

# *Life Fitness* **FACILITY LAYOUT** DESIGN GUIDE



*A Comprehensive Facility Layout Design Tool  
for Architects and Designers*

*LifeFitness*

WHAT WE **LIVE** FOR

# Our Mission

We're called Life Fitness for a reason, because helping people live healthier lives is more than just our business, it's our passion. Commitment, it's what sets us apart. And it doesn't end with the equipment, that's just the beginning. Life Fitness it's more than just our name; it's What We Live For.

## Our Enduring Commitment

Life Fitness began more than 40 years ago with an idea, and a vision - Create a different kind of fitness equipment, something that will engage and inspire exercisers to do more, to push themselves further.

Out of this vision was born the world's first electronic piece of fitness equipment, the Lifecycle Exercise Bike. Our long-standing commitment to thoughtful product development and partnership has resulted in the global leader in the commercial fitness industry with over 400 different products delivered to thousands of commercial and home fitness customers worldwide.

Throughout our history, Life Fitness' dedication to constantly develop better, more effective fitness equipment is rivaled only by our desire to be a partner to help our customers who choose to become fit, or to provide a healthy lifestyle to others.

## Commitment to the Best in Product Development and Innovation

Investment in great products means more than just innovation for innovation's sake. It means thoughtful creation of products and product features so our customers have the right choice of equipment that is right for them, not the newest fad the will be hyped today and gone tomorrow.

Our commitment to product leadership is displayed each and every day, by dedicating more people and resources to make sure our products feel great and perform safely. Our products have the best industrial design on the market, with unsurpassed reliability and durability built in.

## A Partnership for Success

Whatever it takes to help our customers. As the top-selling and most trusted fitness equipment manufacturer in the world, Life Fitness supports your success in ways no other company can. Our global sales and distribution teams are known the world over for going beyond just bringing you great fitness equipment, by developing a true partnership to help you achieve your business goals.

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# **SPECIFICATIONS**



## CARDIO Specifications

Click on blue text or go to  
[www.lifefitness.com/commercial](http://www.lifefitness.com/commercial)

### Elevation Series

Treadmills	<a href="#">95TE</a> Discover SE	<a href="#">95TI</a> Discover SI	<a href="#">95TXPS</a> Explore	<a href="#">95TA</a> Achieve
Elliptical Cross-Trainers	<a href="#">95XE</a> Discover SE	<a href="#">95XI</a> Discover SI	<a href="#">95XXPS</a> Explore	<a href="#">95XA</a> Achieve
FlexStrider Trainer	<a href="#">95FE</a> Discover SE	<a href="#">95FI</a> Discover SI	<a href="#">95FXPS</a> Explore	
Upright Lifecycle Exercise Bikes	<a href="#">95CE</a> Discover SE	<a href="#">95CI</a> Discover SI	<a href="#">95CXPS</a> Explore	<a href="#">95CA</a> Achieve
Recumbent Lifecycle Exercise Bikes	<a href="#">95RE</a> Discover SE	<a href="#">95RI</a> Discover SI	<a href="#">95RXPS</a> Explore	<a href="#">95RA</a> Achieve
Stairclimbers PowerMill Climber	<a href="#">95PE</a> Discover SE	<a href="#">95PI</a> Discover SI	<a href="#">PMXPS</a> Explore	

### Integrity Series

Treadmills	<a href="#">CLST</a>	<a href="#">97Ti</a>		
Elliptical Cross-Trainers	<a href="#">CLSX</a>	<a href="#">CLSXH</a>		
Upright Lifecycle Exercise Bikes	<a href="#">CLSC</a>			
Recumbent Lifecycle Exercise Bikes	<a href="#">CLSR</a>			
Summit Trainers	<a href="#">CLSL</a>			
Stairclimbers	<a href="#">CLSS</a>	<a href="#">CLPM</a>		

### Activate Series

Treadmills	<a href="#">OST</a>			
Elliptical Cross-Trainers	<a href="#">OSX</a>			
Upright Lifecycle Exercise Bikes	<a href="#">OSC</a>			
Recumbent Lifecycle Exercise Bikes	<a href="#">OSR</a>			

<b>Other Cardio</b>				
Stairclimbers	<a href="#">93Si</a>	<a href="#">90S</a>		
Lifecycle GX	<a href="#">GEC</a>			
Display Technology	<a href="#">Discover SE</a> Tablet Console	<a href="#">Discover SI</a> Tablet Console	<a href="#">Explore</a> Console	<a href="#">Achieve</a> Console
Attachable TV	<a href="#">15"</a>			

## STRENGTH Specifications

Click on blue text or go to [www.lifefitness.com/commercial](http://www.lifefitness.com/commercial)

