# LANDICE QUALITY CONSTRUCTION





Worldwide Excellence For Over 40 Years

111 Canfield Avenue, Suite A-1, Randolph, NJ 07869 · 1-800-LANDICE · Tel. 973-927-9010 · Fax 973-927-0630 Web: www.landice.com · email: sales@landice.com

# **TABLE OF CONTENTS**

COMPANY PROFILE	PAGE
Mission Statement	
CONSTRUCTION DETAILS	PAGE
Frame Drive Motor Rollers Elevation Motor Treadbelt Shock Absorption Deck Made in the USA	
REFERENCES PAGE	PAGE

Institutional References ......13-Back Page

# **MISSION STATEMENT**

#### **FOCUS**

Since 1967, Landice has been manufacturing state-of-the-art treadmills. Made in the USA, our treadmills are a result of years of manufacturing, design, and field experience in the harshest club environments.

#### **GIVE MORE VALUE TO THE CUSTOMER**

Despite worldwide sales, Landice has one of the smallest marketing and sales departments in the industry. The company's philosophy has always been to put marketing dollars into the product and let the product sell itself. Because Landice has a higher percentage of dollars invested in its products than any of its competitors, consumers receive more value when they buy a Landice treadmill over any other brand.

#### **ALWAYS BUILD TO INSTITUTIONAL STANDARDS**

All Landice treadmills are built to full institutional standards. We currently have over 100,000 of our treadmills in institutional settings. Most treadmill manufacturers make a drastically different product for home use. Landice treadmills are structurally identical, using the same frame, belt, deck, rollers, and motors in our home products as in our club products.

#### PROVIDE THE BEST WARRANTIES

Landice offers the best warranties in the fitness industry for residential and commercial treadmills. Our residential products come with an assignable bumper-to-bumper Lifetime Warranty on all parts, including wear items and a 1 year labor warranty. Landice provides a 5 year parts and a 1 year labor warranty for all commercial models.



# WHAT THE EXPERTS SAY













Landice treadmills are consistently rated #1 by the world's leading consumer publications. Some publishers do not allow the use of their name. Others that do are referenced below.



"One of the best values you will find on a high quality machine...Unless you can get a great deal on another treadmill in this price range, Landice is the way to go."

"An incredibly solid treadmill. Some cheaper treadmills may be better for some people but if you're serious, this is a serious machine."

"It is a thing that is beautiful in motion."

"It's hard to pass up the lifetime warranty and if you are a runner, you will love this treadmill."

"With the upgrade to the appearance for this year's model, this one becomes hard to beat for those who are serious about their training."

-Treadmill Doctor website, www.treadmilldoctor.com



#### **Best Buy Treadmill From \$4000 and Over**

"For 30+ years, Landice has been the cream of the crop for high end treadmills and this year is no different. The Landice L7 Cardio trainer treadmill is the perfect combination of performance, design and cost."



"The Landice Cardio Trainer series is the best treadmill in a brand of excellent treadmills and gets 5 gold buddhas out of 5 from the Sensei."

-Treadmill Sensei website, www.treadmillsensei.com

# WHAT THE EXPERTS SAY



Reviewing the Reviews

## Consensus Report shows how many times products are top-ranked by reviewers.

# of Picks	Model
7	Landice L7
5	NordicTrack S 3000
5	Sole F80
3	Life Fitness T3-0
3	PaceMaster, Gold Elite Fold-Up VR
3	Sole F83
3	Sole F85
3	True ES9.0
2	ExceMotion, Incline Trainer i7.7
2	Landice L8
2	PaceMaster, Bronze Basic
2	Pregor, 9.31
2	ProForm CrossWalk 425
2	ProForm, 2500
2	Smooth 5.25
2	Smooth 9.25X
2	SportsArt, TR33
2	Bodyguard T240
2	Bodyguard T460X



Runners World Magazine published the results of their customer satisfaction survey of over 2000 readers who owned or used a treadmill at health clubs or corporate fitness gyms. The readers were asked to rate the treadmills on a scale of 1 to 10 with 10 being the highest rating. The following is a list of the top results:

COMPANY	AVERAGE RATING
Landice	8.8
Precor	8.7
PaceMaster	8.6
Quinton	8.6
Trotter	8.6
Star Trac By Unisen	8.5
True Fitness	8.5
Life Fitness	8.4



## WE BUILD THE STRONGEST FRAME

The Landice frame is made of aircraft quality 6063-T6 aluminum and secured with aircraft locking hardware. Costing three times more than steel, aluminum gives our frame the strength to support a user weighing up to 500 lbs.

#### ■ ALUMINUM IS AN INERT MATERIAL — IT DOES NOT RUST.

When you run on a treadmill, you sweat. Sweat is salt water, which is highly corrosive and causes steel to rust. Steel treadmill frames, like automobiles, are painted to delay the rusting process, but eventually can rust from the inside out. The Landice aluminum frame does not rust.

