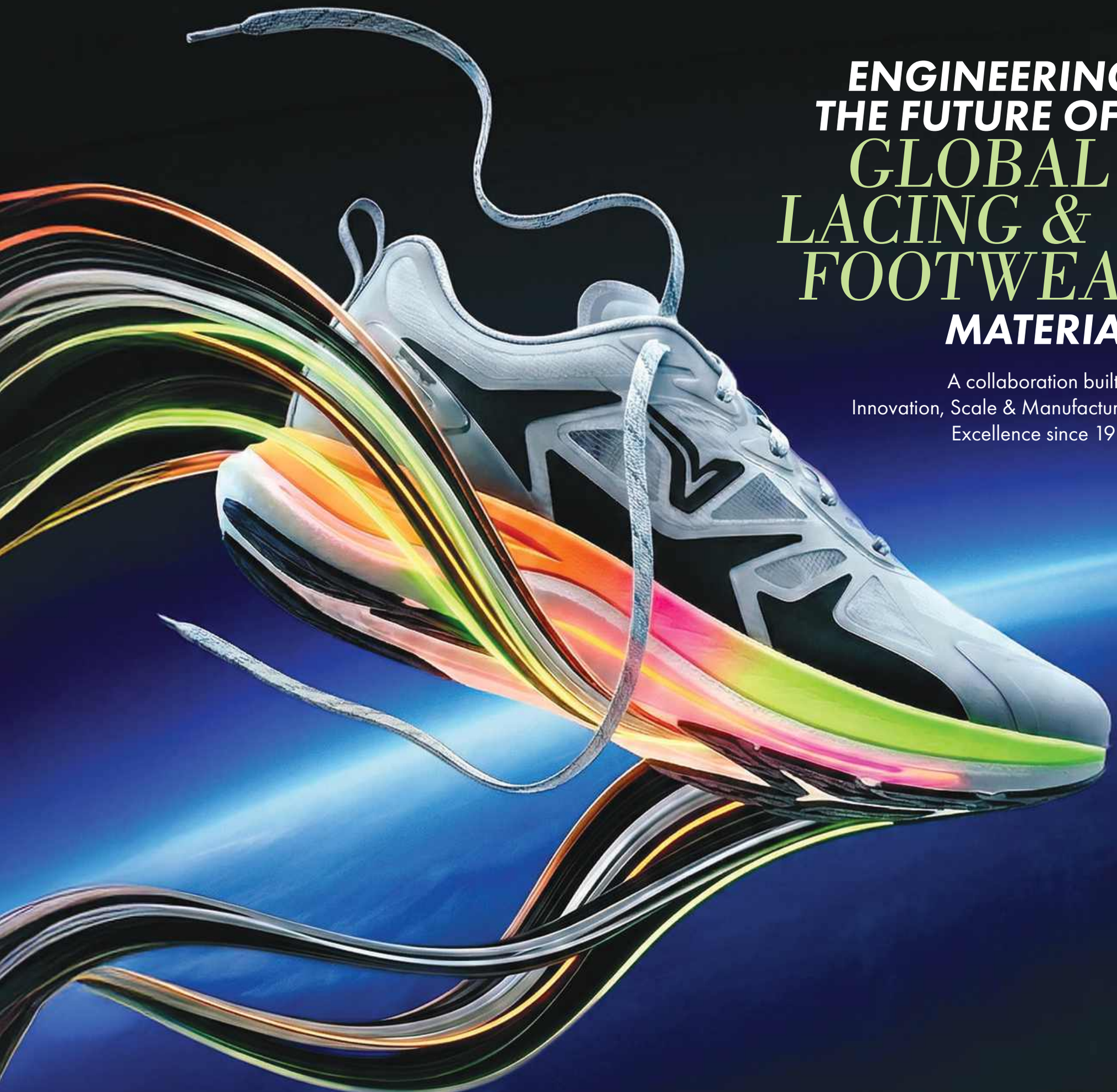




**ENGINEERING
THE FUTURE OF
GLOBAL
LACING &
FOOTWEAR
MATERIAL**

A collaboration built on
Innovation, Scale & Manufacturing
Excellence since 1986.







FOUR DECADES

of Manufacturing Excellence

Boo Young is a Global Lacing & Footwear material manufacturer delivering precision and innovation since 1986. The company's materials are used extensively by global sportswear houses, luxury brands, performance footwear labels, and high-growth lifestyle companies

Core Expertise Includes

High-performance shoelaces | Webbing tapes and elastic structures
Textile trims and jacquard designs | Metal hardware including eyelets, logo eyelets, and tips
Injection-molded components | Proprietary lacing technologies and patented innovations

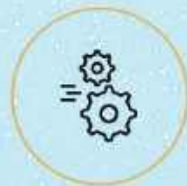
30+ Years Of Trust

Boo Young has been a trusted global supplier to ADIDAS since 1993, consistently recognized for quality consistency, engineering reliability, and manufacturing depth.

Defining Strengths



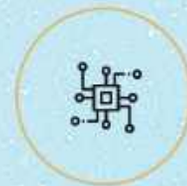
Three-country
Manufacturing
Ecosystems for
cost Efficiency



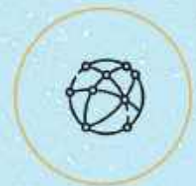
Fastest Development
Speed in APAC



Future-Focused
Innovation



Category-
leading patented
technologies



A global footprint
supported by
certified quality
systems

Clear leadership combined with local execution expertise delivers high reliability and consistent quality for global brands.

LEADERSHIP & GOVERNANCE



Group CEO & President - **RYAN KANG**

leads global operations, corporate strategy, investment, and expansion initiatives



Indonesia Operations - **S.K. LEE**

oversees Jepara Hub and production integration



Vietnam Operation - **S.U. MOON**

heads Vietnam Factory & Development Response Center



India Joint Venture - **AMIT BAJORIA**

(SKICORP)

serves as Managing Director of Boo Young Skicorp Pvt. Ltd



GLOBAL OPERATIONS NETWORK

Boo Young operates a globally connected structure with modern, vertically integrated production facilities across South Korea, USA, Indonesia, Vietnam and India, ensuring speed, flexibility, and stable supply across all major markets.



Technical Systems

Jacquard weaving | Heated press tipping | Waxing systems | Elastic warping | Precision hardware pressing | Automated QC and vision inspection systems



Manufacturing Capacities (2025 onward Plan)

11M+	1.5M	18M
pairs/year Shoelaces	meters/year Webbing tapes	pcs/month Metal eyelets
<i>actual figure needed</i>		
15M	7.5M	1.2M
pcs/month Logo eyelets	pcs/month Velcro oval eyelets	pcs/month Metal tips

FUTURE LACING LAB (FLL)

Busan & Portland

Our global innovation hubs connect concept to development to validation, fostering brand collaboration and pioneering material innovation. This dual-hub structure ensures seamless Asia and North America alignment.