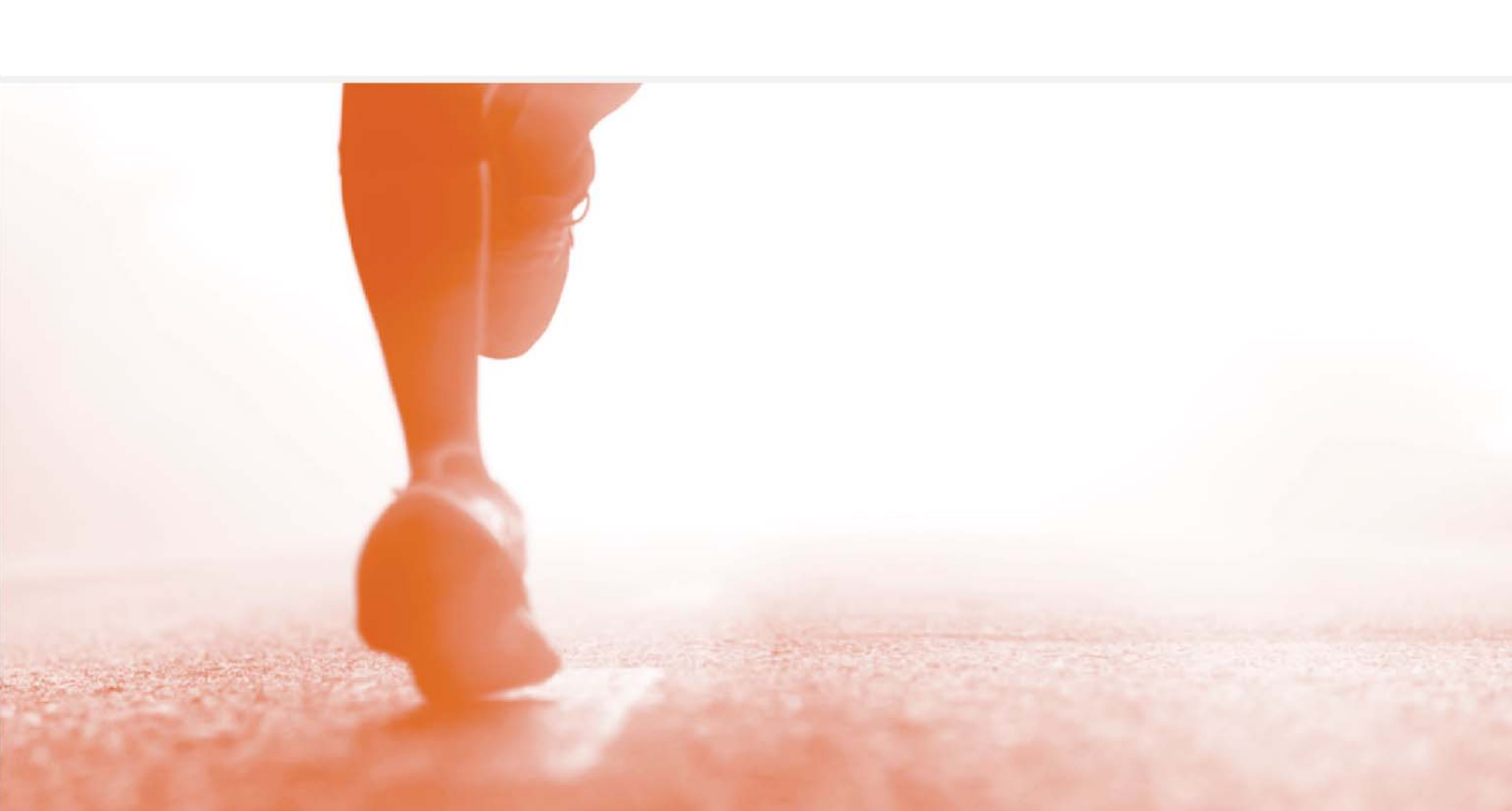
Fit Series						
Circuit Series						
Optima Series						
Insignia Series						
Signature Series	Cable Motion	Benches and Racks	Plate-Loaded			
SYNRGY360	360XL	360XM	360S	360XS	360T	-
SYNRGY BlueSky	1	2	3	8	10	14
Hammer Strength	Select	Motion Technology Selectorized	Plate-Loaded	Benches & Racks	Athletic Series	HD Elite

## HOME FITNESS Specifications

Click on blue text or go to [www.lifefitness.com/home](http://www.lifefitness.com/home)

Home Gyms	G2	G3	G4	G7			
Treadmills	F1	F3	T3	T5	Club	Platinum Club	Platinum Club w/ Discover
Upright Lifecycle Bikes	C1	C3			Club	Platinum Club	Platinum Club w/ Discover
Recumbent Lifecycle Bikes	RS1	RS3			Club	Platinum Club	Platinum Club w/ Discover
Elliptical Cross-Trainers	E1	E3	X5	E5	Club	Platinum Club	Platinum Club w/ Discover
Other Cardio	LifeCycle GX		Summit Trainer	FlexStrider Trainer			

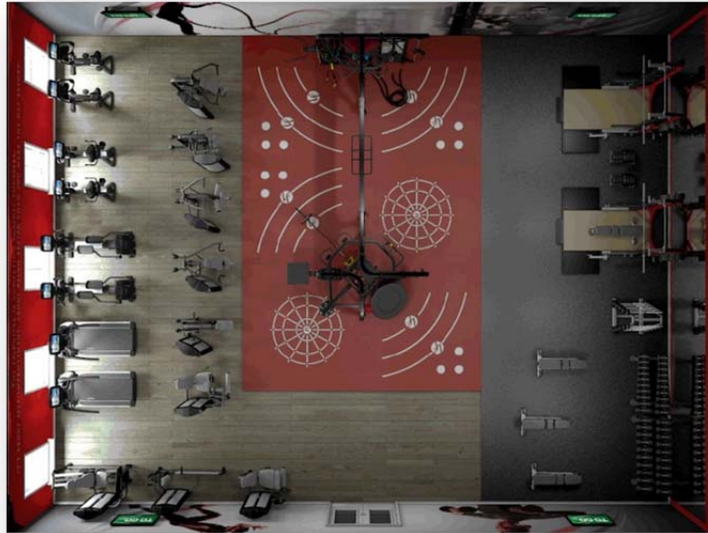




# LAYOUT BEST PRACTICES



# Designing a Facility



## 1. Consider Room Elements and Circulation

- Opening locations – entry, exit(s), window(s)
- Ceiling heights and floor height changes
- Existing electrical locations and non-movable equipment/furniture (water fountain)