#### ■ ALUMINUM IS THREE TIMES STRONGER THAN STEEL PER UNIT WEIGHT.

The Landice treadmills use aluminum frame construction and weigh over 275 lbs. It is this strength that allows us to offer up to a 500-lb. user weight capacity and a lifetime frame warranty. When money is not an issue, auto manufacturers turn to aluminum over steel for car frames and engine blocks, therefore maximizing power and strength while simultaneously reducing weight.

TREADMILL	FRAME CONSTRUCTION	
Landice	Aluminum	
Cybex	Steel	
True	Steel Steel	
Precor		
Pacemaster	Aluminum	
Life Fitness	Steel	



#### ■ AIRCRAFT LOCKING HARDWARE IS MORE RELIABLE THAN WELDING.

Both aircrafts and Landice treadmills are assembled with locking hardware. Locking hardware provides a reliably repeatable system of securing the frame. The problem with a weld is that without x-ray equipment it is impossible to tell if a weld is solid. Poor welds may look solid but can lead to squeaking and eventually structural failure. Just as airplane wings do not fall off airplanes, Landice frames retain their structural integrity after years of heavy health club usage.

When human lives are at stake in applications such as bridges and airplanes, designers choose to bolt rather than weld for consistent reliability.

# **DRIVE MOTOR**

## WE USE THE MOST POWERFUL DRIVE MOTOR

Landice uses a 4 HP continuous duty drive motor. Made in the USA, this motor can continuously deliver 4 HP in our treadmill without overheating.

#### **■ IMPORTANCE OF HORSEPOWER RATING**

A 2 HP motor will run twice as hot as a 4 HP motor delivering the same load. The hotter a motor runs, the faster it will burn out. A good analogy involves a pickup truck and a dump truck. If you load both vehicles with the same number of bricks and drive them cross-country, the dump truck will go farther and last longer. When used under the same conditions, a 4 HP motor will also outlast a 2 HP motor, because it can deliver more power under less strain. With less horsepower, the motor has to work harder, causing the components to wear faster and fail over time.

#### ■ IMPORTANCE OF THE CONTINUOUS-DUTY RATING

Beware of motors that depart from the continuous-duty rating. The Landice motor is rated for 5.0 peak horsepower, which means it can deliver 5.0 HP for 15 minutes before it begins to overheat. If you overheat your motor you will shorten its life span.

#### ■ LOOK AT A DRIVE MOTOR'S PHYSICAL SIZE AND CONSTRUCTION QUALITY

Be sure to look at a motor's physical size before buying a treadmill. Compare its size to that of a Landice for a good indication of its true continuous-duty rating. Be sure to check out the quality of the motor. Does the motor have an integrated fan for additional cooling in its design, or was it an afterthought? What materials were used in the construction of the motor...metal, plastic or even paper?



# **ROLLERS**

## WE USE THE HEAVIEST INSTITUTIONAL GRADE STEEL ROLLERS

Look at our competitors who sell both home and club treadmills. All offer larger diameter rollers in their more expensive institutional treadmills. When it comes to their home models, they often sacrifice the quality of their treadmill by using less expensive, smaller diameter rollers.

#### LARGER ROLLERS PROVIDE FOR LESS FRICTION AND LONGER LIFE

With a larger roller diameter, less tension is required on the treadbelt, since the roller has more surface area to grab the belt. Decreased tension on the rollers means decreased friction and longer life on belts and bearings.

#### ■ LARGER ROLLERS ALLOW US TO USE A LARGE INDUSTRIAL BEARING

Landice treadmills use a 2.05" industrial bearing. Even some of our competitors' larger institutional rollers use a less durable 1" bearing with a spacer to fill the rest of the tube.

#### ■ LANDICE USES THE THICKEST STEEL TUBING IN THE INDUSTRY

Compare the 5/16" wall thickness of our rollers to our competitors'. You will notice that ours are considerably thicker. The strength of these walls prevents the bearings from "cocking" or becoming misaligned. Knocking, noisy bearings are often caused by a "cocked" bearing. Many competitors simply rely on the friction of the roller tube to hold the bearing in place. However, Landice mills a seat in the roller for the bearing to sit on to further prevent crooked bearings.

#### LANDICE ROLLERS WEIGH 14 POUNDS (L7 Series) AND 22 POUNDS (L8 Series)

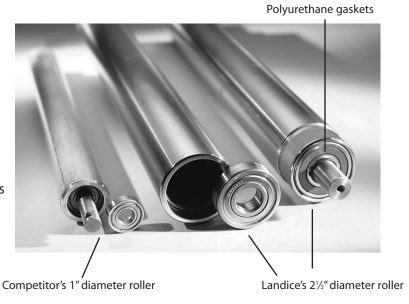
If you pick up a Landice roller, you will notice it weighs significantly more than our competitors'. In fact, it weighs more than many of our competitors' flywheels. Because of their weight, our rollers actually act as two extra flywheels in the treadmill, further contributing to smooth operation and longer treadmill life.

#### ■ LANDICE ROLLERS ARE CROWNED

Larger diameter rollers naturally track better than smaller ones. Landice further enhances belt tracking by machining a crown on its front and rear rollers.

## ■ LANDICE BEARINGS ARE SEALED

Only Landice roller bearings are completely sealed using polyurethane gaskets. Adding significant value to the bearing, these gaskets ensure that dust and dirt are unable to penetrate the bearings. This significantly increases bearing life.