Busan Hub (Korea)

- Strategic center for global business development & innovation
- Concept creation, specification management, design direction
- Lead: Ruan de Godo (Starting Jan 2026)

Portland Hub (North America)

- Frontline interface to U.S. brand creation teams
- Early insights, concept validation, and innovation positioning
- Lead: Todd Lewis (Tentative, target Start Mar3Apr 2026)



These labs will drive a unified roadmap and innovation pipeline, coordinating closely with our development centers in Indonesia, Vietnam, and India.

WHY FLL MATTERS

The Future Lacing Lab (FLL) is strategically designed to provide a competitive edge, enhancing brand collaboration and solidifying Boo Young's position as an industry leader.

Faster Brand Alignment

Enables quicker feedback loops and early-stage collaboration with global brands, accelerating product development.

Stronger Innovation Narrative

Provides a dedicated platform to showcase pioneering solutions for Adidas and attract new strategic brand customers.

Enhanced Global Positioning

Solidifies Boo Young's reputation as a key innovation partner in the global lacing and footwear material industry.

Seamless Global Connectivity

Integrates Asia and North America into a cohesive innovation ecosystem, fostering cross-continental synergy and efficiency.



SUSTAINABILITY & ESG LEADERSHIP



Boo Young's sustainability approach includes

Energy & Resources

- **Solar Power** 4 India facility powered by renewable energy
- **Biomass Boiler** 4 Indonesia and Vietnam facilities
- **50%+ Wastewater Recycling** 4 Across all operations

Materials & Chemistry

- **Low-Carbon Dyeing** 4 Advanced chemistry reduces environmental impact
- **Recycled Yarn** 4 rPET and recycled nylon programs
- **Bio-Based Materials** 4 Ongoing R&D in sustainable alternatives

Certifications & Compliance

OEKO-TEX® certified and full global chemical compliance across all facilities

SUSTAINABILITY METRICS & ROADMAP

Key sustainability outcomes include

- Significant reductions in carbon emissions
- Enhanced waste utilisation through material recycling
- Increased percentage of sustainable product lines
- Targets aligned to 2030 environmental goals

These initiatives strengthen
compliance with global standards.



GLOBAL QUALITY ASSURANCE

Built on Boo Young's global quality standards



PRODUCT INNOVATION

Full Product Capability

- Flat / Round / Oval / Jacquard / Fancy / Performance Laces
- Webbing & Elastic Tapes (Nylon / Polyester / Jacquard / Technical)
- Heat-resistant, melt-proof, anti-slip, water-repellent laces
- Advanced finishing: tipping, dyeing, heat-setting, coating

Sustainable Materials

- Recycled Polyester (rPET) lace & webbing
- Bio-based yarn programs (corn, bamboo, bio-nylon)
- Low-carbon & water-saving dyeing processes
- Recycled nylon / biodegradable packaging

Future Lace Innovations

- **FlexLace# 4** Stretch-fit comfort lace
- **InterLace# 4** Mixed-material modular lacing system
- **SeaCell# Lace 4** Seacell-based reinforced lace
- **Re:Leather Lace 4** Recycled leather fiber
- **LumiLace# 4** Reflective/glow performance

Each category is engineered for precision, durability, aesthetic depth, and performance versatility.



Innovation Line — Redefining the Future of Laces

At Booy Young, innovation isn't just about staying ahead, it is about shaping the next era of footwear performance. Our Innovation Line introduces breakthrough lace technologies designed to evolve with modern movement, enhance visibility and safety, and reduce environmental impact. Each solution integrates deep material science, smart design, and sustainable thinking to meet the demands of diverse lifestyles and global brands.

Flexible. Visible. Sustainable.

Technology Highlights



Future-ready materials and smart functionalities that elevate performance in activewear, athleisure, lifestyle, and luxury categories.



Differentiated brand storytelling powered by visible technology enhancements and next-gen innovation.



Enhanced comfort and adaptability, aligning with natural biomechanics of the foot.



Safety-centric and design-forward upgrades that unlock new aesthetics and nighttime visibility.



Circular and responsible production supporting reduced waste and sustainability commitments for global brands.



Scalable, versatile applications compatible with varied shoe constructions, environments, and user needs.

We are engineering laces that do more —
so consumers can do more.

INNOVATION LINE



INNOVATION LINE

FLEXLACE™

FlexLace is a next-generation adaptive lace technology engineered to respond to the natural expansion and contraction of the foot during movement.

Challenges Addressed

- Pressure concentration on key foot zones
- Restricted circulation during activity
- Frequent mid-run lace adjustments
- Declining performance fit over time

Product Range

- FlexLace Core 20 – 15% stretch
- FlexLace Flow 80 – 15% stretch
- FlexLace Pro 20+ – 30% stretch
- FlexLace Ultra 80 – 30% stretch

Performance Findings



Up to 32%
reduction in
pressure spikes



Preferred by
91% of wear-test
participants



Comfort sustainability
extended by
+42 minutes



Minimal need
for readjustment



Enhanced agility
and foot movement
responsiveness



Controlled stretch zones allow real-time tension adjustment
without manual intervention.



INNOVATION LINE

LUMILACE™

LumiLace incorporates light-reactive and glow technologies that provide high visibility, improved safety, and visually striking design effects.

Ideal Applications



Urban lifestyle sneakers



Children's shoes



Running & athletic footwear



Outdoor & night-activity products



Fashion collaborations

Dual-tone reflective

Gradient glow

Radiant high-shine

Optical radiant finishes

High-intensity reflective fibres

Optical reflective weaves

Glow-in-the-dark yarn systems

Multi-layer luminous constructions

Purpose-built for performance footwear,
outdoor activities, and fashion-forward
sneaker lines.



INNOVATION LINE

RE:LEATHER LACE™

A part of the Sustainability series, Re:Leather Lace transforms leather waste into high-performance; premium-feel laces suitable for both luxury and sustainability-oriented brands. The upcycling process supports waste reduction and circularity goals.

Material Characteristics

- Rich texture
- Soft hand feel
- Strong durability
- Vintage and premium aesthetics

Suitable For



Luxury sneakers



Designer footwear



Premium casual shoes



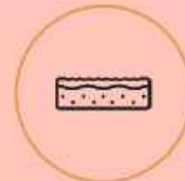
Sustainability collections

10 Distinct Variants

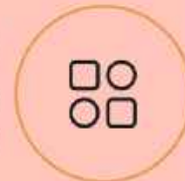
Matte finishes



Subtle textured grains



Polished and semi-lustre variations



Brands benefit from elevated styling combined
with responsible material sourcing.



NEW INNOVATION

SEACELL™

Nature-Activated Comfort Technology

SeaCell™ is a next-generation cellulosic yarn infused with natural seaweed, engineered to deliver skin wellness, comfort, and sustainability through everyday wear. The seaweed is permanently embedded within the fibre matrix, enabling long-lasting functional benefits without chemical finishes.

