

# THE EVERLAST SYSTEM BY BODYCRAFT

### ● EVERLAST BELT + DECK SYSTEM

Our state of the art EVERLAST BELT is a maintenance-free, self-lubricating treadmill belt. There is no other belt like it on the market. The EVERLAST Belt provides a uniquely smooth and quiet experience for the user. Through our proprietary process of infusing lubricating wax into the very fibers of the backing, this belt produces the lowest coefficient of friction thereby extending the life of the entire treadmill. This process ensures that the self-lubricating feature will last the entire life of the belt.

### ● EVERLAST DECK SYSTEM

Our 1" thick reversible wood decks are coated on both sides with high-density Phenolic Plastic that protects against sweat, and provides a low friction surface that pairs best with our EVERLAST Belts. Low friction leads to a smooth experience and longer lasting treadmill.

### ● IMPACT + SHOCK TECHNOLOGY

Our fully integrated Impact+Shock Control Technology (i+SC) uses a combination of ergonomically placed 8 Variable Elastomer Shock Absorbers. This is an advanced system that provides three different zones for each of the phases of running / walking. The forward most Elastomers are designed for the Stance Phase (footplant) and absorb impact. The Middle Elastomers are designed for cushioning the Mid Stance while your whole body weight is on one foot. The Rear Most Elastomer is designed to aid the Propulsion Phase and provide the right amount of energy for proper push off. Truly state of the art!

### ● CONSTANT SPEED CONTROL

Our Constant Speed Control (CSC) Technology is another feature we have built in to ensure the very best treadmill experience. When a user's footplant (heel strike) occurs, this provides a resistance to the belt that is immediately sensed by the sophisticated electronics. This triggers a feedback circuit that sends more power to the motor. The result is an almost undetectable slowing and speeding of the belt to mimic outdoor running / walking. (CSC) ensures a perfectly natural running and walking experience!

### ● INDIVIDUALLY TESTED

Each treadmill is thoroughly tested before going into the box. Each treadmill is completely assembled and put through a 21-point inspection process in a soundproof room. These tests are performed by both humans and computers. Upon passing, each treadmill is then run for another 99 minutes. Built in our ISO 9001 Certified factory, you can rest assured that your treadmill is built to perform for many years!

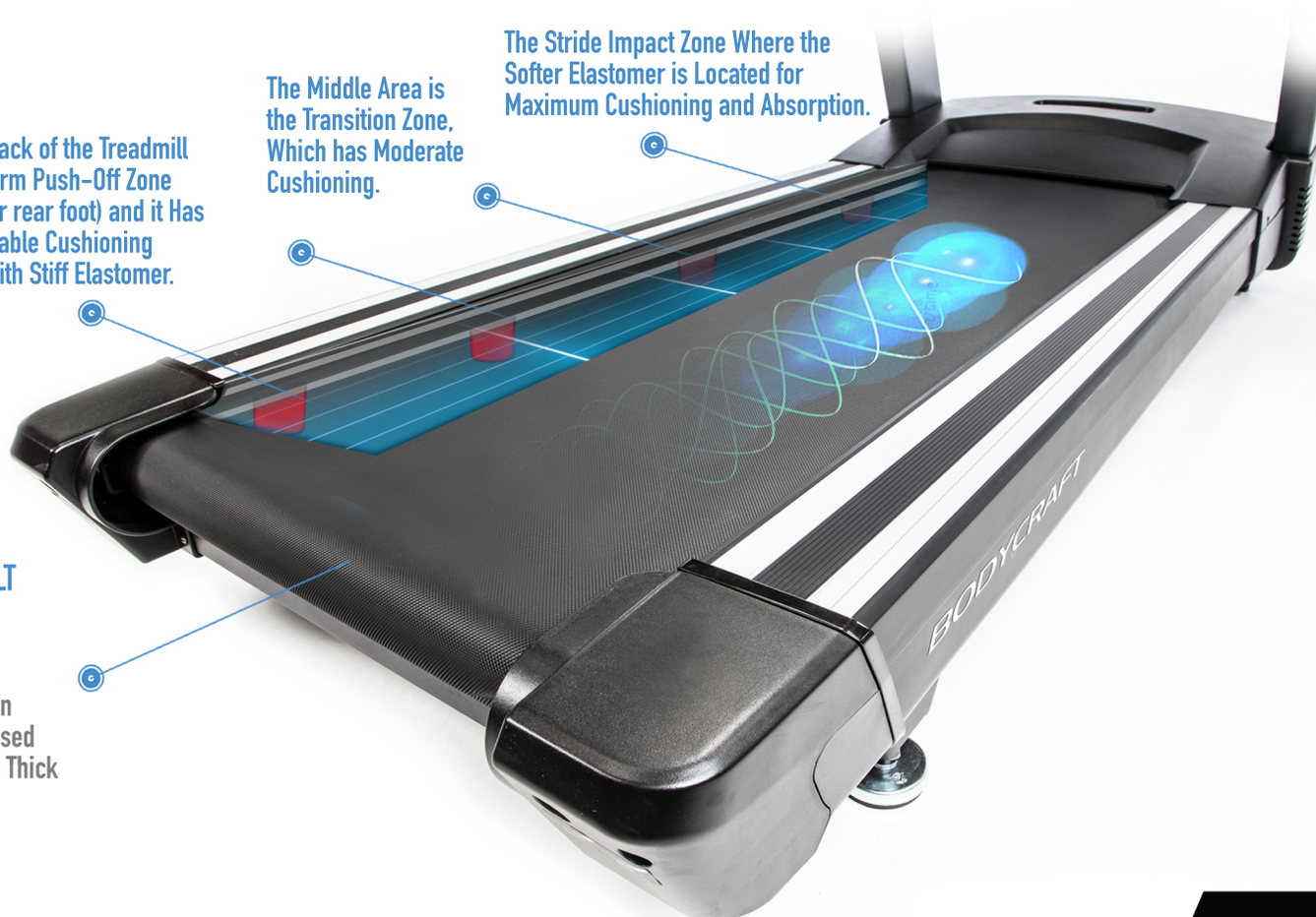
At the Back of the Treadmill is the Firm Push-Off Zone (for your rear foot) and it Has More Stable Cushioning Made with Stiff Elastomer.

