



PT-03 WINTER

COLD ENVIRONMENT RUNNING SHOE - WATERPROOF



TECHNICAL ZONE - Lateral View

U-Heel: Anatomically shaped around heel & ankle to aid fit & help prevent Achilles tendonitis.

SOLITE EVA SOCKLINER

Enhanced removable moulded EVA sockliner for additional comfort & support.

Luxury Fully Padded tongue

Fitted Tongue Lace Loops: Ensure tongue remains in place at ALL times.

quadra FLEXSYSTEM

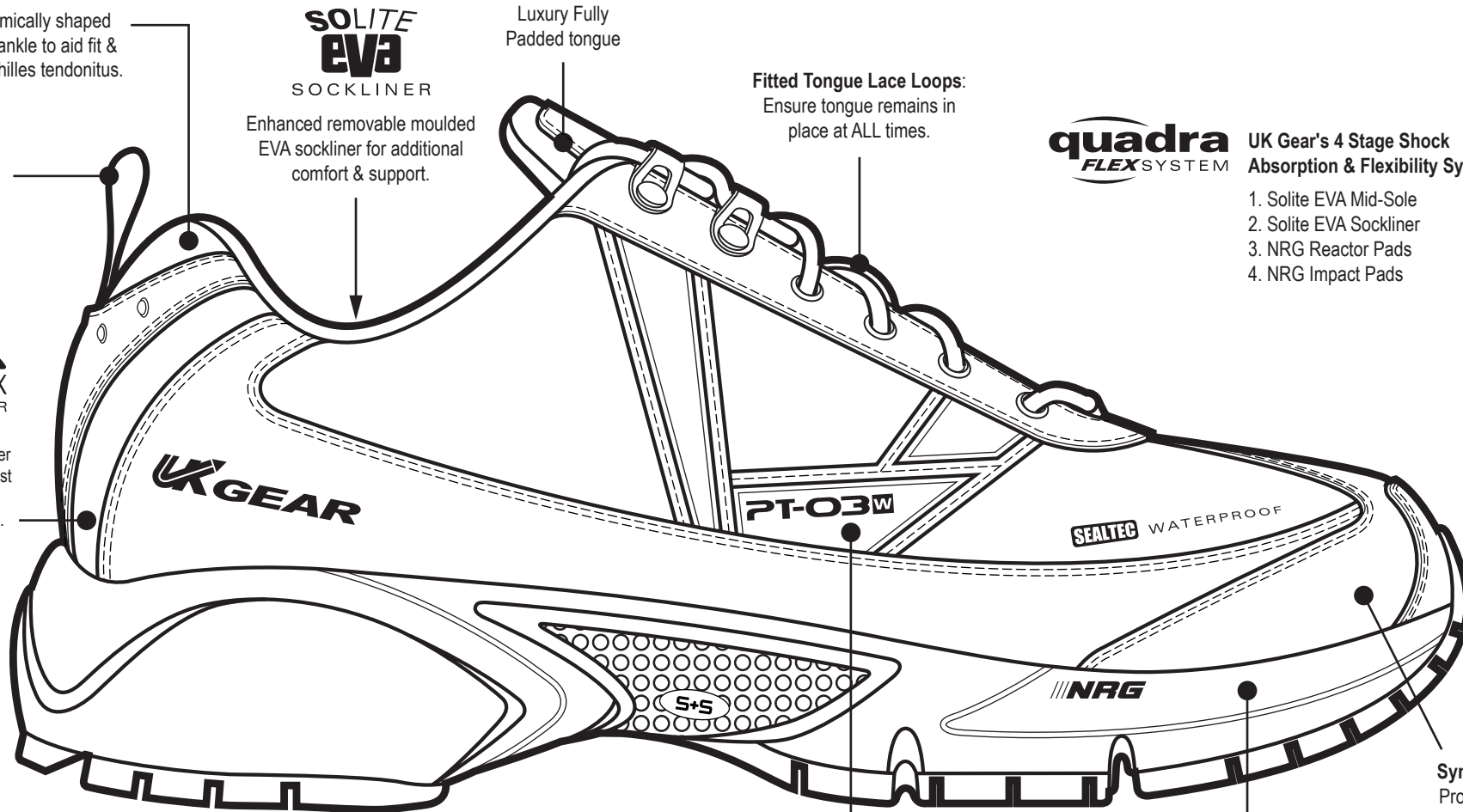
UK Gear's 4 Stage Shock Absorption & Flexibility System:

1. Solite EVA Mid-Sole
2. Solite EVA Sockliner
3. NRG Reactor Pads
4. NRG Impact Pads

Woven Heel Pull: For rapid 'doff & doff'

RHINOFLEX HEEL COUNTER

(Inside) Flexible and responsive heel counter moulded around the last to ensure perfect anatomical alignment.



SEALTEC WATERPROOF

S+S

NRG

Synthetic Leather: Provides additional strength & durability to upper.

SEALTEC

WEATHER SHIELD

Waterproof yet breathable membrane for all weather conditions.

ANTI-MICROBIAL TREATMENT ●●●

Designed to inhibit the growth of bacteria, fungus & other odour-causing microbes. Gives long-lasting hygienic freshness.

Strategic Paneling: For side foot structural support. 3M Reflective logo on lateral panel.

SOLITE EVA MID-SOLE

A unique EVA compound which gives a lightweight midsole and enhances durability & cushioning.



PT-03 WINTER

COLD ENVIRONMENT RUNNING SHOE - WATERPROOF



TECHNICAL ZONE - Medial View



UK Gear's 4 Stage Shock Absorption & Flexibility System:

1. Solite EVA Mid-Sole
2. Solite EVA Sockliner
3. NRG Reactor Pads
4. NRG Impact Pads



All-Round Reflectivity:
Incorporating 3M Reflective.
Enhances visibility in low light
& aids road running safety.