Product Range

- SeaCell™ Spun Yarn – Approx. 40s/2
- SeaCell™ Blended PES Yarn – Approx. 300D / 96F

(Available in SeaCell™-cellulosic blends and SeaCell™-polyester hybrid constructions)

Performance Findings



Naturally Antibacterial
Helps reduce odour-causing bacteria



Skin-Friendly & Anti-Inflammatory
Supports sensitive skin and long-wear comfort



Moisture Regulation
Maintains natural skin hydration balance



Biodegradable Cellulosic Base
Reduced environmental impact



Antioxidant Protection
Neutralises free radicals through seaweed minerals



Embedded wellness fibres enable continuous skin-comfort interaction — naturally, without manual or chemical intervention.



NEW INNOVATION

INTERLACE™

Modular Lacing System For Scalable Design Customization

InterLace™ is Boo Young's modular lacing innovation engineered to deliver rapid design variation, visual differentiation, and functional flexibility. Built on a high-performance lace body with precision-engineered, interchangeable connectors, the system enables tool-free customization and secure mechanical fit — allowing brands to execute SMUs, refresh aesthetics, and scale design updates efficiently without altering shoe construction.

Key Advantages



Interchangeable Connector System
Swap styles instantly with modular connectors.



Tool-free attachment With Secure Mechanical Fit



Fast Design Refresh
Enables fast design refresh and SMU programs



Customization Cycles
Durable for repeated customization cycles

System Variants

- InterLace™ Standard – Lifestyle & everyday footwear
- InterLace™ Sport – Reinforced system for performance shoes
- InterLace™ Premium – Metal / hybrid connectors for elevated finishes
- InterLace™ Custom – Brand, regional, or project-specific executions

Ideal Applications

- Limited editions & collaborations
- Performance & training footwear
- Brand-specific SMUs
- Lifestyle sneakers



Modular Lacing Innovation engineered
to deliver Rapid Design Variation,
Visual Differentiation, and Functional Flexibility

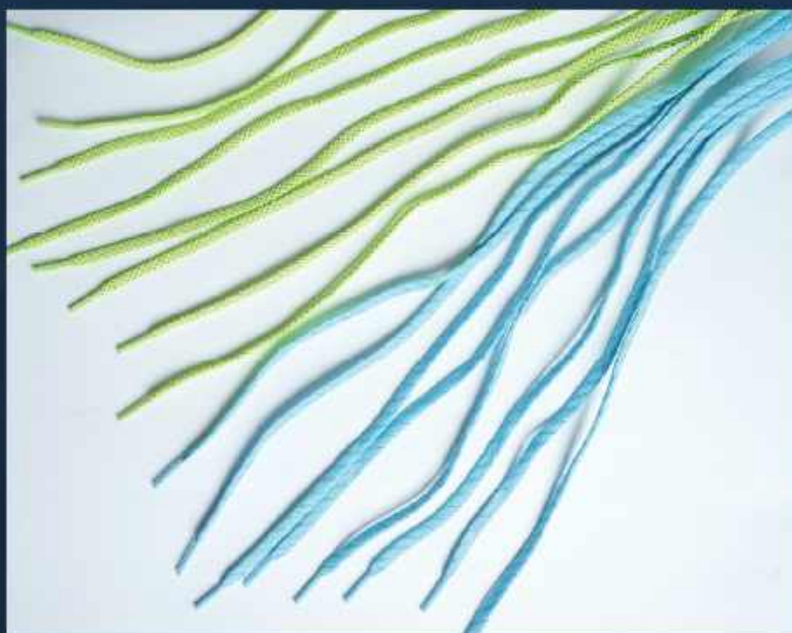


Core Lace Range

Boo Young's essential lace collection covers a broad spectrum of styles, materials, and technical finishes designed for global performance and lifestyle brands.

Material Options

- RPES recycled yarn
- GIW high-strength fibres
- Metallic yarn blends
- Reflective fibres
- Spandex and rubber combinations



Lace Types

- Flat, round, oval
- Waxed laces
- Jacquard laces
- Printed & graphic laces



SHOELACE

SHOELACE

Performance Attributes

High tensile strength | Soft hand feel | Abrasion resistance | Colour fastness | Eco-friendly yarn options