6

# **ELEVATION MOTOR**

The Landice elevation motor is rated at 1000 pounds of thrust. Put three heavy people on a Landice treadmill and try the electric elevation. You will notice that the treadmill is as quiet as it would be with no one on the treadmill. Perform the same test with our competitors' models and you will definitely hear the strain in their elevation motors. Some even stop elevating.

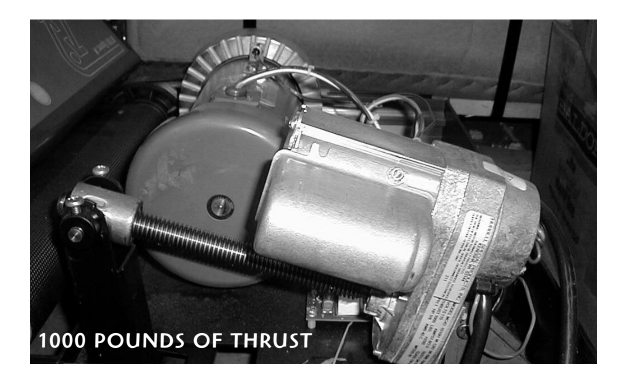
#### ■ OUR ELEVATION MOTOR DELIVERS 1000 POUNDS OF THRUST

Landice's treadmill elevation motor delivers 1000 pounds of thrust across the entire range of the treadmill's 15 % elevation. The 1000-pound rating allows up to a 500-pound user to run on the treadmill at top speed and still elevate smoothly during all phases of operation.

#### ■ BUT I DON'T WEIGH 500 POUNDS

Consider the dump truck and pickup truck analogy. You can load both with the same number of bricks and drive them around, the dump truck will last much longer, because it's built to handle the load. The same is true for elevation motors. The higher the thrust rating, the longer it will last, no matter what the load.

MANUFACTURER	ELEVATION MOTOR THRUST RATINGS	
Landice	1000 pounds	
Competitors	750 pounds or less	



# **TREADBELT**

## WE USE THE FINEST, HIGHEST QUALITY TREADBELT

#### ■ LANDICE 4-PLY TREADBELTS ARE TWICE AS STRONG AS OUR COMPETITORS'

Lift up the edge of a Landice treadbelt and count the number of layers. You will easily see the 4 layers which make up the treadbelt. Compare Landice to our competitors. You will notice that most manufacturers use a 2-ply treadbelt. Outperforming the competition, our 4-ply belt provides twice the strength of their 2-ply belt.

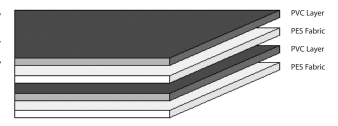
## ■ WHY DO I NEED A STRONG TREADBELT?

As a treadbelt stretches, it begins to slip. In order to compensate for this slippage, every treadmill has two take-up or tensioning screws on the rear roller, which are used to re-tighten the treadbelt. The problem with weaker 2-ply belts is that eventually (usually outside the warranty period) the belt has stretched to the point where the rear roller hits the back of the treadmill and can no longer be tightened. The over-stretched treadbelt must then be replaced. Even under the heaviest institutional usage, Landice 4-ply belts do not over-stretch.

#### ■ LANDICE TREADBELTS KEEP FRICTION UNDER CONTROL

Friction between the deck and belt is the number one enemy of a treadmill. Increased friction causes the motor to draw high amperage and generate excessive heat, which in turn reduces motor and electronic life. A myriad of costs and options are available to treadmill manufactures when it comes to selecting the material for the underside of their treadbelt. A cheap belt material may be suitable for the conveyor at the checkout counter at your local supermarket, but in a treadmill it can fail within hours.

The treadbelt is a complex "sandwich" of several layers bonded together, each designed for a specific function.



LAYER #1	-	Polyvinyl Chloride (PVC) Anti-skid top layer you actually walk on	
LAYER #2	MATERIAL: FUNCTION:	High-density polyester weave fabric (PES) : Provides strength, durability, and lateral stability	
LAYER #3	MATERIAL: FUNCTION:	Polyvinyl Chloride (PVC) Binding layer which holds layers together	
LAYER #4	MATERIAL: FUNCTION:	High-density polyester weave fabric (PES)  Surface which passes over deck; provides low friction and high wear resistance. Woven into the layer at 3/8" intervals are anti-static graphite threads, which reduce the possibility of static charge buildup	

