



P.O. Box 1750 ♦ Foley, Alabama 36536
(251) 970-5020 ♦ Fax (251) 970-2365
www.foleyrecreation.com

The City of Foley Recreation program maintains a financial assistance fund to help Foley youth that do not have the financial means to participate in recreational programs. This financial aid program is made possible through the donations from businesses and individuals from the Foley area. We are grateful to the generous sponsors who aid in the development of our youth programs.

Sponsorship Options			
(Circle One)			
Baseball Uniforms	\$350	Softball Uniforms	\$350
Baseball Fence Banner	\$250	Softball Fence Banner	\$250
Baseball Uniform/Banner Combo	\$550	Softball Uniform/Banner Combo	\$550
Soccer Uniforms	\$250	Basketball Uniforms	\$150
Soccer Field Sign Board	\$150		
Soccer Uniform/Sign Board Combo	\$350		
Annual Uniforms Package (\$325/325/225/125)			\$1,000

Does this Sponsorship apply to a particular player/coach? Circle one: Yes or No.

If yes, please list player/coach name: _____

Company Name: _____

Company Representative: _____

Business Mailing Address: _____

Phone #: _____ Alternate Phone #: _____

Website: _____

Sign: x _____ Date: ____/____/____

City of Foley is pleased to receive the amount of \$ _____ (Check #) _____

This funding shall be declared as a (circle one) donation/advertising to assist in the financial support of Foley's outstanding youth sports program.

Foley Recreation Representative: x _____

1) **Team Jerseys:**

Color: _____/Ink Color: _____

Please print how the team jerseys should read:

See Samples to Right (No Custom Logos)



2) **Baseball/Softball Fence Banner:** Please print how the sponsorship banner should read:
(8' x 4' banner includes three lines of text on a navy blue background with white lettering; No custom Logos)

8'

4'

3) **Soccer Complex Sponsorship Billboard 18" x 12":** So we can better match your font style, please leave a business card or e-mail clipart to _____
(See sample below). Otherwise please print how your sign should read:

Samples (No Custom Logos)