ESSENTIAL shoelace



BYL 0001 8mm 100% RPES



BYL D029 6mm 100% RPES



BYL C067 6mm 100% RPES



BYL D064 6mm 100% RPES



BYL F494 6mm 100% RPES



BYL C028 8mm 100% RPES



BYL C005 6mm 100% RPES



BYL E039 8mm 100% RPES



ESSENTIAL shoelace



ELASTIC /
SPECIAL YARN
SHOELACE

BYL E005 15mm 100% RPES



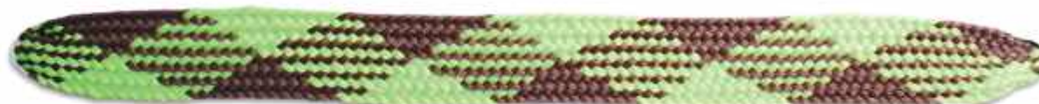
BYL E004 12mm 100% RPES



BYL F457 15mm 100% RPES



BYFL 01003 15mm 100% RPES



BYL E071 6mm, 6mm 100% RPES



BYL E072 6mm, 6mm, 6mm 100% RPES



BYL E073 8mm, 6mm 100% RPES



BYL E073 8mm, 4mm 100% RPES



ESSENTIAL shoelace



BYL F436 8mm 100% RPES



BYL E075 8mm 100% RPES



BYL B013 6mm 100% RPES



BYL E076 6mm 100% RPES



BYL E077 6mm 100% RPES



BYL F510 6mm 100% RPES



BYL A019 6mm 100% RPES



BYL E078 6mm 100% RPES



ESSENTIAL shoelace



ESSENTIAL
SHOELACE

BYL F500 6mm 100% RPES



BYL B044 6mm 100% RPES



BYL E079 6mm 85% RPES + 15% Mono Yarn



BYL E080 6mm 100% RPES



BYLE081 6mm 100% RPES



BYL E082 6mm 100% RPES



BYL E083 6mm 100% RPES



BYL E084 6mm 100% RPES



ESSENTIAL shoelace



BYL 0031 6mm 100% RPES



BYL 97019 6mm 100% RPES



BYL E085 6mm 100% RPES



BYL 99004 6mm 100% RPES



BYL E028 4mm 100% RPES



BYL C038 6mm 100% RPES



BYL E035 6mm 100% RPES



BYL E034 6mm 100% RPES



ESSENTIAL shoelace



ESSENTIAL
SHOELACE

BYL E029 4mm 80% RPES + 20% Mono Yarn



BYL E086 4mm 20% RPES + 80% Mono Yarn



BYL E087 4mm 100% RPES



BYL E088 4mm 100% RPES



BYL E089 4mm 100% RPES



BYL E090 4mm 100% RPES



BYL E091 4mm 100% RPES



BYL E092 4mm 100%RPES



ELASTIC shoelace



COMFORT & STRETCH
COMBINED



BYL E104 7mm 50% RPES + 50% Spandex



BYL E105 7mm 50% RPES + 50% Spandex



BYE D012 6mm 60% RPES + 40% Rubber



BYE D014 6mm 65% RPES + 35% Rubber



BYE E012 6mm 45% RPES + 55% Rubber



BYE E045 6mm 45% RPES + 55% Rubber



BYE E018 5mm 50% RPES + 50% Rubber



BYE E023 5mm 50% RPES + 50% Rubber



SPECIAL yarn shoelace



ESSENTIAL
SHOELACE

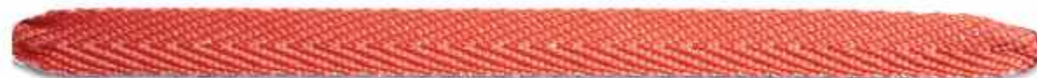
BYL E040 6mm 28% RPES + 72% G.I.W yarn



BYL E042 6mm 37% RPES + 63% G.I.W yarn



BYL E093 9mm 75% RPES + 25% Metallic yarn



BYL E048 6mm 80% RPES + 20% Metallic yarn



BYL E094 4mm 65% RES + 35% Metallic yarn



BYL E095 6mm 90% RPES + 10% Metallic yarn



BYL A022 6mm 55% RPES + 45% Reflective



BYL D044 6mm 70% RPES + 30% Reflective



This category showcases engineered webbing constructed using advanced fibres and visually rich yarn systems.

Yarn Technologies

- Radiant yarn
- Mono yarn
- Metallic threads
- Reflective fibres
- Recycled RPES blends



Application Areas

- Footwear uppers and structural straps
- Bags & accessories
- Premium athleisure



WEBBING

WEBBING

The collection offers a balance of aesthetic expression and functional reinforcement.

SPECIAL yarn webbing



BYT B018

14mm
80% RPES +
20% radiant



BYT B013

13mm
70% RPES +
20% radiant +
10% mono



BYT B069

15mm
70% RPES+
30% Metallic



BYT B068

17mm
75% RPES +
25% Metallic



BYT E009

16mm
85% RPES +
15% Reflective



BYT E010

16mm
80% RPES +
20% Reflective



BYT B014

10mm
80% RPES +
20% Metallic



BYT A036

14mm