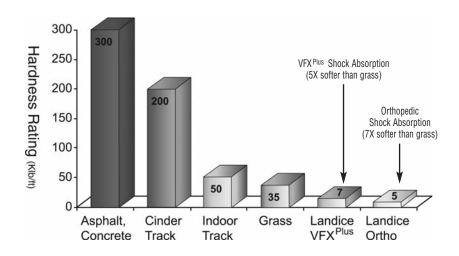
# **SHOCK ABSORPTION**

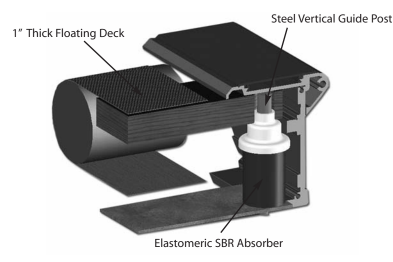
## OUR EXCLUSIVE SOFTER-THAN-GRASS VFX FLOATING DECK SYSTEM

## **VFX**Plus SHOCK ABSORPTION SYSTEM

A 150 lb runner can experience a peak impact force of up to 450 lb with every footstep on a hard surface such as asphalt or concrete. A properly designed treadmill can eliminate this initial jolt, reducing the peak force transmitted through the body by up to 50%. This increases the runner's comfort while reducing the risk of injury. At Landice, we have been making state-of-the-art treadmills since 1967. Our latest treadmills are designed with built-in shock absorption in accordance with the latest medical research.

Researchers at Harvard University studied the effects of the stiffness of a running surface on a runner's performance. They concluded that a stiffness rating below 15 klbf/ft is necessary to provide an optimal surface that is both comfortable and reduces the risk of injuries. Landice VFX<sup>Plus</sup> treadmills have a spring stiffness constant of 7 klbf/ft (Ortho<sup>Plus</sup>: 5 klbf/ft).





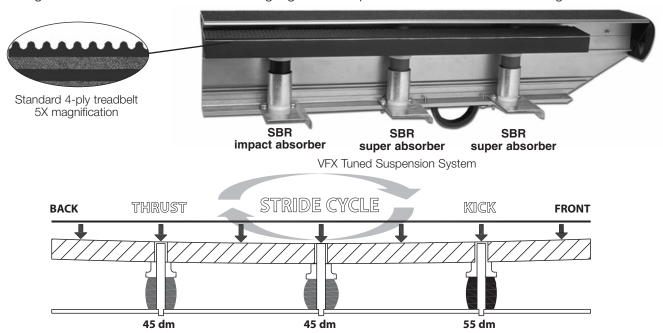
The unique design of the VFX<sup>Plus</sup> system guides the deck strictly in the vertical plane, eliminating any lateral movement and creating an optimal running surface. "Flexing/Springboard" deck designs tend to neglect lateral stability, which can result in joint injury.

# **SHOCK ABSORPTION**

## OUR EXCLUSIVE SOFTER-THAN-GRASS VFX FLOATING DECK SYSTEM

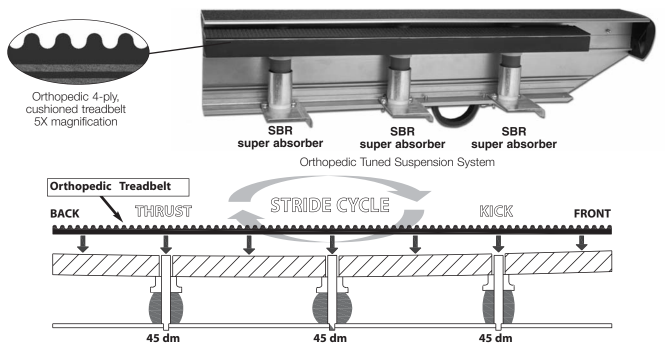
## VFXPlus SHOCK ABSORPTION SYSTEM - 5 TIMES SOFTER THAN GRASS

Designed for walkers and runners seeking significant impact reduction while maintaining a realistic outdoor feel.



#### ORTHOPEDIC SHOCK ABSORPTION SYSTEM - 7 TIMES SOFTER THAN GRASS

Provides the ultimate reduction of impact on joints and knees.



The Landice VFX system is one of the best shock absorption systems on the market today. Over 37 years of field experience in the harshest club environments has led to its development. A test run at your local dealer will confirm the smoothness, comfort, and reliability of the system.



## WE USE THE STRONGEST DECK WITH THE LONGEST LIFE

#### ■ LANDICE'S 1" THICK DECKS ARE THE STRONGEST IN THE INDUSTRY

The running deck receives impact force more than double a runner's weight. Our 1" thick deck is 237% stronger than our nearest competitor's 3/4" system.

#### ■ OUR NO-MAINTENANCE DECKS HAVE A LIFE OF OVER 3000 HOURS PER SIDE

Most treadmill manufacturers use a one-sided deck with a single phenolic coating. Landice's five process deck system is applied to both sides of our deck. Consisting of 2 phenolic layers, wax impregnation, TFE, and SlipCoating, this process provides for a life of over 3000 hours per side. This equates to a life of over 20 years in a residential setting. In heavy institutional settings where usage can be as high as 5 hours per day, Landice SlipCoat can be applied on a monthly basis to further extend belt and deck life.

#### ■ WE DO NOT SWITCH BELT/DECK SYSTEMS UNTIL WE KNOW THEY WORK

Many of our competitors change their belt/deck systems from year to year. This is a sure sign that they are still searching for a reliable combination. Since 1967 Landice has continuously run treadbelts and decks on our life testers searching for longer life. We do not even begin to consider a new material until it has lasted at least 3000 hours, the equivalent of 10 years of home treadmill use.