## 2. Equipment Adjacency

- Create an inviting environment by placing less intimidating equipment near entry and more advanced training equipment towards the back of the facility
- Provide path of progression by starting with Cardio, then Selectorized and Cable Motion, MTS and Plate Loaded, and finishing with Free Weights
- Depending on fitness goals another option is to group by body part from larger to smaller muscle group

## 3. Equipment Spacing

- Use live areas shown with dashed line around the units to guide your space planning
- Refer to Equipment Clearance Recommendations on page 10
- Refer to Ceiling Heights Clearances on pages 11-13

## 4. Follow local codes for the American with Disabilities Act (ADA) Standards or Equivalent for project location

- Refer to specific fitness equipment ADA guidelines on pages 14-16

## 5. Cardio Power Requirements and Power Outlet Placement

## Equipment Clearance Recommendations

The following guidelines are provided by Life Fitness strictly to recommend optimum use of space, traffic flow, and customer benefit in the placement of fitness equipment in the requested areas of your facility. Life Fitness cannot assume liability as to the buildings' structural integrity or its' ability to support the loads associated with the equipment specified in the layout. Have weight loads verified by a qualified, registered architect prior to installation of the proposed equipment specified by the layout(s) provided by Life Fitness.

### **CARDIO:**

Life Fitness recommends a minimum spacing of cardio exercise equipment as listed below:

- |   |   |
|---|---|
| <b>Treadmills:</b>                      | 19.7 inches (0.5 meters) on each side and 78 inches (2 meters) from the rear to the nearest obstruction   |
| <b>Elliptical Cross-Trainers:</b>       | 24 inches (0.6 meters) on either side and 12 inches (0.3 meters) from the front to the nearest obstruction  |
| <b>FlexStrider Trainer:</b>             | 36 inches (0.9 meters) from the rear to the nearest obstruction   |
| <b>Recumbent, Upright, GX Bikes:</b>    | 19.7 inches (0.5 meters) between the widest part of the bike and other objects on either side, and 36 inches (0.9 meters) from the front or rear of the bike to any other objects |
| <b>Stairclimber, PowerMill Climber:</b> | 12 inches (0.3 meters) on either side and 36 inches (0.9 meters) from the rear to the nearest obstruction   |
| <b>Summit Trainer:</b>                  | 12 inches (0.3 meters) on either side, 12 inches (0.3 meters) in front, and 36 inches (0.9 meters) from the rear to the nearest obstruction                                       |

Do not locate any exercise equipment closer than 30 inches (0.76 meters) from a television set to prevent antenna interference.

### **STRENGTH:**

Life Fitness recommends a minimum spacing of our strength exercise equipment as listed below:

Depending on your facility's space constraints and which strength products you are setting up, the minimum space requirements can differ. Since all strength products work, move, and sit differently they can also be placed together differently to maximize space and usability. When setting up this equipment please keep in mind how the end user will get in and out of each machine, what parts of the machine are moving while in use, and how the other machines around are affected. (Consider all 4 sides of a particular piece) Some tips to maximize space would be to put strength items weight stack to weight stack, or set up lines of strength back to back.

# Ceiling Height Clearances

## Treadmill Exerciser Clearance Exerciser Height vs Ceiling Height vs Incline

### Elevation Treadmill

Treadmill Step-Up Height: 9.625 inches / 244.5 mm  
 Allowance for "Head Bounce": 2 inches / 50.8 mm

	7'0"	7'2"	7'4"	7'6"	7'8"	7'10"	8'	Ceiling Height
	84	86	88	90	92	94	96	Ceiling Height (inches)
Tread Incline (%)	User Height (in)							
0	72.4	74.4	76.4	78.4	80.4	82.4	84.4	
1	72.0	74.0	76.0	78.0	80.0	82.0	84.0	
2	71.5	73.5	75.5	77.5	79.5	81.5	83.5	
3	71.1	73.1	75.1	77.1	79.1	81.1	83.1	
4	70.7	72.7	74.7	76.7	78.7	80.7	82.7	
5	70.3	72.3	74.3	76.3	78.3	80.3	82.3	
6	69.8	71.8	73.8	75.8	77.8	79.8	81.8	
7	69.4	71.4	73.4	75.4	77.4	79.4	81.4	
8	69.0	71.0	73.0	75.0	77.0	79.0	81.0	
9	68.6	70.6	72.6	74.6	76.6	78.6	80.6	
10	68.1	70.1	72.1	74.1	76.1	78.1	80.1	
11	67.7	69.7	71.7	73.7	75.7	77.7	79.7	
12	67.3	69.3	71.3	73.3	75.3	77.3	79.3	
13	66.9	68.9	70.9	72.9	74.9	76.9	78.9	
14	66.4	68.4	70.4	72.4	74.4	76.4	78.4	
15	66.0	68.0	70.0	72.0	74.0	76.0	78.0	



### Integrity Treadmill

Treadmill Step-Up Height: 11 inches / 279.4 mm  
 Allowance for "Head Bounce": 2 inches / 50.8 mm

