










Model	Stiffness*	Sensitivity	Volume	Fit	Sizing**	SXR dynamics	RB X	DRA TOR
 Mundaka	2	High	Medium	Aggressive	Down 1	X	X	X
 Iati	3.5	High	Medium	Aggressive	Down 1	X	X	X
 Oasi	3	High	High	Aggressive	Down 1	X	X	X
 Oasi LV	3	High	Low	Aggressive	Down 1	X	X	X
 Tarifa	3.5	High	High	Aggressive	Down 1	X	X	
 Ra	4.5	Medium	High	Moderate	Down 1/2	X		
 Inti	4	High	Low	Moderate	Down 1/2	X		
 Masai	5	Medium	Low	Neutral	Street shoe	X		
 Tanta	3.5	Low	Medium	Moderate	Down 1/2			

\* Stiffness is rated on a 1-5 scale, 1 being the least stiff and 5 being the most stiff. \*\* Sizing is defined by using US Street Shoe Size.

## Tenaya Technology



RB Range X Technology – A technology that creates a dynamic response and provides perfect balance between comfort and performance, making climbing feel both easier and more intuitive.



SXR Dynamics – A dynamic system that conforms with your foot using the design elements of the sole and overall structure of the shoe, which makes the shoe more responsive and provides unparalleled power and precision.



Draxtor – A fast and efficient lacing system with double backed straps that alleviate tension on the Velcro fastener while providing an extremely fine-tuned fit.

**Stiffness** | Stiffer shoes tend to favor edging strength and support. The thickness of the sole or rand influences the stiffness of the shoe but other factors like the way the shoe is built or the combination of its materials can also play a role.

**Sensitivity** | More sensitive shoes allow the climber to receive more information with each move. They are more capable of adapting to the shape of the rock by putting less distance between the rock and the foot. The thickness of the sole or rand influences the sensitivity of the shoe but other factors can also play a role.

**Volume** | Volume is the amount of space your foot takes up in a shoe. There are many variables involved that equal the total volume of the shoe such as width, toebox width, height, arch height, toe length and heel angle.

**Fit** | Each Tenaya model can accommodate a wide variety of foot dimensions and comes in a range from Neutral to Aggressive. As like Volume many factors contribute and can influence how a shoe will fit. A narrow sole can also fit a wider foot based on the shape of the shoe, closure method and materials used, which all impact the shoes ability to respond to your foot.

**Sizing** | Getting the right sized climbing shoe is highly dependent on your foot shape, size, arch height, and other factors, however there are some starting points for shoe fitting in the chart above. Start with these guidelines and size smaller for a more aggressive fit, or larger for a more relaxed fit.