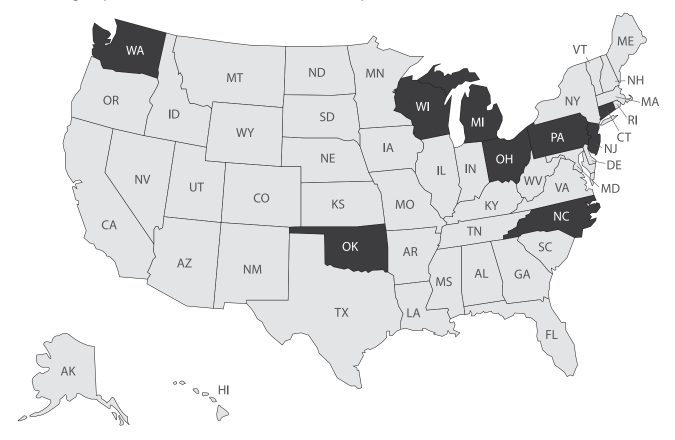
# **LANDICE**

## MADE IN THE USA

#### **LANDICE TREADMILLS - MADE IN THE USA**

More and more, today's newspaper headlines show manufacturing leaving the United States for China. All Landice products are engineered, assembled and tested in Randolph, NJ USA. In fact, 98.4% of all our treadmill parts are manufactured in the USA!

The following map shows in which states Landice treadmill parts are manufactured.



CATEGORY	STATE	% OF TREADMILL COST
Electronics	СТ	22.1%
Fabricated Steel	NJ	21.1%
Aluminum Frame	ОН	18.6%
Drive Motor	WI	10.4%
Rollers	NC	5.7%
Elevation Motor	WI	5.0%
Treadbelt	MI	3.6%
Plastic Moldings	PA	3.6%
Slider Deck	WA	3.2%
Packaging	NJ	3.0%
Hardware	OK	2.1%
Total % of Cost Made in USA	USA	98.4%

# REFERENCES

## Landice has over 40 years field experience in the harshest club environments. The following is a partial list of over 50,000 Landice Institutional treadmills in the field today:

A & P Injury Rehabilitation Acadia St. Landry Hospital Accelerate Ohio Action Physical Therapy Acute Care Physicians Admiral Insurance Company Advanced Physical Therapy Advanced Rehab Services Advanced Rehabilitation Clinics Advantage Physical Therapy Aerobic Institute of Medicine Air Canada Air Services Australia Akron City Fire Station #3
Akron City Fire Station #9 Alabama Power Corporation Albany State College Albertson Rehab Network Alexander Spring Rehab. All Care Physical Therapy All Players Fitness Club All Point Fitness All Sport Therapy Allergy & Asthma Medical Group Alliance Community Hospital Amalgamated Trading American Cyanamid American Fitness Inc. American Health & Fitness American Inst. of Balance American Mgt. Fitness Center Amhurst Physical Therapy Anderson College Anderson Physical Therapy Etc., Inc. Andrews Air Force Base Anson General Hospital AO Fox Memorial Hospital Appearance Spectrum Ashland Fire Department Associated Therapeutics, Inc. Azteca Workout Gym AT & T Credit Union Athens/Winder YMCA Athletic Dept. U of Utah Atlas Gym Ltd. Aurora Community Hospital Autumn Rehab Center Avalon Chase Apartments Avalon Inn & Resort Bae Systems Baldwin Hospital Baptist Hospital, Cardiac Rehab **Baptist Medical Center** Bath Iron Works Bay Area Health & Fitness Beatrice Hospital Beaufort County YMCA Beaumont Police Dept. Bedford Hills Correctional Facility Beech Medical Center Bell Management Bella Coole Hospital Bellevue Police Department Berea College Berkshire Medical Center Better Way Ladies Fitness Best Physical Therapy Beta-Life Recreation Ltd. Bevill State Wellness Center Binghamton University Bloomfield Fire Department Blue Ridge Racquet Club **Body Basics** Body Shop Fitness Center

Bollinger Chiropractic Boot Camp Fitness Center Boulder City Fire Department Boulder Health & Fitness Brigham Woman's Hospital Bristol Hospital Bristol Suites Hotel Bristol-Myers Products Brookfield YMCA Brookhaven College Brookhaven Labs Brulet Rehab. Services Bryn Maur Apartments Buckingham Towers Condo Assn. Buffalo Rehab Burlington YMCA **BWI Airport Marriott** Cahaba Valley Medical Cairo-Maedix Camas Fire Department Camden at Buckingham Canada Square Management Ltd. Cape Cod Rehab Capital Region Hospital Capitol District Physical Therapy Carambola Beach Resort Cardiovascular Wellness Center Carman Fire Department Carraway NW Medical Center Catholic Medical Center Catonsville Community College Casuarina Resort Grand Cayman CCMH Medical Mall Cedar Crest College Center for Rehabilitation Central York Middle School Champions Health & Fitness Charter Oak Apartments Chatham Chiropractic Center Chesapeake Apartments Chester Physical Therapy Center Children's Hospital Chickasaw Country Club Childress Klein Properties Chiropractic Rehab Assn. Christmas Mt. Village Churchill Senior Living Cirque Du Soleil City Of Akron Police Dept. City Of Wakahachie Clark Hatch Athletic Club Clark Memorial Hospital Cleveland Hill Schools Cleveland Rackett Club Cleveland State University Coast Guard Grays Harbor Comfort Suites. Concordia College Conemaugh Memorial Hospital Crestone Apartments Daily News Dana Point Condo Association Darton College Defiance Health & Fitness Demopolis Country Club Department Justices On Vice Dept. Of Air Force, Vandenborg Detroit Basketball Club Detura Country Club DFAS Defense, 3Rd Army Arcent DFW Airport

DHL Airways. Inc.