The Middle Area is the Transition Zone, Which has Moderate Cushioning.

The Stride Impact Zone Where the Softer Elastomer is Located for Maximum Cushioning and Absorption.

### ● EVERLAST BELT

Wax Infused  
Textured Yarn  
Minimal Stretch  
Very Low Friction  
Diamond Embossed  
2.5mm - 2.0mm Thick



## “THE EVERLAST SYSTEM” BY BODYCRAFT

- **EVERLAST BELT + DECK SYSTEM**

Our state of the art EVERLAST BELT is a maintenance-free, self-lubricating treadmill belt that provides a uniquely smooth and quiet experience for the user. Through our proprietary process of infusing lubricating wax into the very fibers of the backing, this belt produces the lowest coefficient of friction thereby extending the life of the entire treadmill. The self-lubricating feature will outlast the belt itself! Paired with our 1" thick, phenolic coated wood decks, we believe this system is the best. Thousands of BODYCRAFT treadmill users agree!

- **WAX LUBRICATION INFUSION PROCESS**

The self-lubricating feature is produced by infusing a lubrication wax directly into the threads of the nylon backing before it is woven into a fabric and attached to the underside of the belt.

- **WAX LUBRICATION RELEASE PROCESS**

Each step produces just enough heat between the belt and deck to release the proper amount of liquid wax. The wax is released and reabsorbed in a loop that ensures the lubrication will last as long as the belt itself!

- ⚠ **A WORD OF CAUTION REGARDING "ORTHOPEDIC" BELTS**

According to Merriam-Webster Dictionary, Orthopedics is a branch of medicine concerned with the correction or prevention of deformities, disorders, or injuries of the skeleton and associated structures (such as tendons and ligaments). Labeling a treadmill belt as "Orthopedic" is merely a marketing ploy. The truth is, thicker belts produce much greater drag and reduce the life of the motor, and electronics. Simply put, treadmills with "Orthopedic" belts will not last as long - even though you may pay a premium for this gimmick! You will never find an "Orthopedic" belt on a treadmill rated for commercial use because the manufacturer knows it will cause unnecessary repairs and reduce the life of the treadmill. These manufacturers admit that treadmills with "Orthopedic" belts have more service problems, and do not last as long. Rather than trying to increase cushioning by adding a millimeter of thickness to the belt, we prefer to concentrate on real cushioning utilized in our state of the art i+SC system. In addition, proper shoes provide the best comfort, support, and cushioning - much more than an extra millimeter of belt thickness.