	7'2"	7'2"	7'4"	7'6"	7'8"	7'10"	8'	Ceiling Height
	86	86	88	90	92	94	96	Ceiling Height (inches)
Tread Incline (%)	User Height (in)							
0	73.0	75.0	75.0	77.0	79.0	81.0	83.0	
1	72.7	74.7	74.7	76.7	78.7	80.7	82.7	
2	72.3	74.3	74.3	76.3	78.3	80.3	82.3	
3	72.0	74.0	74.0	76.0	78.0	80.0	82.0	
4	71.6	73.6	73.6	75.6	77.6	79.6	81.6	
5	71.3	73.3	73.3	75.3	77.3	79.3	81.3	
6	70.9	72.9	72.9	74.9	76.9	78.9	80.9	
7	70.6	72.6	72.6	74.6	76.6	78.6	80.6	
8	70.2	72.2	72.2	74.2	76.2	78.2	80.2	
9	69.9	71.9	71.9	73.9	75.9	77.9	79.9	
10	69.5	71.5	71.5	73.5	75.5	77.5	79.5	
11	69.2	71.2	71.2	73.2	75.2	77.2	79.2	
12	68.8	70.8	70.8	72.8	74.8	76.8	78.8	
13	68.5	70.5	70.5	72.5	74.5	76.5	78.5	
14	68.1	70.1	70.1	72.1	74.1	76.1	78.1	
15	67.8	69.8	69.8	71.8	73.8	75.8	77.8	



## Cross-Trainer Exerciser Height Clearance Exerciser Height vs Ceiling Height

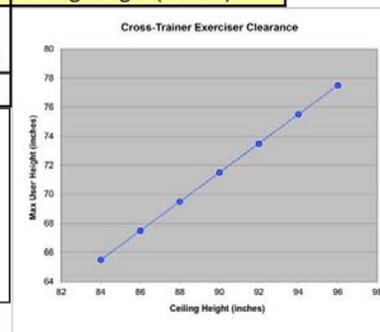
7'0"	7'2"	7'4"	7'6"	7'8"	7'10"	8'	Ceiling Height
84	86	88	90	92	94	96	Ceiling Height (inches)
User Height (in)							
65.5	67.5	69.5	71.5	73.5	75.5	77.5	

### Elevation Elliptical Cross-Trainer

Cross-Trainer Step-Up Height: 12 inches / 304.8 mm

Allowance for "Head Bounce"

(ellipse height plus 0.5"/12.7 mm): 6.5 inches / 165.1 mm



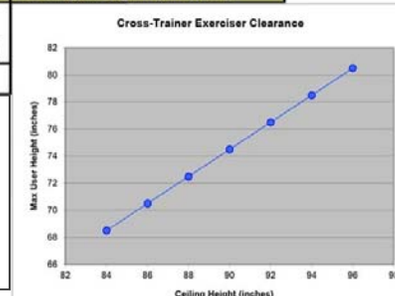
7'0"	7'2"	7'4"	7'6"	7'8"	7'10"	8'	Ceiling Height
84	86	88	90	92	94	96	Ceiling Height (inches)
User Height (in)							
68.5	70.5	72.5	74.5	76.5	78.5	80.5	

### Integrity Elliptical Cross-Trainer

Cross-Trainer Step-Up Height: 11 inches / 279.4 mm

Allowance for "Head Bounce"

(ellipse height plus 0.5"/12.7 mm): 4.5 inches / 114.3 mm



## FlexStrider Exerciser Height Clearance Exerciser Height vs Ceiling Height

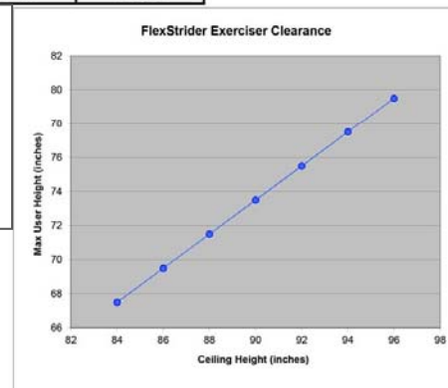
	7'0"	7'2"	7'4"	7'6"	7'8"	7'10"	8'	Ceiling Height
	84	86	88	90	92	94	96	Ceiling Height (inches)
	User Height (in)							
0	67.5	69.5	71.5	73.5	75.5	77.5	79.5	

FlexStrider step up

(highest pedal point): 8 inches/787.4 mm

Allowance for "Head Bounce": 4.5 inches/114.3 mm

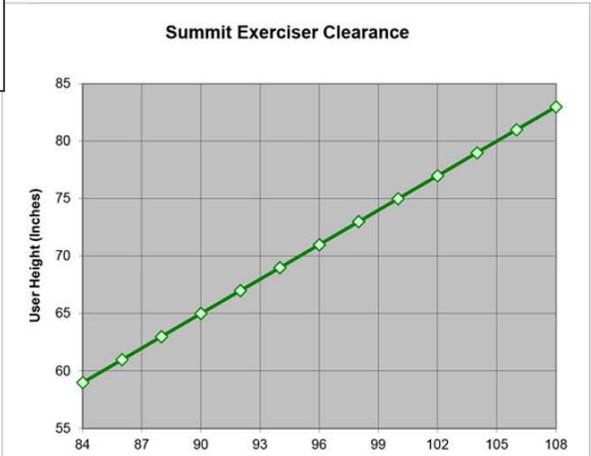
(ellipse height plus 0.5"/12.7 mm)