Diamond Fitness

Doubletree Guest Suites Dover Police Dept Dunkirk Fire Department Eagle Physical Therapy East Lansing Marriott
East Penn Mfg. Co., Inc
Eaton Rapids Medical Center Eau Claire YMCA Elkin Recreational & Parks Engine 279 / Ladder 131 FDNY Erie Community College Evolution Gym F.F. Thompson Health System Fair Oaks Hospital Fairchild Air Force Base Fairfield Athletic Club Fairfield Parks & Recreation Fairview College Fairview Southdale Hospital Fairway Bay Falls Memorial Hospital Falmouth Nautilus Farmingdale Physical Therapy Farrell Medical Corp. Fawkner Leisure Centre Fayette County Hospital FDNY E238 & L106 Federal Reserve Bank Atlanta First Baptist Church First Fitness Fisher Price Toys Fitness Advantage Fitness Factory Fitness Works Flovd Medical Center Fordham University Fort Worth Public Services Bldg Franciscan Rehab Center Fredonia State College Freeport Recreation Center Frewsburg Central Schools Fry Wagner Moving & Storage Fullerton Chase Suites Fulton Friendship House, Inc. Functional Therapy Equipment Gables Metropolitan Gainesville Gym Galaxy Fitness Center Garrido's Gym Gateway Chiropractic Center Gaylord Hospital GE Capital GEC Marconi General Electric Genesis Eldercare/Lebanon Center Genesis Health & Fitness Genesis Rehab Hospital Genesis Health Club Geraldton District Hospital Germantown Spa Lady Get Physical Fitness Georgia Neurological Inst Ghost Town Fitness Golds Gym Gold Coast Gym Good Samaritan Hospital Goodlife Fitness Club Goodwill Homes Gouldsboro Rehab Srv/B. Page Graduate Dept of Medicine Graduate Hospital of Medicine Grand Traverse Resort Granite Hill Portland

Great Gorge Health And Spa Greece Athens High School Green at Hilton Run Greens at Cedar Chase Greens at Hollywood Greenacres Country Club Green County Family YMCA Green Haven Physical Therapy Greenhouse Apts/Sarah Levy Greenville YMCA Greenwich Fitness Center **Gregory Commons** Griffin Crossings Apartments Grosvenor Towers Group Health Cooperative Grove Park Inn Guildeland Physical Therapy Hackettstown Hospital Haddonfield High School Halifax Memorial Hospital Halifax Regional Police Dept Hamburg Senior Services Hamilton Physical Therapy Svc Hampton Forest Hampton Green Hampton Inn/Austin Hannibal Regional Hospital Hardin City YMCA Harris County Precinct One Harris Stowe State College Harry Stone Park & Recreation Hazleton Rehab & Fitness Ctr. Hazelton Health Alliance Health Care Corp. Of St.John's Hearth Stones Apartments Heath Fire Department Hillsborough Racquet Club HNJH Wellness Center Hoffman Laroche Fitness Ctr. Holiday Health Club Honeywell Fitness Hotel & Convention Centre Houston, Parks & Rec Dept. Howard Cty. Physical Therapy Howard Johnson Hotel Markham Hunt Club Partners **Hunters Chase Apartments** Husdon Valley Ortho Hyannis Fire Department Hyatt Regency Hotel Ife Long Fitness Illinois State Toll Hwy Auth. Imperial House Condo Assn. Independence YMCA Indian River Cardiac Rehab Indiana State Prison Rec. Dept. Institute Of Rehab Health Iron Works Gym Iron Works Fitness Island Hospital Islander Club Isle of Capri Hotel & Casino Jackson State Comm. College Jaycee Community Center Jefferson Fitness Club JFK Community Center Johnson & Wales University Johnston Willis Hospital Johnston Willis Sports Medicine Jonesville Fire Department Joyner Sports Medicine Inst. Kalahari Resort Kendal At Hanover

