

Jeffersonville Little League Baseball Complex

2025 Park Renovation: Fence Replacement For Complete Complex

* Fence material specifications:

- Chain link fabric to be ASTM F668 (Class 2B). 148 core and 8ga finish
- Posts and rails to be ASTM F1043 Group 1c heavy industrial steel pipe
- All to be powder coated black
- Footers for terminal posts to be 12" x 42"
Footers for line posts to be 10" x 36"
Footers for backstop posts to be 18" x 48" for the small field & 36" x 96" for the big field

* Perimeter fencing to be:

- 8' tall industrial grade
- All gates to be same grade
- (1) 3' Walk through gate on 3" posts
- (4) 16' Double gates on 4" posts

*(4) Main Fields:

- 12' tall backstop fence
- 8' tall fence to the sideline and outfield
- Backstop has 4" terminal posts
Backstop has 3" line posts
(3) Rows of 1-5/8" rail
- Sideline and outfield fence to be 8' tall with 3" terminal and gate posts
2 1/2" Line posts (10' on center)
1 5/8" top rail and brace rail
Tension wire on bottom
- Each field to have (4) 3' walk-in gates and (2) 16' double gates

*T. Ball Field:

- 10' tall backstop fence
- 8' tall fence to the dugouts
- 7' tall fence around the dugouts
- Backstop has 4" terminal posts
Backstop has 3" line posts
Backstop has (3) rows of 1 5/8" rail
- Sideline and outfield fence to be 4' tall with 3" terminal & gate posts
2 1/2" line posts (10' on center)
1 5/8" top rail
Tension wire on bottom

- Tball to have (4) 3' walk-in gates and (1) 16' double gate

*Junior Field:

- 40' tall net installed on existing 3' tall block wall with cable.
- Sideline and outfield fence to be 8' tall with 3" terminal and gate posts
 - 2 ½" line posts (10' on center)
 - 1 ⅝" top and brace rails
 - Tension wire on bottom
- Dugout fence in front only to be 4' tall with 3" terminal posts
 - 2 ½" line posts
 - 1 ⅝" top rail
 - Tension wire on bottom
- Junior field to have (2) 3' walk-in gates and (4) 16' double gates

Alternate 1

- 1 5/8" Bottom Rail in Place of Tension Wire

Other

- Apply total lineal footage: 3100 lf