## Summit Exerciser Clearance Exerciser Height vs Ceiling Height

	7'0"	7'2"	7'4"	7'6"	7'8"	7'10"	8'0"	8'2"	8'4"	8'6"	8'8"	8'10"	9'0"	Ceiling Height
	84	86	88	90	92	94	96	98	100	102	104	106	108	Ceiling Height (inches)
Summit Incline (%)	User Height (in)													
31	59.0	61.0	63.0	65.0	67.0	69.0	71.0	73.0	75.0	77.0	79.0	81.0	83.0	

Pedal Height mid step (highest point): 23 inches/584.2 mm  
 Allowance for "Head Bounce": 2 inches/50.8 mm



## PowerMill Exerciser Clearance Exerciser Height vs Ceiling Height

	7'0"	7'2"	7'4"	7'6"	7'8"	7'10"	8'0"	8'2"	8'4"	8'6"	8'8"	8'10"	9'0"	Ceiling Height
	84	86	88	90	92	94	96	98	100	102	104	106	108	Ceiling Height (inches)
	User Height (in)													
	49.0	51.0	53.0	55.0	57.0	59.0	61.0	63.0	65.0	67.0	69.0	71.0	73.0	



Pedal Height mid step (highest point): 31 inches/787.4 mm  
 Allowance for "Head Bounce": 4 inches/101.6 mm  $\leftarrow 1/2 * \text{riser height}$

**NOTE:**  
 Strength Equipment with pull-up bars & step-up platform as well as Synrgy360 with pull-up bars, step-up platform & clearance for the rebounder ball require minimum ceiling height of 9'-6"

## 2010 ADA Standards for Accessible Design

The below info for exercise machines is cited from: [www.ada.gov](http://www.ada.gov)

### *236 Exercise Machines and Equipment*

**236.1 General.** At least one of each type of exercise machine and equipment shall comply with 1004.

**Advisory 236.1 General.** Most strength training equipment and machines are considered different types. Where operators provide a biceps curl machine and cable-cross-over machine, both machines are required to meet the provisions in this section, even though an individual may be able to work on their biceps through both types of equipment.

Similarly, there are many types of cardiovascular exercise machines, such as stationary bicycles, rowing machines, stair climbers, and treadmills. Each machine provides a cardiovascular exercise and is considered a different type for purposes of these requirements.

### *1004 Exercise Machines and Equipment*

**1004.1 Clear Floor Space.** Exercise machines and equipment shall have a clear floor space complying with 305 positioned for transfer or for use by an individual seated in a wheelchair. Clear floor or ground spaces required at exercise machines and equipment shall be permitted to overlap.

**Advisory 1004.1 Clear Floor Space.** One clear floor or ground space is permitted to be shared between two pieces of exercise equipment. To optimize space use, designers should carefully consider layout options such as connecting ends of the row and center aisle spaces. The position of the clear floor space may vary greatly depending on the use of the equipment or machine. For example, to provide access to a shoulder press machine, clear floor space next to the seat would be appropriate to allow for transfer. Clear floor space for a bench press machine designed for use by an individual seated in a wheelchair, however, will most likely be centered on the operating mechanisms.

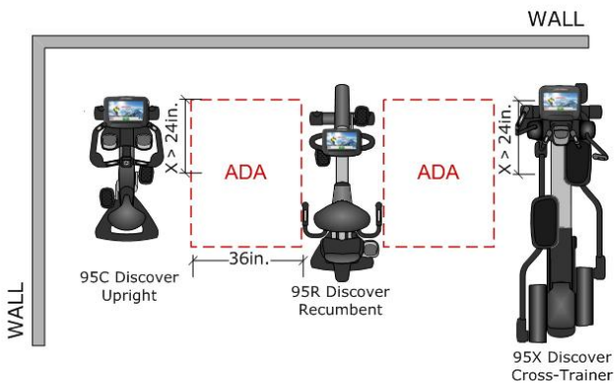
For additional ADA information, please visit: [www.ada.gov](http://www.ada.gov)

## Exercise Equipment - Located In an Alcove

When exercise equipment is placed close to a wall, it may create an area (called an alcove) which requires an additional 6" width maneuvering space for a wheelchair.

When equipment creates an alcove, (this occurs when the clear floor space is enclosed by exercise equipment on all three sides) 36" x 48" clear floor space (front approach) or 36" x 60" (parallel approach) is required. If there is no alcove, and the wheelchair can pass between equipment to an accessible route, use the standard wheelchair clear floor space 30" x 48".

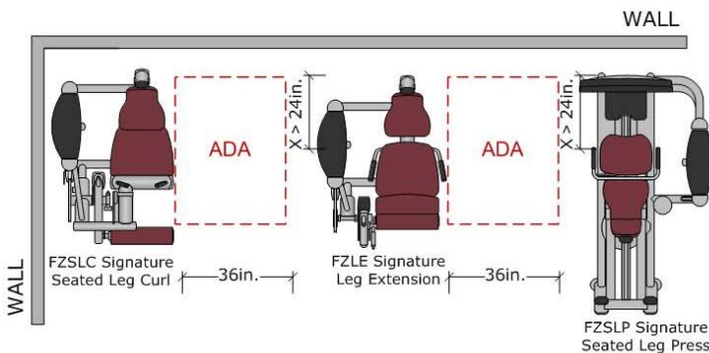
### Life Fitness Alcove Clear Floor Space Examples:



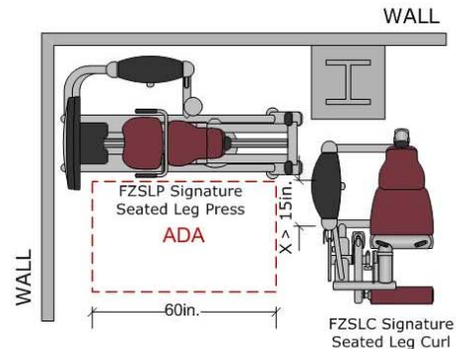
This equipment creates an alcove space. Clear floor space is required to be **36" x 48"** min. for forward approach.



