




FURTHER:
TAKE IT ALL IN YOUR STRIDE

Sorbothane shock stopping insoles
Medical professionals recommend Sorbothane



Transform your feet into shock-absorbing, energy returning machines with Sorbothane technology. New improved Sorbothane insoles are scientifically proven to absorb harmful shock waves associated with foot strike. Shockwaves are created every time your feet strike the ground, causing damage to joints, muscles, ligaments and tendons. Sorbothane's unique visco-elastic material mimics the characteristics of human flesh, and at the moment of impact changes shape to disperse shockwaves sideways... 



The diagram illustrates the process of shockwave dispersion. It shows a red, textured rectangular area labeled 'SHOCKWAVES'. Above this area, three downward-pointing arrows are labeled 'IMPACT'. On either side of the 'SHOCKWAVES' area, two upward-pointing arrows are labeled 'RETURN'. From the left and right sides of the 'SHOCKWAVES' area, two horizontal arrows labeled 'DISPERSION' point outwards, indicating the lateral spreading of the shockwaves.

The science behind Sorbothane