95% RPES +
5% radiant



DIVERSE

webbing tapes



BYT B018

14mm
80% RPES +
20% radiant



BYT B013

13mm
70% RPES + 20%
radiant + 10% mono



BYT B069

15mm
70% RPES+
30% Metallic



BYT B068

17mm
75% RPES +
25% Metallic



BYT E009

16mm
85% RPES +
15% Reflective



BYT E010

16mm
80% RPES +
20% Reflective



BYT B014

10mm
80% RPES +
20% Metallic

DIVERSE /
SPECIAL YARN
WEBBING

DIVERSE

webbing tapes



BYT 0001

10mm
100% RPES



BYT E066

10mm
100% RPES



BYT E067

10mm
80% RPES +
20% mono



BYWT 0273

11mm
100% RPES



BYWT 0294

10mm
100% RPES



BYT E068

10mm
100% RPES



BYT 98029

10mm
100% RPES



BYT E075

10mm
100% RPES



BYT B007

10mm
25% RPES +
75% mono yarn



BYT C063

10mm
100% RPES



BYWT 01091

10mm
100% RPES



BYT A014

12mm
100% RPES



DIVERSE

webbing tapes



BYWT 03052

12mm
100% RPES



BYT B073

15mm
50% RPES +
50% mono yarn



BYT E007

16mm
75% RPES +
25% mono yarn



BYT C021

14mm
75% RPES +
25% mono yarn



BYT B075

16mm
100% RPES



BYWT 0303

20mm
100% RPES



BYT B058

20mm
100% RPES



BYT 98029

20mm
100% RPES

DIVERSE
WEBBING
TAPES

DIVERSE

webbing tapes



BYT E069
13mm
100% RPES



BYT B020
14mm
100% RPES



BYT E070
14mm
80% RPES +
20% mono



BYWT 0286
14mm
100% RPES



BYWT 0108
12mm
100% RPES



BYT B072
15mm
100% RPES



BYT C072
16mm
100% RPES



BYT E071
15mm
100% RPES



BYT B076
16mm
70% RPES +
30% mono yarn



BYWT 0301
17mm
100% RPES



BYT D069
15mm
100% RPES

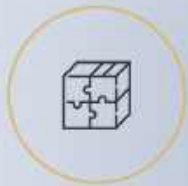


BYT E072
17mm
100% RPES



More Than a Strap: Webbing's Impact on Performance and Protection

Webbing plays a critical role in modern athletic footwear design. It is a strong, flexible woven structure—often made from nylon, polyester, or elastic materials—strategically integrated into the upper for enhanced performance. While it may appear as a simple strip, webbing delivers multiple engineering functions that help athletes move better, faster, and safer.



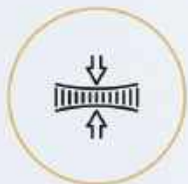
Power-Locking Fit



Dynamic Support in Motion



Lightweight Strength



Durability & Abrasion Resistance

Customizable Fit Aesthetics



DIVERSE
WEBBING
TAPES

POST-TREATMENT

Post-treatment finishes elevate standard laces and webbings into premium design elements.



Finishing Options Include

- Embossing
- TPU lamination
- Braille printing
- 3D printing
- Aurora reflective effects
- High-precision graphic printing

These treatments enable brands to differentiate through unique texture, depth, and visual impact.



BYT E076

20mm
100% RPES +
Embossing



BYT E077

20mm
100% RPES +
Sparkle TPU



BYT E078

20mm
100% RPES +
Miracle TPU



BYT E079

22mm
100% RPES +
Shine TPU



BYT E080

18mm
100% RPES +
Printing



BYT E081

20mm
100% RPES + 3D
Printing

elastic collection



BYT E082

18mm
100% RPES + 3D
Printing



BYT E083

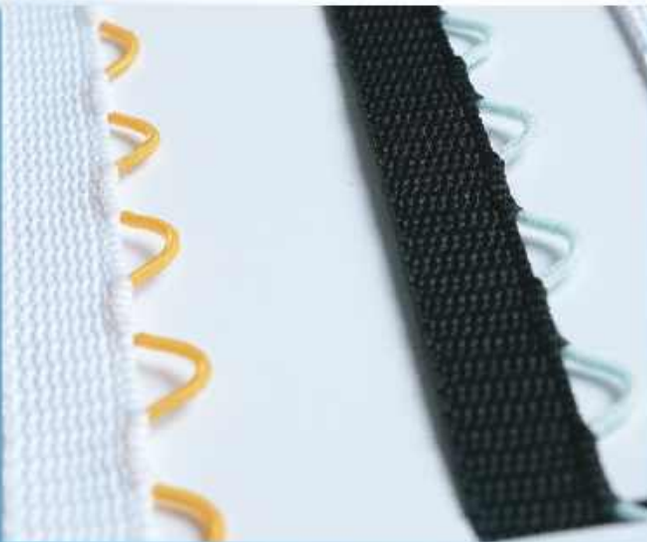
16mm
100% RPES +
Aurora Reflective

POST-
TREATMENT

NEXT-GEN STRUCTURES

NEXT-GEN STRUCTURAL LACES

Developed using mono yarn, high-tensile fibres, rubber elements, and engineered blends to create movement-responsive and visually distinctive constructions.



