GOLDEN GATE ATR & GOLDEN GATE ATRWMN

33076/351 & 352

PRODUCT POSITIONING

From town to trail, the Golden Gate ATR is the ideal choice for those looking for a versatile transitional shoe that is not only comfortable on paved surfaces, but also performs on park paths, gravel roads and groomed single track trails. Our most cushioned shoe to date, the ATR has superior impact absorption capabilities due to it's iRespond Midsole System, designed to absorb and return energy efficiently. The PRESA® outsole with SuperGum rubber endures great traction both on and off road, inspiring confidence as you expand your running horizons.



FEATURES AND BENEFITS



Upper: Seamless, sock-like upper with breathable mesh with EXO construction and PU overlays for structure and support



SOCK-FIT LW: Stretch fabric incorporated with a minimal stretch tongue provides gentle wrapping and support, reducing bulk and enhancing fit.



Footbed: EVA footbed for breathable, long-lasting cushioning



Midsole: iRespond Midsole System cushions footstrike and efficiently returns energy



Outsole: PRESA® outsole with SuperGum rubber for traction on and off road

SPECIFICATIONS

Upper: Mesh / PU Film / Micro Nubuck

Lining: Polyester Insole: Strobel

Midsole: 2D EVA-CM - 4mm Drop
Outsole: PRESA® TR-02 / SuperGum

Last: Men's - ATR

Women's - ATRW

Sizes: Men's - 40-47 (1/2 sizes); 48 (whole sizes)

Women's - 36-42 (1/2 sizes)

Weight: Men's -290g; 10.2oz (½ pair, size 42)

Women's - 260g; 9.2oz (½ pair size 38)

Origin: Vietnam

TECHNOLOGIES







SOCK-FITSYSTEM



TECHNOLOGY - MATERIALS - CONSTRUCTION

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.

iRespond Midsole System – The iRespond system combines two densities of high-performance EVA to provide cushioning and energy return. The forefoot and midfoot features higher density EVA, to provide rebound and "spring" in the toe-off phase, giving energy back to the user. Lower density EVA in the heel provides great cushioning for training.

PRESA® Outsole with Super Gum Rubber - Exclusive to SCARPA, PRESA® outsoles with SuperGum rubber compound were developed to provide equal or better slip-resistance as compared to other high-friction rubbers but with vastly superior abrasion resistance. This rubber was formulated to deliver high friction performance in both wet and dry conditions, but at the same time offers 3 times the abrasion resistance. Super-Gum is the ideal rubber compound for SCARPA trail running shoes.

SOCK-FITUW

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 tradition gusset construction, providing gentle pressure and support to both reduce bulk and enhance the fit of the shoe.



FIT:

ATR last. Medium width heel pocket and midfoot with a slightly roomier toebox for high mileage comfort.