This equipment creates an alcove space. Clear floor space is required to be **36" x 48"** min. for forward approach.



This equipment creates an alcove space. Clear floor space is required to be **36" x 48"** min. for forward approach.



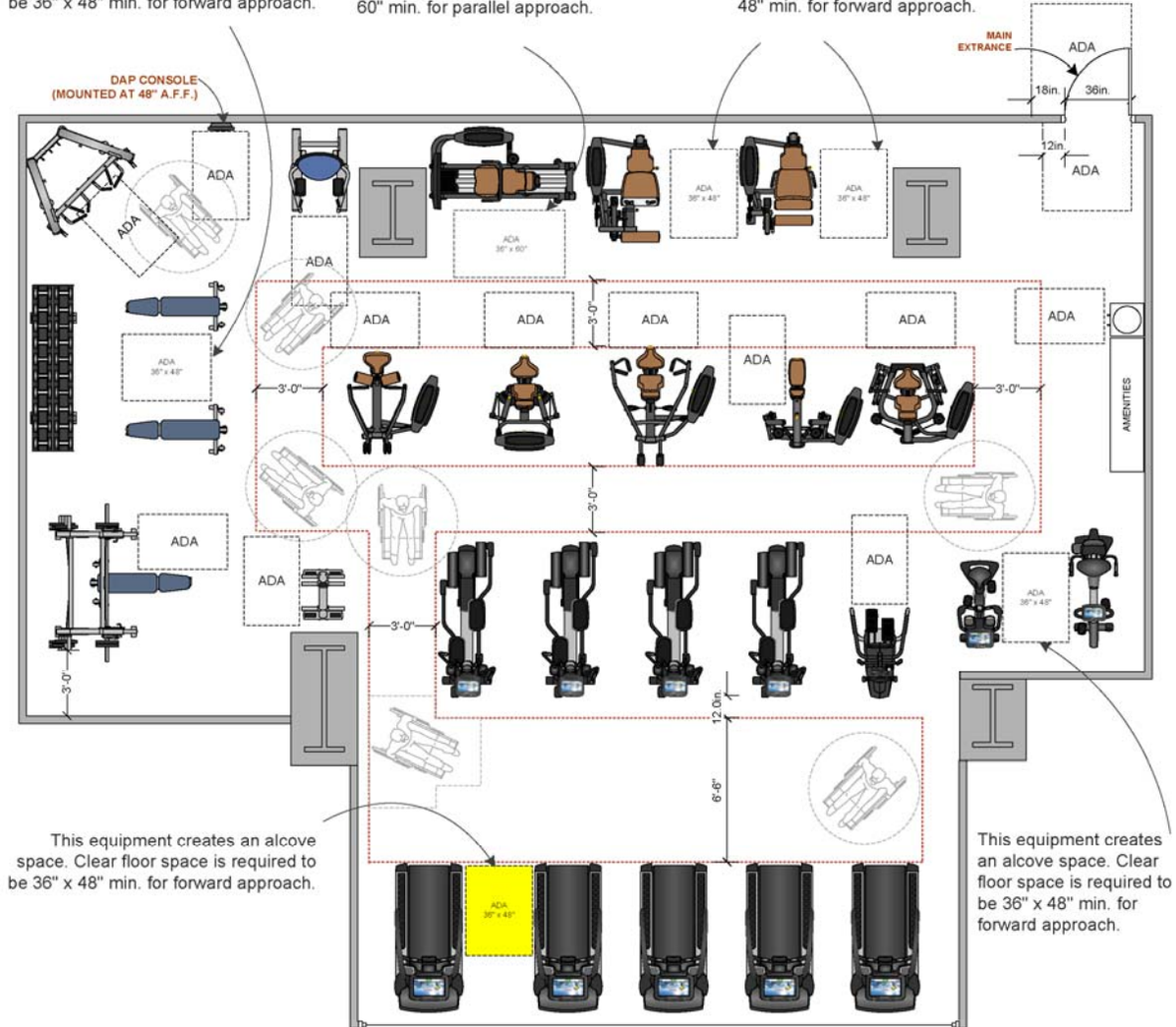
This equipment creates an alcove space. Clear floor space is required to be **36" x 60"** min. for parallel approach.

# Life Fitness ADA Layout Example

This equipment creates an alcove space. Clear floor space is required to be 36" x 48" min. for forward approach.

This equipment creates an alcove space. Clear floor space is required to be 36" x 60" min. for parallel approach.

This equipment creates an alcove space. Clear floor space is required to be 36" x 48" min. for forward approach.



This equipment creates an alcove space. Clear floor space is required to be 36" x 48" min. for forward approach.

This equipment creates an alcove space. Clear floor space is required to be 36" x 48" min. for forward approach.

\* This fitness equipment layout was prepared to help you better understand the ADA law applicable in the design of the fitness rooms that became effective March 15, 2012.