DYNAMIC ELASTIC COLLECTION

Elastic laces made with RPES and rubber provide

- Enhanced stretch and rebound
- Slip-on functionality
- Comfort-driven performance
- Strong shape retention

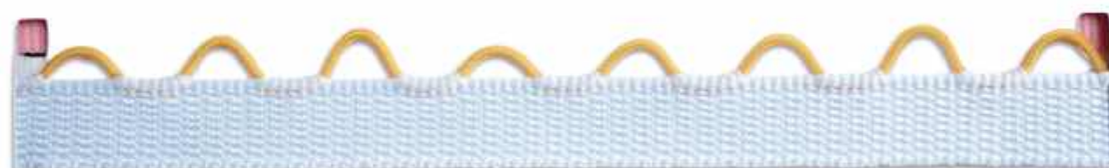
Ideal for athleisure, performance running, and all-day comfort footwear.



BYT C075
13mm
100% RPES



BYT E073
13mm
80% RPES +
15% mono +
5% G.I.W yarn



BYT E074
13mm
80% RPES +
20% mono

BYE E042 2mm 15% RPES +15% Metalic yarn+70% Rubber



BYE E043 3mm 25% RPES + 75% Rubber



BYE E044 2mm 35% RPES + 65% Rubber



BYHC E005 1.5mm 70% RES + 30% Metall yarn



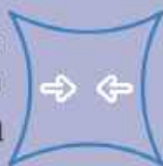
BYHC E006 1.5mm 100% RPES



BYHC E007 1.5mm 100% RPES



DYNAMIC elastic collection



BYE B010

4mm
60% RPES +
40% Rubber



BYE D010

8mm
70% RPES +
30% Rubber



BYE D013

8mm
65% RPES +
35% Rubber



BYE E033

15mm
65% RPES +
35% Rubber



BYE E039

16mm
67% RPES +
33% Rubber



BYE E040

25mm
55% RPES +
45% Rubber



BYE E041

25mm
55% RPES +
45% Rubber



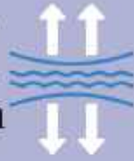
BYE D011

20mm
65% RPES +
35% Rubber



STRETCH

elastic collection



BYE E034
20mm
65% RPES +
35% Rubber



BYE E035
30mm
65% RPES +
35% Rubber



BYE E036
37mm
65% RPES +
35% Rubber



BYE E037
44mm
65% RPES +
35% Rubber



DYNAMIC /
STRETCH

Boo Young produces a versatile range of eyelets designed to meet the functional and aesthetic needs of global sportswear, lifestyle, and luxury footwear brands. Each eyelet is crafted with advanced stamping, plating, and finishing processes to ensure durability, consistency, and refined detailing.

Material Options

- Aluminium
- Brass
- Nylon and TPU
- Radiant multi-plated variants

Applications

- Performance running shoes
- Training and athleisure footwear
- Outdoor and trail categories
- Premium and fashion-oriented designs

EYELETS

Key Features



High tensile strength



Corrosion-resistant plating



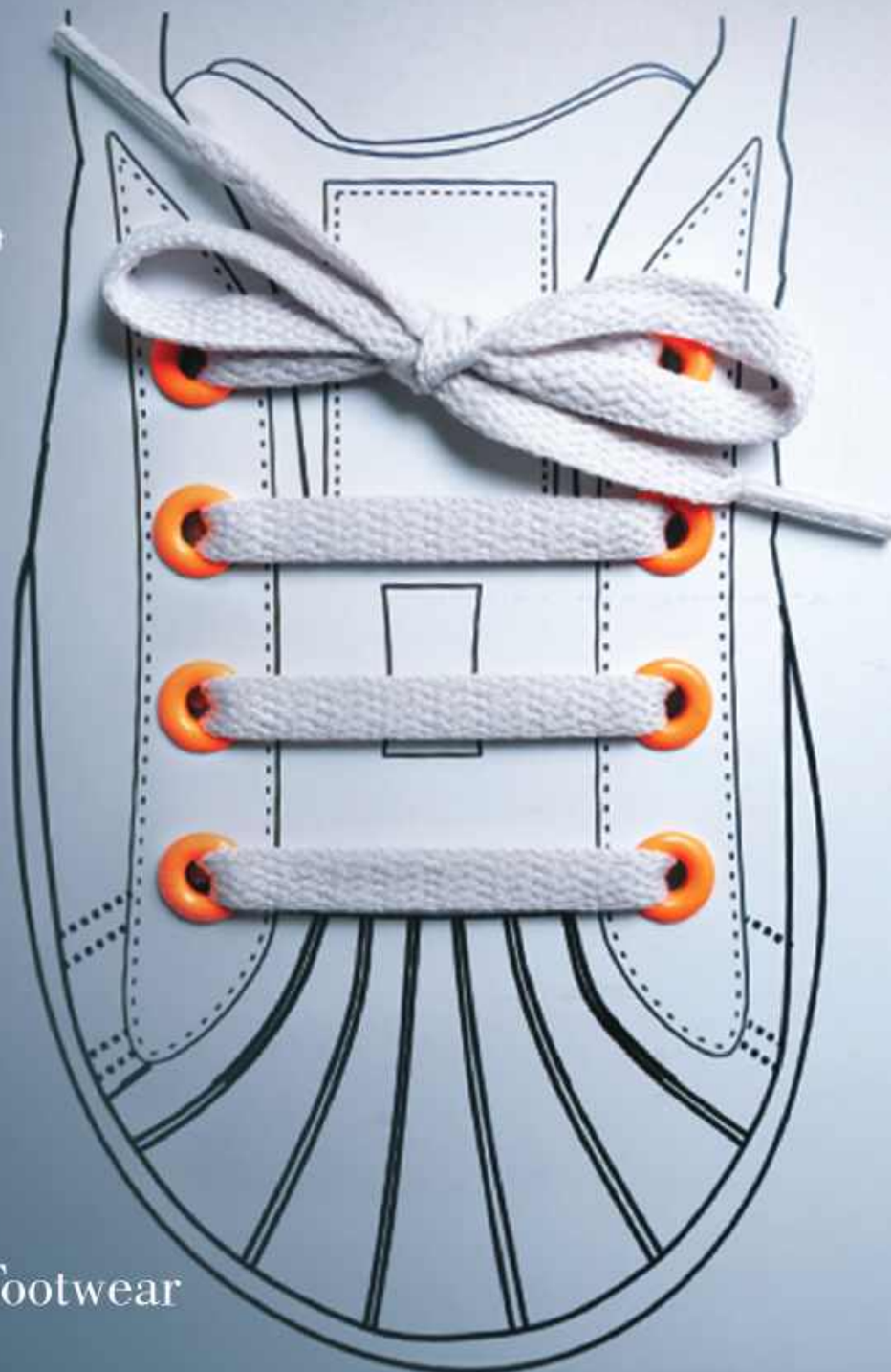
Smooth inner surfaces to reduce lace friction



