




100011106 Unisex




CATEGORY	PLATFORM	SIZES	WIDTHS	WEIGHT	CONSTRUCTION	AVAILABILITY	PRICE
Competition	Universal 	Unisex: 5-13, 14	Unisex: D	Unisex: 8.6 oz	Strobel	02.01.09	SRP \$90 USD


PROFILE


Want a shoe with enough substance to conquer the marathon, but light enough for the 5K? Look no further than the Racer ST. This lightweight racing flat will help you shave seconds or even minutes off your time while the DRB® provides the support you need to break the tape feeling strong.


MIDSOLE

- Rearfoot HydroFlow® ST
- Diagonal Rollbar (DRB®)
- DRB® Accel
- Full-length S-257

 **HYDROFLOW®** | Dynamic viscous fluid units for heel and forefoot enhance midsole cushioning—attenuating shock with industry-leading dampening and comfort.


 **DIAGONAL ROLLBAR (DRB®)** | A high-density post at the medial arch is engineered for pronation control and creates a smoother transition from the midstance phase into the propulsion phase.


 **DRB® ACCEL** | Enhances tunable torsion of the midfoot. Shank-like thermoplastic devices vary from single units of a set modulus, to dual-unit versions of varied modulus (tuned with higher stiffness for medial support, the lateral side less stiff to smooth the ride).

 **S-257 CUSHSOLE** | Durable, energy-efficient midsole compound utilized as an insole board for even more cushioning and flexibility.

OUTSOLE

- HPR Plus
- Forefoot Stable Pod Construction
- Contact Rubber Forefoot

 **HPR PLUS** | A higher durability, abrasion-resistant rubber outsole compound that wears longer.

 **ENGINEERED STABLE POD CONFIGURATION** | Midsole and outsole components are engineered to set the foot up in an efficient, balanced position from heel strike to toe-off, offering maximum stability and responsiveness.

UPPER

- Air Mesh
- Microfiber Overlay Materials
- Synthetic Overlay Materials