



# GOLDEN GATE 2 ATR & GOLDEN GATE 2 ATR<sup>WMN</sup> 33085/351 & 352

## PRODUCT POSITIONING

From beginners to pros, the Golden Gate 2 ATR is the perfect transitional shoe for those who spend time on the road as well as the trail. The Golden Gate 2 ATR offers plenty of cushion for logging miles on paved surfaces, but is also at home on gravel roads, park paths and groomed single track. An ideal run and travel shoe when you will encounter a variety of running surfaces.

Medium/high density EVA for support and thrust response

Bounce Foam low density midsole for shock-absorption and rebound

Rubber outsole with SuperGum ATR compound, excellent grip and durability on mixed terrain

Vertical grooves for cushioning and controlled compression

**M** 33085/351

**W** 33085/352

**STACK**  
Heel 28mm/Toe 24mm  
Drop 4mm

- PROPULSION AREA
- BRAKING AREA
- MAXIMUM GRIP AREA
- STABILITY AREA

## FEATURES AND BENEFITS

- 01** **Upper:** Bio based printed reinforcement adds lightweight structure and support to upper.
- 02** **SOCK-FIT LW:** Stretch fabric incorporated with a minimal stretch tongue provides gentle wrapping and support, reducing bulk and enhancing fit.
- 03** **EXO Construction:** Provides enhanced midfoot support
- 04** **Midsole:** Dual density Bounce Foam with structure and rebound zones for more elastic response.
- 05** **Outsole:** PRESA® outsole with SuperGum rubber for traction on and off road

## SPECIFICATIONS

Upper: Mesh / Bio Print / Microfiber  
 Lining: Polyester  
 Insole: Strobel  
 Midsole: 2D EVA-CM - 4mm Drop  
 Outsole: PRESA® TRN-07 / SuperGum  
 Last: Men's - ATR2  
 Women's - ATR2W  
 Sizes: Men's - 40-47 (½ sizes); 48 (whole sizes)  
 Women's - 36-43 (½ sizes)  
 Weight: Men's - 255g; 9.0oz (½ pair, size 42)  
 Women's - 215g; 7.6oz (½ pair size 38)  
 Origin: Vietnam

## TECHNOLOGIES



**GOLDEN GATE 2 ATR & GOLDEN GATE 2 ATR<sup>WMN</sup> 33085/351 & 352****TECHNOLOGY - MATERIALS - CONSTRUCTION**

**PRESA® Outsole** – PRESA® is SCARPA's proprietary outsole brand, born out of 80+ years of technical outsole design experience, to deliver the best traction solutions available. Each PRESA® sole is carefully developed thinking about the context of use of the shoes. PRESA® combines midsoles, compounds and design to get the most out of the sole, it is in fact the careful mix of these three elements that makes PRESA® products so innovative.

**SuperGum Rubber** – Exclusive to SCARPA, the SuperGum rubber compound was developed to provide equal or better slip resistance as compared to other high-friction rubbers but with vastly superior abrasion resistance. It was formulated to deliver high friction performance in both wet and dry conditions, but at the same time offers 3 times the abrasion resistance. SuperGum is the ideal rubber compound for SCARPA approach shoes.

**EXO Construction** – Highly breathable upper mesh is backed by our EXO internal support matrix, inspired by structural elements of the Golden Gate bridge. Welded PU reinforcements on the upper add additional structure, support and abrasion resistance.

**Bounce Foam** - a new generation of super-critical EVA midsole foams, our Bounce Foam is expanded with CO<sub>2</sub> to form a lighter and more resilient midsole foam, which both shaves weight and also adds rebound, resilience and better resistance to compression set.

**SCARPA Planet Friendly** – Our products tread the most wonderful and unspoiled landscapes on earth. We feel we must do our best to preserve these landscapes. "Planet Friendly", products made of environment-friendly materials refer to products in which materials and processes are specifically chosen for their environmentally friendly characteristics.

**SOCK-FITLW**  
BY SCARPA

**Sock-Fit LW System** – Sock-fit LW, or "Light Wrap" construction, is the most minimal version of Sock-fit that SCARPA offers. Most of our Trail Running models incorporate this innovative construction. The Sock-fit LW system uses a stretch material combined with a minimal, stretch tongue that wraps both sides and the top of the instep, eliminating the traditional gusset construction, providing gentle pressure and support to both reduce bulk and enhance the fit of the shoe.



**FIT:**  
ATR2 / ATR2W last. Medium width heel pocket and midfoot with a slightly roomier toebox for high mileage comfort.