Extensive colour and plating options



Reflective, radiant, matte, and metallic finishes



Precision Hardware for
Performance and Fashion Footwear



Metal Eyelet Series

BYC E024
4.5mm
Aluminum



BYC E025
5.4mm
Aluminum



BYC E026
6.2mm
Brass



BYC E027
6.2mm
Aluminum



BYC E028
6mm
Aluminum



BYC E029
Aluminum



BYC E030
5.7mm
Brass



BYC E031
Aluminum



BYC E032
4.4mm
Brass



BYC E033
4.4mm
Brass



Plastic Eyelet Series

BYC E034
6.7mm
65% RPES +
35% Rubber



BYC E035
6.7mm
65% RPES +
35% Rubber



BYC E036
6.7mm
65% RPES +
35% Rubber



BYC E037
6.7mm
65% RPES +
35% Rubber



BYC E038
6.7mm
65% RPES +
35% Rubber



BYC E039
TPU



BYC E040
TPU



BYC E041
TPU



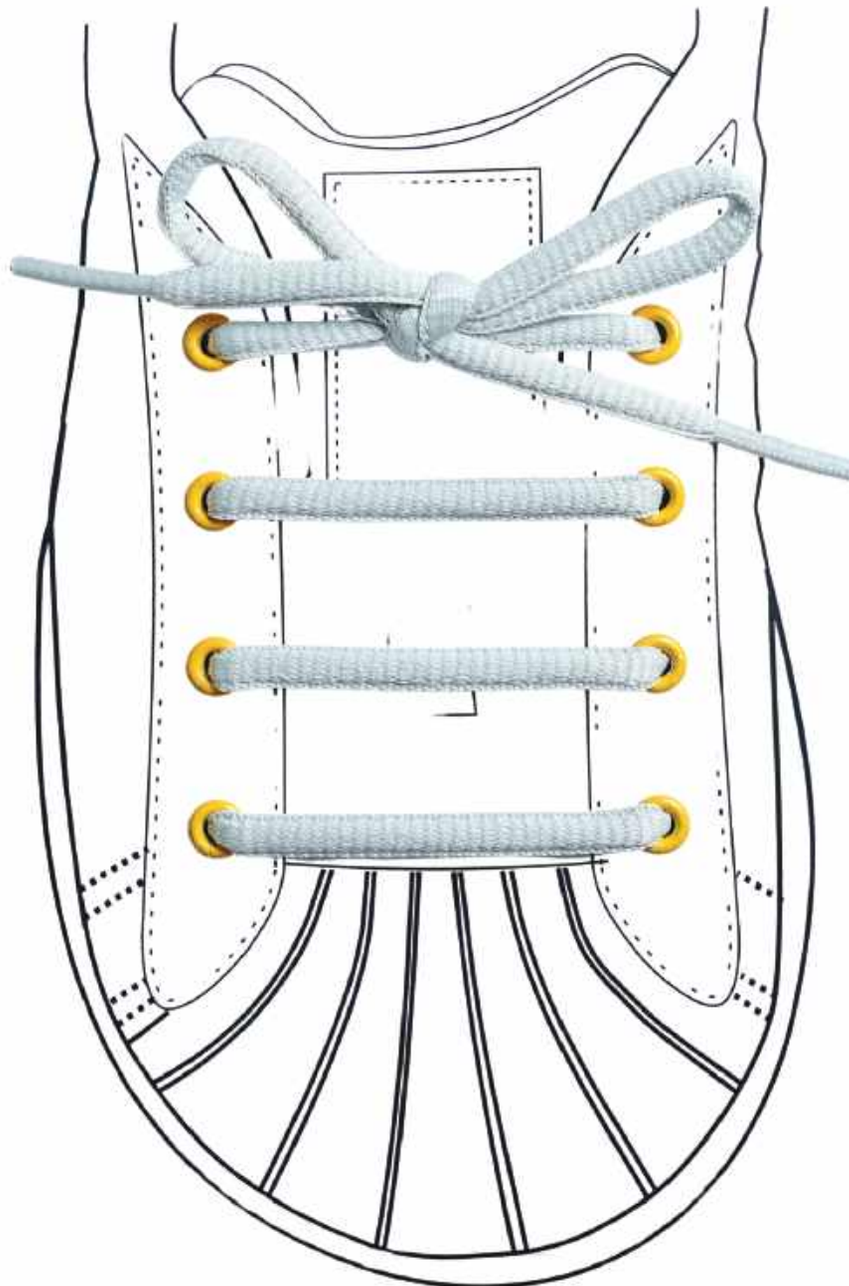
BYC E042
TPU



BUNDLE & SAVE
shoelace + eyelets



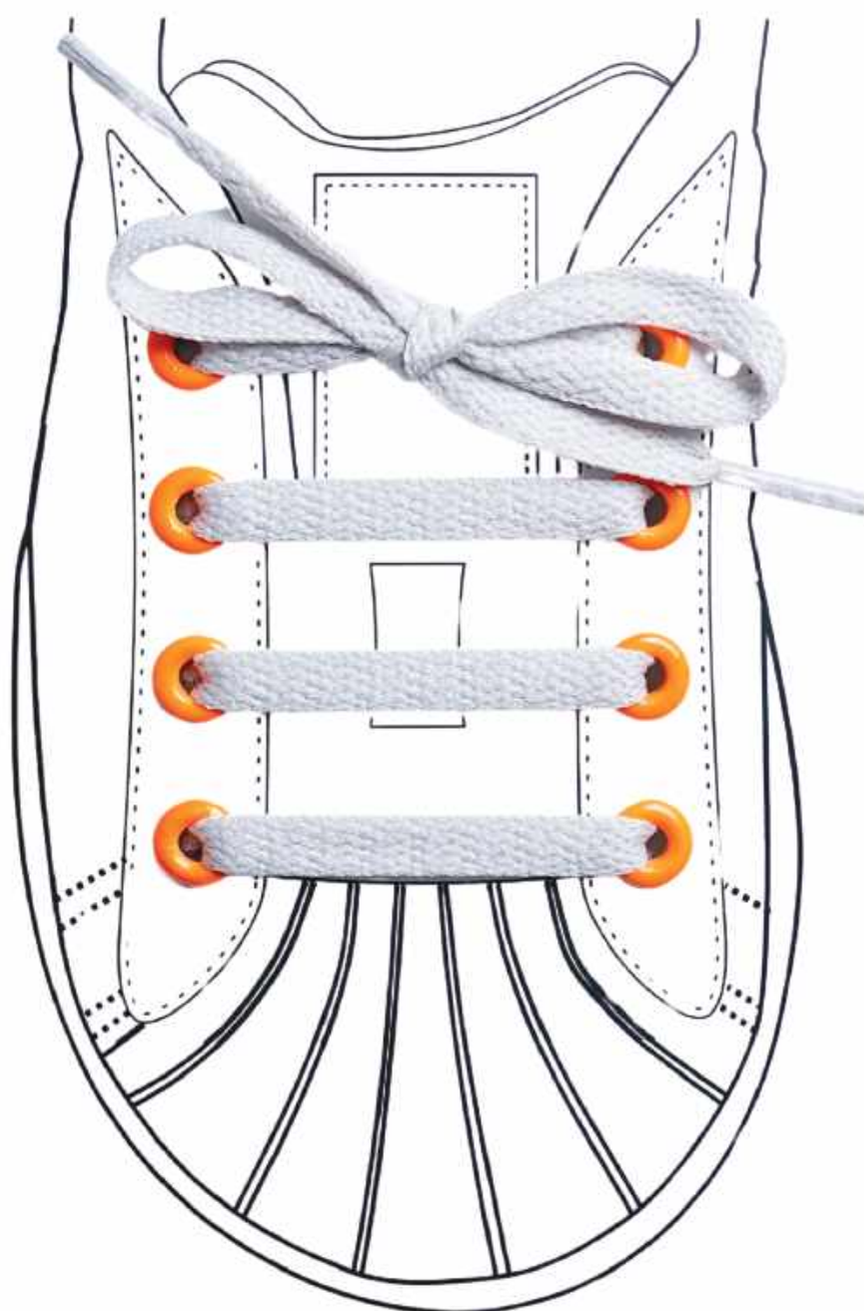
BYL E110 6mm 100% RPES + Aluminium



BUNDLE & SAVE
shoelace + eyelets



BYLE111 8mm 100% RPES + Aluminium



BUNDLE & SAVE
SHOELACE +
EYELETS

SHOELACE ENDS

Boo Young develops durable and visually refined shoelace ends that enhance both performance and branding. The range includes standard functional tips as well as premium metal, dual-colour, and custom-finished variants.

Material & Finish Options

- High-durability plastic tips
- Aluminium and brass metal tips
- Dual-colour dipped tips
- Electroplated steel tips
- Anodized or matte finishes
- Custom printed or engraved branding

Applications

- Performance sports footwear
- Fashion and luxury sneakers
- Children's footwear
- Limited-edition or collaborative collections

Key Features



Smooth,
seamless finishing



Precision-fit
construction



Strong resistance
to cracking
or deformation



Multi-colour and
logo-enhanced
options



Compatible
with flat,
round, and
oval laces



Premium Finishing for High-Quality Laces

SHOELACE end designs



BYL E096 8mm 100% RPES + G.I.W Printing



BYL E097 8mm 100% RPES + Printing



BYL E098 6mm 100% RPES + Metal Tip



BYL E099 6mm 100% RPES + Metal Tip



BYL E100 8mm 100% RPES + Injection Tip



BYL E101 6mm 100% RPES + Injection Tip



BYL E102 8mm 100% RPES + Color Tip



BYL E103 6mm 100% RPES + Color Tip



SHOELACE
END DESIGNS

SHOE LOCK

Boo Young's shoe lock systems provide reliable fastening for performance, outdoor, and lifestyle footwear. Each lock is engineered for easy operation, durable tension control, and consistent comfort.

Design Options

- Single-pull cylindrical locks
- Dual-spring tension locks
- Low-profile minimalist designs
- Elastic cord-compatible models
- Colour-matched or branded lock bodies

Applications

- Performance running footwear
- Outdoor and hiking shoes
- Lifestyle slip-ons
- Adaptive and easy-on systems

