



MLB Stadium Project

ED



OOTP Park Generator

Welcome To The OOTP Park Generator

Park Factors

Average LHB: **0.956** Doubles: **1.253** Home Runs LHB: **0.565**
Average RHB: **0.992** Triples: **0.948** Home Runs RHB: **0.753**

Field Options

Mow Pattern: **Cross-Hatched Diamonds** Pitching Lane: **On** Distance Markers: **Off**
On-Deck Circles: **On**

Basic Information

Park Name: **Ed's Park**
Country: **United States of America**
State/Province: **New Jersey**
City: **Newark**
Type: **Dome**
Surface: **Grass**
Foul Area: **Extra Small**
Altitude: **13**
Capacity: **25281**

Ballpark Dimensions

	Distance	Wall Height
Left Field Line:	333	10
Left Field:	363	22
Left Center:	442	9
Center Field:	422	9
Right Center:	400	11
Right Field:	389	26
Right Field Line:	344	26

Weather Information

	Temperature	Precipitation
January:	10	3
February:	34	3
March:	42	4
April:	55	4
May:	65	4
June:	89	3
July:	83	3
August:	76	3
September:	68	3
October:	56	3
November:	46	3
December:	23	3
Average Wind:	10	

Calculated Weather Factors

Ambient Temp:	72.5
Average Temp:	72.7
Average Rain:	3.3
Carry Left:	0
Carry Center:	0
Carry Right:	0

Actions

- Generate Random Ballpark
- Flip Ballpark
- Upload Mow Pattern
- Add Field Image
- Edit Player & Ball Locations
- Download Ballpark
- Reset Everything

About The OOTP Park Generator

[Download Mow Pattern Template](#)

Why This Project

I decided to do this project because I really like baseball but often when you go to a game there are problems that are very irritating. That is what I want to fix in this project. So many stadiums are not very fun to look at from the outside that is another thing that I would change for a stadium that I would make. That is why I decided to design a stadium for my project. I could fix what I don't like in modern stadiums. It is fun because you can use your creativity to design you own stadium and have fun doing it. I suggest this project because it is creative and fun.



The OOTP Park Generator is a software that takes into account the dimensions of the stadium and the weather. It tells you the homeruns that LHB and RHB will hit because of how far the wall is and how the ball is naturally hit. It also tells how the hitters will be and you can make it either pitcher or hitter friendly. The altitude of the ballpark also matters for the outcome of the game. A few amenities of this stadium would include a kid friendly playground and electricity by the seats for phone chargers and other items that people need.

Video

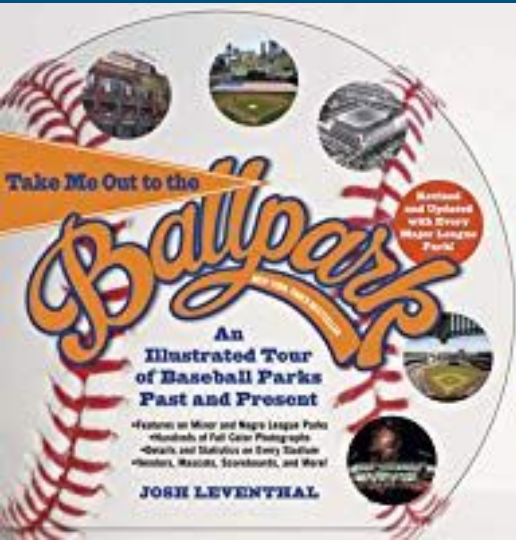
This video is about a person who makes model stadiums and he explains how they are made. The video is important because it demonstrates what goes into making a stadium.



Model Stadium Designer

Book

If you want to learn more about this subject I recommend that you read this book it has stats and pictures of every stadium. It also has facts like the first hit and the outcome of the first game played there.



Take me out to the Ballpark

Websites

<http://www.ootputilities.com/parkgen/>

<https://www.ballparksofbaseball.com/>

This website has information on every ballpark past and present and it goes along with the book take me out to the ballpark. If you want to learn more about baseball stadiums and where they're name comes from and there history.



YANKEE STADIUM

Armstrong
pepsi
GATORADE
Bank of America
Ford
at&t
DELTA

1-3
1B-FIELDER'S CHOICE 2B
4B-SINGLE TO LF
6B-GROUNDOUT TO 3RD

25 MARK TEIXEIRA

ML PLAYERS	ML YANKEES
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11

metlife.com
CASIO
HESS
Budweiser

Canon
Budweiser
ZALES
STANLEY
TOYOTA
DKNY
SONY

W.M. Mason
The New York Yankees

The End



THE END