety standards and CAN/CSA-Z195-14 Grade 1.



Independent Suspension Network
Multi-density outsole with comfort lugs that act independently of each other and adapt to varying worksite conditions, providing an additional layer of cushioning, comfort and stability.



Antimicrobial Odor Control
Treatment to help prevent and control odors.



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.