Fitted Tongue Lace Loops:
Ensure tongue remains in place at ALL times.

Luxury Fully Padded tongue

SOLITE EVA SOCKLINER

Enhanced removable moulded EVA sockliner for additional comfort & support.

U-Heel: Anatomically shaped around heel & ankle to aid fit & help prevent Achilles tendonitis.

Woven Heel Pull:
For rapid 'doff & doff'



(Inside) Flexible and responsive heel counter moulded around the last to ensure perfect anatomical alignment.

Synthetic Leather:
Provides additional strength & durability to upper.



WEATHER SHIELD

Waterproof yet breathable membrane for all weather conditions.



MID-SOLE

A unique EVA compound which gives a lightweight midsole and enhances durability & cushioning.

Strategic Paneling: For side foot structural support. 3M Reflective logo on lateral panel.



Strengthening & Stabilising polyurethane medial support plates offering torsional support and durability.



G-Numbers: Refers to the grade of SoLite EVA that determine midsole density, shock absorption and stability. These grades are fine-tuned to optimise the performance and durability of the shoes in a specific environment.



PT-03 WINTER

COLD ENVIRONMENT RUNNING SHOE - WATERPROOF



TECHNICAL ZONE - Outsole View

TORQUE CONTROL SYSTEM

UK Gear's 4 Stage Stability System for Enhanced Torsional Support:

1. Skeletal Support Struts
2. Bi-Density midsole
3. S&S Plates
4. S&S Bridge

Cold-Grip Outsole: Special carbon rubber compound designed to maintain excellent outsole flexibility & grip at low temperatures.

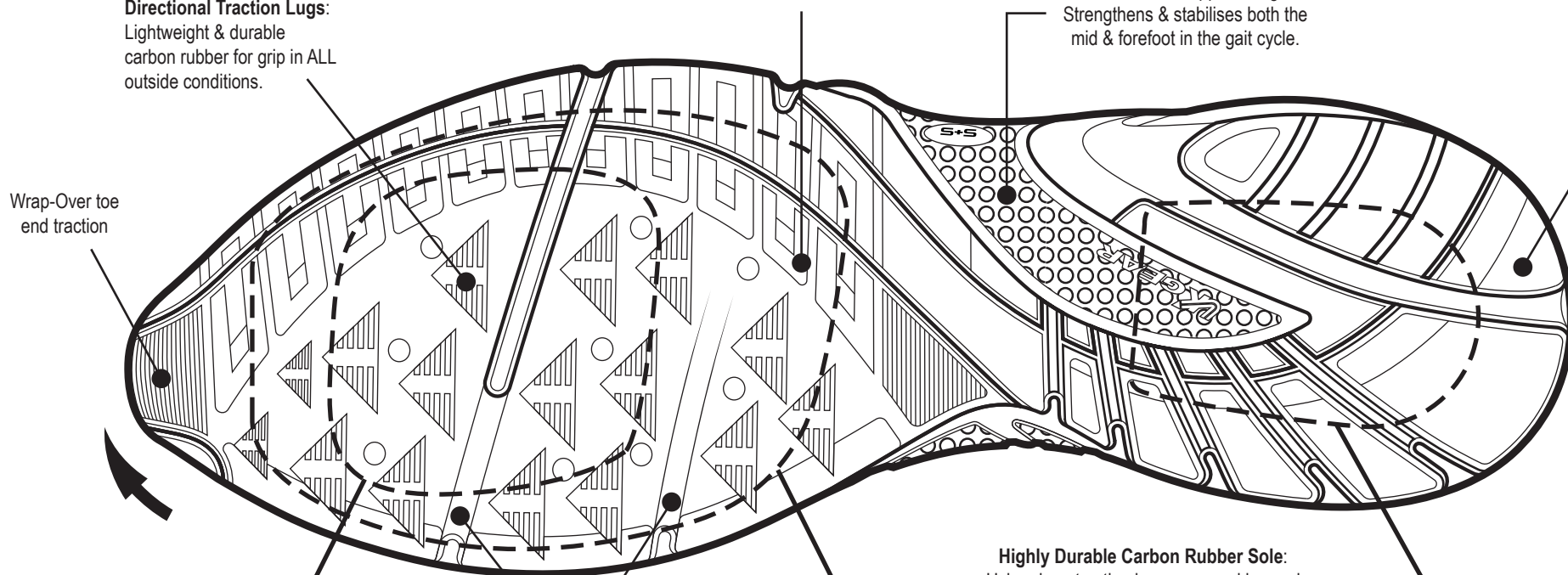
S+S BRIDGE

Strengthening & Stabilising moulded TPU mid-foot support bridge. Strengthens & stabilises both the mid & forefoot in the gait cycle.

Directional Traction Lugs: Lightweight & durable carbon rubber for grip in ALL outside conditions.

Wrap-Over toe end traction

Structured Landing Area: Lessens heel impact.



Highly Durable Carbon Rubber Sole: Using deep traction lugs, non-marking and easy clean. Ideally suited for both road and off road running.

NRG REACTOR PADS

(Inside) Highly-responsive technical FOREFOOT compound inlaid to compliment you foots Natural Energy Return during 'toe-off'.

BIO+ FLEX TECHNOLOGY

Anatomically aligned grooves that echo the natural movements of the foot.

S+S SUB-PLATE

Embedded into the forefoot this technical material protects the underfoot from harsh terrain by dispursing impact points.

NRG IMPACT PADS

(Inside) Super-absorption blown HEEL compound with a unique molecular structure that gives sustained cushioning, inlaid to minimise impact through the body.