# Life Fitness Power Requirements

## ELEVATION SERIES

### Treadmill

Dedicated 120volts, 20amps Circuit with 5-20R NEMA Receptacle

### Elliptical Cross-Trainers

Discover SE/SI Console	AC Power line 115volts, 15amps w/ NEMA 5-15R
Explore Console	Self-Powered (AC Power Line Required for Attachable TVs)
Achieve Console	Self-Powered (AC Power Line Required for Attachable TVs)

### FlexStrider Trainer

AC Power line 115volts, 15amps w/ NEMA 5-15R

### Recumbent Lifecycle Exercise Bikes

Discover SE/SI Console	AC Power line 120volts, 15amps w/ NEMA 5-15R
Explore Console	Self-Powered (AC Power Line Required for Attachable TVs)
Achieve Console	Self-Powered (AC Power Line Required for Attachable TVs)

### Upright Lifecycle Exercise Bikes

Discover SE/SI Console	AC Power line 120volts, 15amps w/ NEMA 5-15R
Explore Console	Self-Powered (AC Power Line Required for Attachable TVs)
Achieve Console	Self-Powered (AC Power Line Required for Attachable TVs)

### PowerMill Climber

100-240volts, 50/60 HZ, 3amps

\***ACHIEVE 95Xa, 95Ca, 95Ra** have Auto Start, which brings power to console when user begins pedaling and optional AC Power Line 115 volts, 15 amps

## ATTACHABLE TVs

Optional 15" Attachable TV Require External AC Power Line 115 volts, 15 amps; Low power consumption does allow Attachable TVs to share a circuit;

Use [Standard Coaxial Cable](#)

*Life Fitness recommends* a maximum of 9 Attachable TVs per 15 amps line or 12 Attachable TVs per 20 amps line [Video quality](#) depends on the cable strength. The cable source can be split assuming sufficient strength is present. Please consult your local cable company to determine cabling needs and country specific regulations.

## INTERNET

Via CAT6 or CAT5e (shielded recommended); Wireless Connectivity: IEEE 802.11a/b/g/n\* (optional)

\* **Voltage may vary outside of the U.S.**

## Life Fitness Power Requirements

### INTEGRITY SERIES

#### Treadmills

Dedicated 120 volts, 20 amps Circuit with 5-20R NEMA Receptacle  
(AC Power Line for Attachable TV plugs directly into Treadmill, so an additional outlet is not required)

#### Elliptical Cross-Trainers

Self-Powered and AC Power Line, 115 volts-15 amps  
Self-Powered;  
Optional AC Power Line 115 volts, 15 amps

#### Recumbent Lifecycle Exercise Bikes

Self-Powered;  
Optional AC Power Line 115 volts, 15 amps

#### Upright Lifecycle Exercise Bikes

Self-Powered;  
Optional AC Power Line 115 volts, 15 amps

#### Stairclimbers

Self-Powered;  
Optional AC Power Line 115 volts, 15 amps

#### PowerMill Climber

100-240 volts, 50/60 HZ, 3 amps

#### Summit Trainer

Self-Powered;  
Optional AC Power Line 115 volts, 15 amps

### ACTIVATE SERIES

#### Treadmills

Dedicated 120 volts, 20 amps Circuit

#### Elliptical Cross-Trainers

Self-Powered

#### Recumbent Lifecycle Exercise Bikes

Self-Powered

#### Upright Lifecycle Exercise Bikes

Self-Powered

\* Voltage may vary outside of the U.S.

# Power Outlets Placement – English Units

Average On-Center dimensions:

Treadmills	56 in or 4 feet 8 inches
Elliptical Cross-Trainers	54 in or 4 feet 6 inches
FlexStrider Trainer	43 inches or 3 feet 7 inches
Upright Bikes	46 inches or 3 feet 10 inches
Recumbent Bike	46 inches or 3 feet 10 inches
Stairclimber	46 inches or 3 feet 10 inches
Summit Trainer	46 inches or 3 feet 10 inches
PowerMill Climber	46 inches or 3 feet 10 inches

\* Electrical locations are approximate. Spacing will vary depending on actual cardio placement within the facility. Consult a qualified electrical professional to determine exact power placement.

Reference Examples Below For Cardio Series Variations:



## Power Outlets Placement – Metric Units

Average On-Center dimensions:

Treadmills	142 centimeters or 1.42 meters
Elliptical Cross-Trainers	137 centimeters or 1.37 meters
FlexStrider Trainer	109 centimeters or 1.09 meters
Upright Bikes	117 centimeters or 1.17 meters
Recumbent Bike	117 centimeters or 1.17 meters
Stairclimber	117 centimeters or 1.17 meters
Summit Trainer	117 centimeters or 1.17 meters
PowerMill Climber	117 centimeters or 1.17 meters

\* Electrical locations are approximate. Spacing will vary depending on actual cardio placement within the facility. Consult a qualified electrical professional to determine exact power placement.

Reference Examples Below For Cardio Series Variations:





# **ONLINE RESOURCES**





MEDIA ROOM BLOG CONTACT US

# THE FITNESS LEADER

More than 40 years of innovation started with the Lifecycle.  
Life Fitness is still the best choice in health and fitness products.

