ADVERTISING SPONSORSHIP FORM



ALLIANCE HOT STOVE BASEBALL LEAGUE

ALLIANCE MARLINGTON SOFTBALL ASSOCIATION





Levels:	Single:	Double:	T rip le	Homerun:	Grand Slam:	
Yearly Contract Options:	1 Year Co	ontract:	3 Year Contract:			
Business Advertisement: Large 3' X 6' Coroplast Banner (White Background)	<	✓	<	<	<	
Banner posted at Earley's Hill Park Supporting Alliance Marlington Softball	✓		✓		<	
Banner posted at Butler Rodman Park Supporting Allianc Hot Stove Baseball	e	✓		✓	✓	
Cost Per Year:	\$250	\$250	\$200	\$200	\$300	
Your selection (Please Initial)					·	

Name/Busir	ness Name						
Phone:				Email Address:			
Home/Busines	s Address:						
City:				State:		Zip:	
Business/Organization - Signature				Date:			
Make Checks Payable to: Alliance Friends of the Parks							
Mail this form to: Alliance Friends of the Parks, 2930 South Union Ave., Alliance, Ohio 44601							

Please send your artwork and business information to smrunion01@gmail.com or call 330-428-1492

Terms & conditions: Business is agreeing to purchase a 3' x 6' banner sign which will be placed at the designated location(s) listed above. Each sign will be attached to the outfield fence of a ballfield selected solely by either the Alliance Marlington Softball Association ("AMSA") or the Alliance Hot Stove Baseball Association ("Hot Stove"), All advertisement requests shall be approved by the City of Alliance Parks Department and/or its board of park commissioners. The City of Alliance, AMSA and Hot Stove reserves the right to cancel this contract and/or prohibit any sign which it deems socially inappropriate for the community and youth sports. The City of Alliance, including the Parks Department, the Friends of the Parks, AMSA and Hot Stove, and each of their members, directors, employees, volunteers and /or agents shall not be responsible for any loss or damage to th sign, including theft. Signs will only be replaced every 6 years. Signs will be returned to the Business after the contract expires and/or is not renewed.

www.alliancehotstove.org