Key Features



Strong
internal locking
mechanism



Smooth
release and
re-engagement



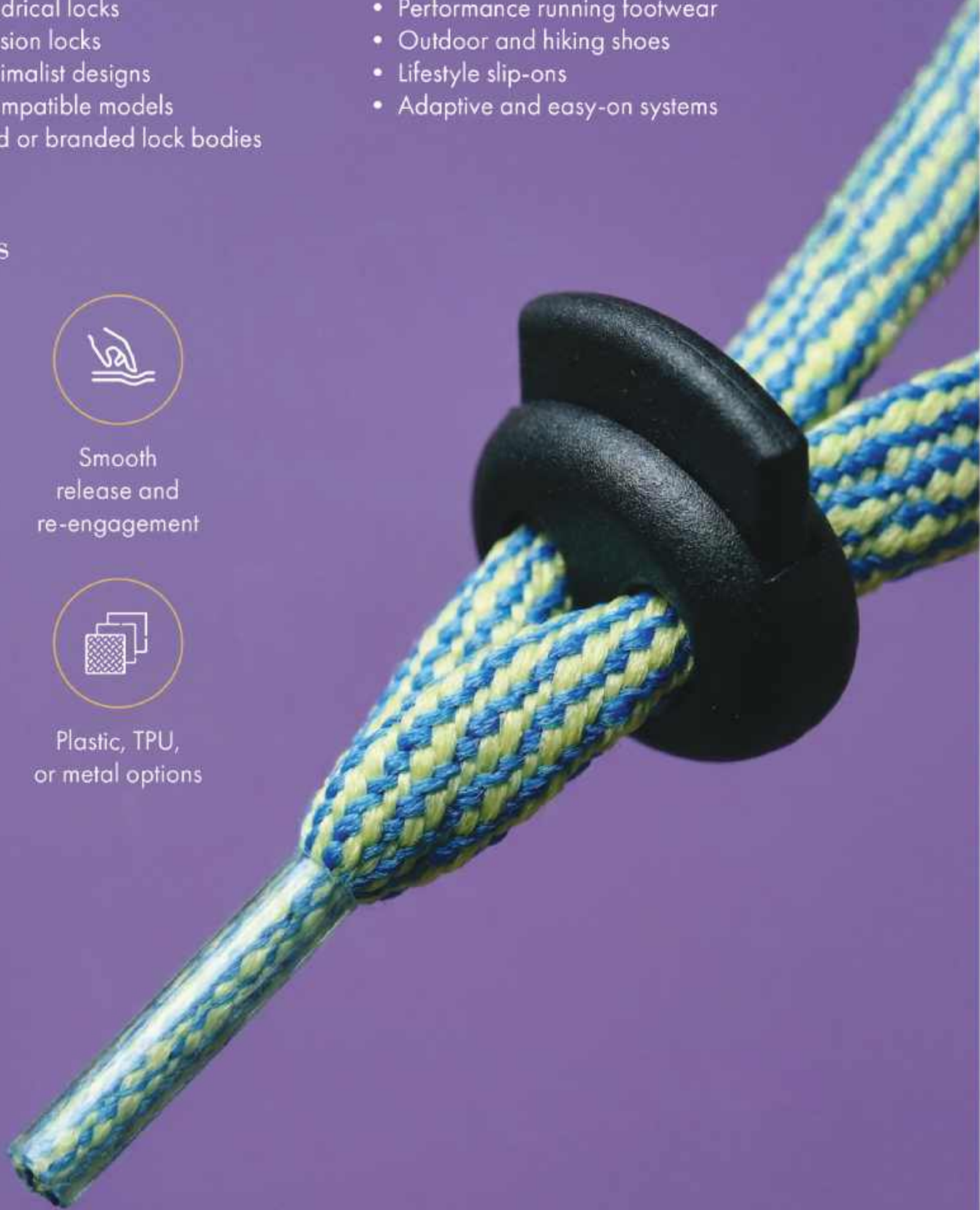
Lightweight
construction



Plastic, TPU,
or metal options



Customizable
colours
and finishes



SHOELACE

lock designs



BYC E019
PP



BYC E005
PP



BYC E020
PP



BYC E021
PP



BYC E022
PP



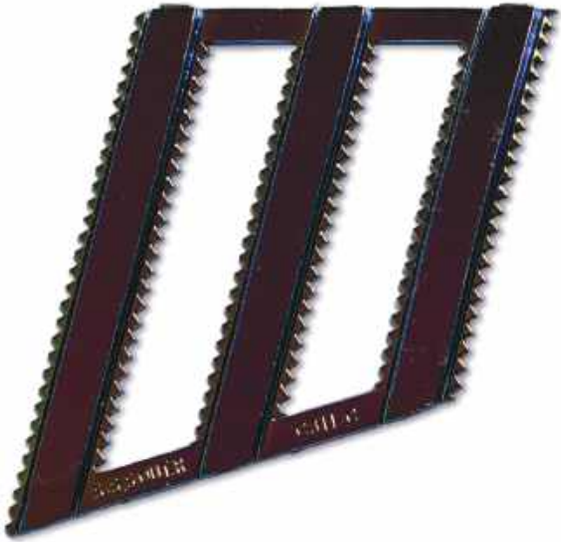
BYC E023
PP



INJECTION molded designs



BYC E006 Inject
TPU + Multivacum



BYC E006 Inject
TPU + Multivacum



BYC E007 Inject
TPU + Electro Plating Color



BYC E007 Inject
TPU + Electro Plating Color



INJECTION molded designs



BYMR Adi 1 Inject
TPU + Polycarbonate



BYMR Adi 2 Insert
Polycarbonate



BYMR Adi 1 Inject
TPU + Multivacuum + Polycarbonate



BYMR Adi 2 Insert
Polycarbonate

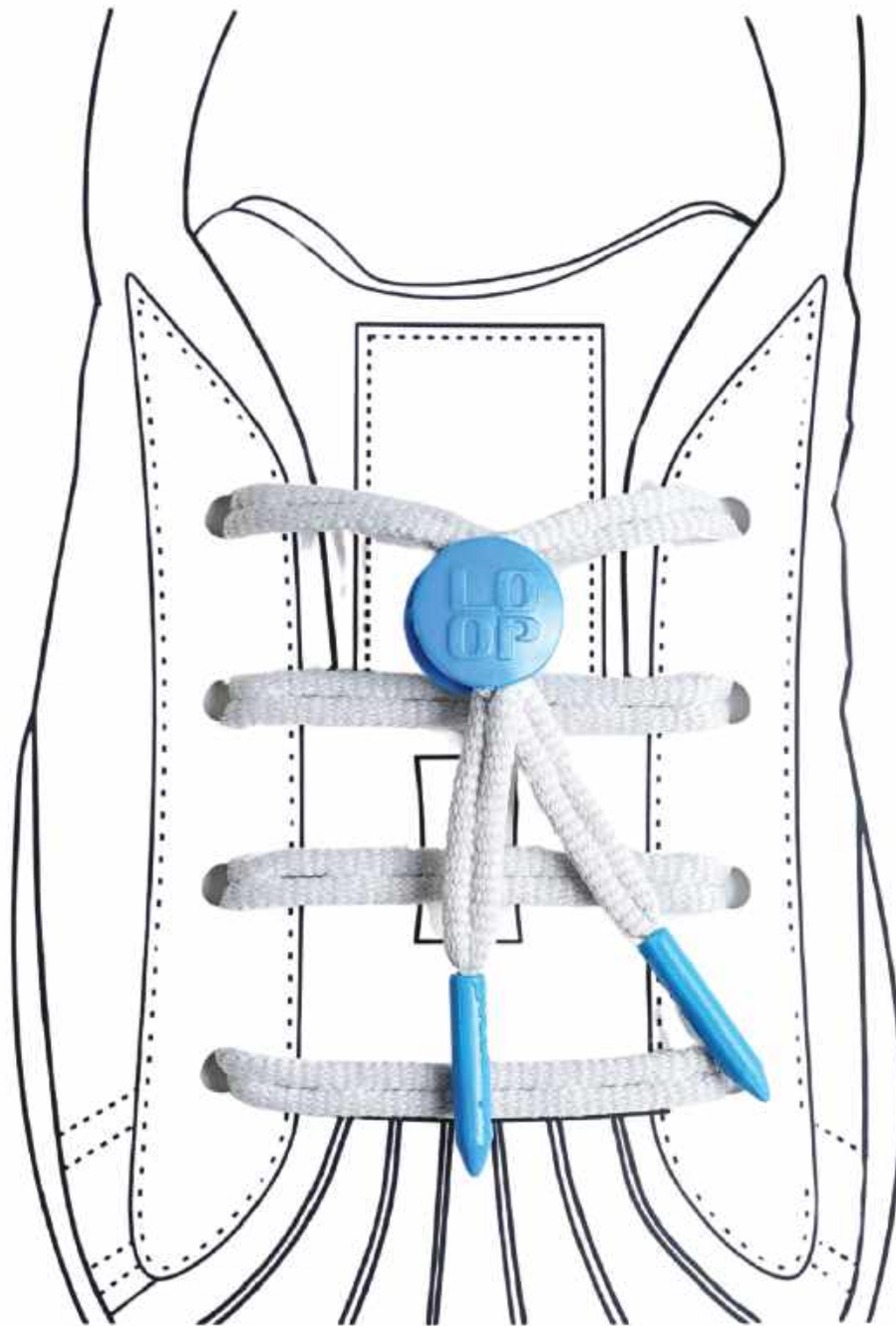


INJECTION
MOLDED

EVERKNOT
for hassle free wear



Say goodbye to frequent untying, twisting, and fraying



Experience the perfect combination of durability and reliability for hassle-free wear

EVERKNOT

for hassle free wear



1



Insert the EverKnot laces into your shoes just like you would with traditional shoelaces

2



Adjust the laces to your desired length for a comfortable fit

3



Secure the ends of the laces and wear the shoes comfortably

4



To untie, simply pull the ends of the laces for a quick release



SKICORP MARKETING VENTURES LTD.

H.O. 25, Dakhinee Co-Operative Housing Society, Kolkata 700105, West Bengal – India

☎ +91 33 23231459 ✉ contact@skicorp.net 📍 xxxxxxxxxxxxxx