Kennebec Valley Medical Center Kentfield Physical Therapy
Keys Gate-Royal Palm Club House Keyspan Energy
Keystone Rehab System, Inc. Kim's Tang Soo Do Karate King Park Physical Therapy Kingwood College Knox County Sheriff Kosiusko YMCA I & I Fitness Lake Hills Fitness Center Lakeland's Rec Center Layton Sports Club Lexus Gym Liberty Fitness Center Lifetime Fitness Lincoln General Hospital Lincoln Medical Center Lincoln Physical Therapy Lions Gate Hospital Litchfield Police Dept. Littlefalls Hospital Livonia High School Lockheed Martin London & Leeds London House Los Lanas Physical Therapy, Inc. Lousville Marriot East Macedonia Recreation Center Maersk Inc. Magnavox Electronics Co. Maine Physical Therapy Mainland Center Hospital Manatha Physical Therapy & Rehab Maranatha Baptist College Marriot Windwatch Hotel Marshall University Martha Jefferson House Martin Luther King Rec. Ctr Mary Kay Cosmetics Masonic Home for Adults Massillon Community Hospital Mckie Recreation Center Medina Personal Training Medsource Memorial Hospital Dumas Menominee Indian High School Menominee Tribal Daycare Mercy Medical Center Mercy/Aurora Comm. Hospital Merrifield Village Metro West Fire House Miami Valley Wellness Mineola Health Club Mitsubishi Electric-Maysville Mountain Fitness Multnomah Bible College MWAA National Airport Mystic Pointe Condo Tower 300 Nashua Physical Therapy National Athletic Training Center National Hosp. For Ortho & Rehab National Wildlife Federation Naugatuck YMCA Nautilus Body Works Nautilus Health & Fitness Center Naval Air Station Neo A&M Wellness Center Neurological Rehab/Surgery New Boston Air Force Station New England Medical Center Newsome Physical Therapy Newton High School

Grasslands Country Club

# REFERENCES

## LANDICE INSTITUTIONAL REFERENCES

Niagara Falls Mem. Medical Center NJ State Police North Adams Regional Hospital North Arkansas Medical Center North Dakota State Penitentiary North Georgia Physical Ther. North Platt High School North Shore Country Club North Syracuse Firemens Assc. North Terrace Health Club Northeast Physical Therapy Northern Karate Academy Northern Physical Therapy Northern Virginia Wellness Ctr. Norwalk Hospital Nova Scotia Transportation NYS Teachers Retirement System Oblates of St.Francis de Sales Ocean State Fitness Inc. Oceanside Health & Fitness Ohio Department of Health Ohio Valley Orthopedics Old Westbury Country Club Olympia Fitness Center Olympic Gym One World Health & Fit. Ctr Optimuis Health & Racquet Club Oracle Corporation
Orange Park Med Center Orbital Services Corp Oriental Health Club Inc. Oregon Sports & Fitness Club Oregon State Hospital Orthopedic & Spine Therapy Osterville Fitness Center Oxford Athletic Club P.T. & Family Fitness Center Painesville Riverside High Sch. Palm Garden of Largo Panguitch City Corp. Parker College Parma Hospital PD Port Authority Police Peak Physical Therapy Pequot Swin & Fitness Personal Training Institute Physical Medicine Center Physical Therapy Associates Physical Therapy Center of Corbin Physical Therapy Specialists Physical Therapy Sports Med Center Physica Therapy Operts Me Physica Therapy Association Piedmont Hospital Pinehurst Club Pittsburgh Athletic Association Pocono Family YMCA Polyclinic Medical Center Polytechnic University Poinciana Country Club Portland General Electric Portland Police Prince Albert Fire Station Princeton YMCA Pro Fitness Health Club Pro Health and Fitness

Pro Health Rehab & Sports Medicine Pro Line Sports System Proctor & Gamble/S.Peasley Professional Work Care Progressive Therapy Services, PA Providence Gateway Rehab Public Service Bldg. Fort Worth Quabbin Regional High School Quail Run Physical Therapy Queens Borough Community Coll. Radisson Hotel Asheville Radisson Hotel Newark Radisson Hotel Philadelphia Radisson Inn Airport Rahway Police Department Rainelle Medical Center Ramada Inn Raytheon Technical Services Realty USA RCMP Training Academy Redbud YMCA Redwood National Park Regency House Regina Police Fitness Facility Rehab Clinic Of Jackson Rehabilitation Assoc. Of Lafayette Rehabilitation Medicine of Remington Products/T. Remington Response Analysis Corporation Reston Therapy Reynolds Metals Co. Rich Products Richmond Cardio Pulm. Care Richmond Park Apartments River City Correctional Dept. River Parishes Hospital River Ridge Terrace River Shares Nursing Roanoke Athletic Club Robinson Memorial Hospital Rochester Sports & Physical Therapy Rockland Fitness Institute Rodieem Investment Company Rolling Hills Apartments Rossford Recreation Center Royal Thai Consulate-General Rubin Gym Nyu School Of Med. Rumford Community Hospital Rumson Fairhaven High School Saad's Healthcare Services Saint Mary Seminary Salem Therapy Center San Jacinto Methodist San Luis Resort San Mateo Elks Lodge Saratoga Hospital Savannah Marriott River Front Schindler Elevator Schneider National Scotland Yard Apt. Scott & White Hospital Sea Crest Resort & Conference Center Sea Monarch Condominium