ABOUT US

COMMERCIAL  
FITNESS

HAMMER  
STRENGTH

HOME  
FITNESS

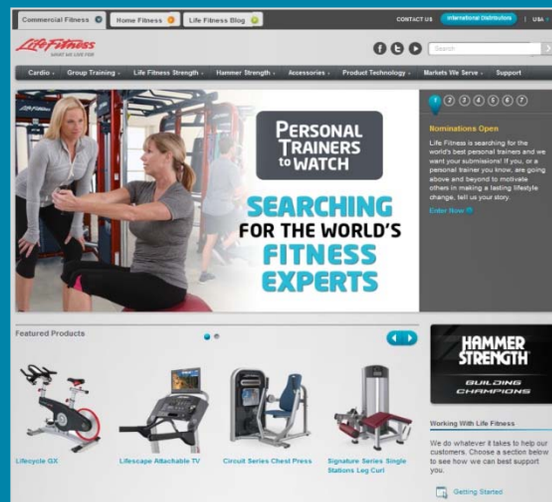
## Life Fitness Website

The public Life Fitness website contains the most up-to-date product resources, the company story and the latest news and information. Customers can visit our site to explore our library of products to visualize what features, layouts, accessories and colors work best for their facility; stay updated on the latest products, news, events, and programs; sign up to receive newsletters, event and production information; and view facilities and product showcases from every market around the globe. Customers can also find overviews, feature highlights, specifications, training, photos and videos for every Life Fitness product.

[www.lifefitness.com](http://www.lifefitness.com)

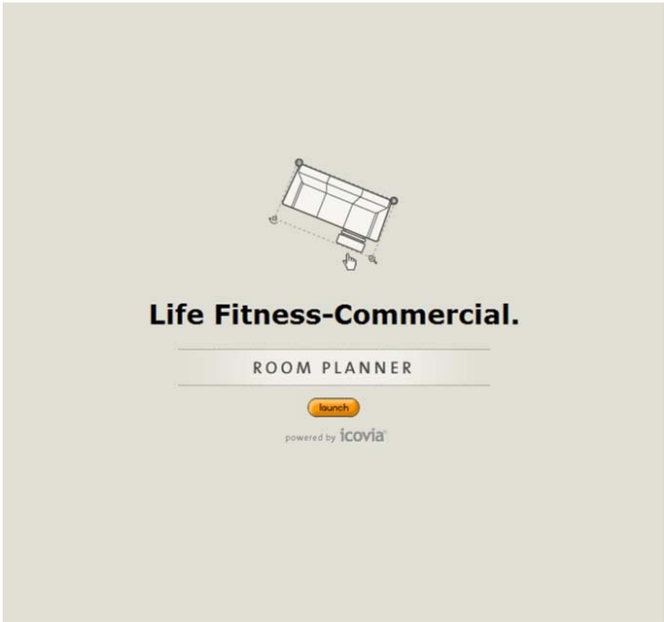
## Life Fitness Online Product Catalog

<http://www.lifefitness.com/commercial/catalog-downloads.html>



# Life Fitness Online Room Planner

<http://lifefitness-commercial.icovia.com>



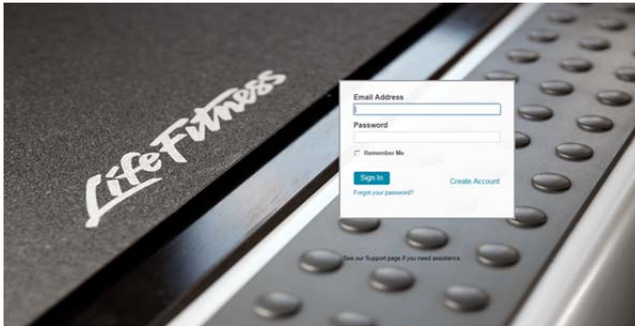
# Life Fitness Frame & Upholstery Colors

<http://tools.lifefitness.com/landing.aspx>



## Media Assets Collective (MAC) Website 2D/3D Library

We are committed to helping you succeed and supporting you in many innovative ways. A great example of this commitment is the Life Fitness Media Asset Website, which is packed with different resources that you can access and download.



### Asset Overview

- 2D Product Footprints available in .vsd & .dwg file types
- 3D Product Footprints available in .dwg, .3ds, .max, .fbx, .mtl file types
- 2D & 3D Facility Layout Samples
- Product Images & Logos

### How to Access the Website

1. Go to the Life Fitness Resources Website at <https://lifefitness.widencollective.com/login>
2. Click on "New User?" tab
3. Fill in required fields in "User Registration" form. Use "lifefitness" (lower case, no spaces) as the registration code
4. After filling in required fields, click "Request" at bottom of the page
5. You will automatically be approved to access the site within 2-3 business days

### How to Find an Asset

1. To locate an image, go to the "Find Asset" search box
2. Enter the asset name you are looking for and click on the search icon – for example, enter "95T Discover" to locate the Elevation Series Treadmill with an Discover Console
3. You can also locate the assets you need by choosing the asset group you would like to search under top navigation links – for example, "Categories"

### How to Download Asset

1. Download an asset by clicking on the "Download" icon below the asset. Then choose the conversion format, click download and save the item to your computer
2. You can also click on checkmark icon to add the asset to your selection(s). The selection(s) options then will be displayed in the upper right hand corner, where you can view, download, and share them.

### How to Email an Asset

1. Under "Share" choose "Share as Collection" or "Share as Order" as download options, then select one
2. After you select the share option you will have to fill out the "Order" form with the Recipient information, then click "Continue"
3. Chose file type option, then click "Continue"
4. Assets will be sent directly to your email address or your customer's email address, depending on your "Order" Recipient selection