Seven Rivers Comm. Hospital Seven Springs Mtn Resort Shawano Park & Rec Shelard Village Apartments Shelburne Murray Hill Shelby Medical Center Shelton Community Center Sheraton Fiesta San Antonio Sheraton-North Charleston Sheraton So Padre Island Resort Shinnecock Indian Health Srv. Sidney Hillman Medical Center Sister Bay Fire Department Sisters Hospital SJLH-Cardiac Rehab Smith & Brown Physical Therapy Smith Kline Beechman Clinical Labs Somerset Valley YMCA South Barry Country Hospital South Bay Cardiac Rehab South Georgia Neurological South Jersey Rehab & Sports South Shore Cardiologists South Wire Co. Wellness Center Southern Maine Tech College Southern Ocean County Hospital Southern Tennessee Medical Center Southern Union Gas Co. Southport Gym & Fitness Spa Lady Spectrum Brands Split Rock Resort Fitness Center Sports & Orthopedics Rehab. Sports Therapy & Rehab Springfield Diagnostic & Rehab St. Albert Cardio Fitness Center St. Charles City Fire-Dist. St. Claire's Fitness Club St. John's / Aurora Hospital St. Joseph's Hospital St. Judes Hospital St. Louis Community College St. Louis Behavioral Medical Inst St. Lukes Memorial Hospital. Center St. Mary's Hospital St. Peters Hospital St. Sebastian's Church Standard Textile Company State University of New York Sterling Savings Association Stevens Memorial Hospital Stone Creek Club Stonehill Apartments Stonewall Jackson Hospital Street Physical Therapy Stuben Medical Building Suburban YMCA Suffield Academy Summit YWCA Sun Life of Canada Sunbelt Therapy of Leakesville Suncoast Rehab Center Sunrise at Bluemount Park SUNY Wellness Center

Sussex County Nautilus Sutter Physical Therapy Swedish Medical Center Syracuse Sports Medicine Tantallon Sports & P.T. Tarrytown Hilton Taunton YMCA Temple U. Sports Medicine Center Texas State Tech. Center. The Aerobic Connection The Barberton Citizens Hospital The Cardiology Center of South NJ The Claridge Condo Assn. The Club Fitness Center The Colony
The Fitness Club for Women The Fitness Corner The Fitness Generation The Galbreath Co. The Greens at Metro West The Harbor Companies
The Home Depot The Huntsville Times The Metropolitan The New York Times The Parks Sports & Fitness Center The Players Club Association The Resort at the Mountain The Spa at Great Gorge The Ultimate Gym The Village Club The Watchtower The Wesley Institute The Westin Hotel The Woman's Body Shop The Workplace Theological College Therapeutic Specialties Therapy & Rehab Services Tomah Therapy Total Fitness Connection Total Physical Therapy Town of Hamburg Senior Center Tredit Tire & Wheel Co. Inc. Trenton Psychiatric Hospital Trenton State College Triangle Fitness Trinity Valley Medical Center Troy State University Truman Medical Center (West) Tuckahoe Recreation Center Tuscaloosa Therapy U.S. Army Reserves U.S. Postal Svc./A. Bzik U.S. House of Representatives U.S. Marshall Service U.S. Forest Service USDA Ultimate Fitness UMASS Body Shops Union Hospital Union Light Heat & Power United Health Services United Hospital Inc. Universal Health Center University Of Regina

University Of Rochester University Of South Carolina **US Customs US Secret Service** USPHS Indian Health Services UW Fond du Lac Valley Baptist Medical Center Valley Health & Fitness Center Vance Granville Comm College Venice Health Park Ventura Homeowners Vero Beach Sports Complex Victoria Functional Assessment Victory Life Center Virginia Therapy Center Vital Care Physical Therapy Viterbo University Vulcan Rehab Waldoboro Fitness Center Wallace Imperial Gym War Memorial Hospital Warm Springs Rehab. Hospital Warren General Hospital Warren General Hospital Washington Corrections Center Washington DC Marriot Waterford Hospital Way of Life Fitness & Diet Center Waverly Woods Fitness Wayland Baptist Univ. Wayne Hose Fire Company Webb Pro Fitness Weinberg House, Inc. Wentzville Parks & Recreation Wesley Institute West Morris YMCA West Royalty Fitness Center West Side Tennis Club Western Racquet & Fitness Westerly Hospital Westin Harbor Castle Weston Orthopedic & Podiatric Westwood Medical Center Westwood Squibb Pharmaceutical Whitby Mental Health Whittingham Owners Assoc. Wildhorse Fitness Wilson Memorial Rehab Center Winning Image Fitness Center Wishard Hospital/Card. Rehab. Wooster Community Hospital Wooster Hospital-Health Point Work Ability Center Work Assessment Center World Gym Wyckoff Family YMCA Xenia Personal Fitness YMCA of Brookfield YMCA of Green County YMCA of Marshall's Creek YMCA of Metro Columbus YMCA of Portage YMCA of Syracuse Downtown YMCA of Syracuse North Branch YMCA of Washington Pa. YMCA of Union County



## **Worldwide Excellence For Over 40 Years**

Secret Service

Select Fitness

111 Canfield Avenue, Suite A-1, Randolph, NJ 07869 · 1-800-LANDICE · Tel. 973-927-9010 · Fax 973-927-0630

Supply Office Overseas Support