



York, Maine, now has the opportunity to replace York High School's outdoor track and playing field with a safer, updated, more energy-efficient, and welcoming Athletic.

Having delayed the facility replacement for many years, a comprehensive review from engineering firm CHA Consulting has determined that YHS's current facility has reached the end of its useful life. The new Athletic Complex will better serve York's students and will contribute to the vitality of our town. The much-needed facility will serve as the home field to multiple York High School teams, including track and field, football, soccer, lacrosse, and field

hockey. A new complex will also be a gathering place where York residents and town visitors can come together for community events and celebrations or to focus on wellness and outdoor pursuits.

While significant progress has been made, the project requires additional funding to complete construction and ensure proper maintenance. The community is invited to play a vital role.

Name:	
Address:	
City:	State:
Zip: Phone:	
Email:	

MAIL FORM AND PAYMENT TO:

York High School 1 Robert Stevens Drive York, ME 03909

MAKE CHECKS PAYABLE TO:

York High School







\$150 - 4x8 Brick

3 lines of text, 12 characters per line (including spaces and punctuation)

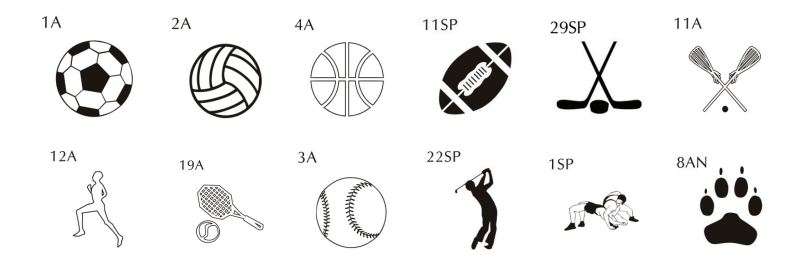
Clipart	



\$250 - 4x8 Brick with Custom Logo

Digital image files should be sent as ai, eps, psd, pdf, tiff or jpeg files. All images should have a minimum resolution of 300 dpi and should be provided in black and white.

Send images to: joliver@yorkschools.org



\$500 - 8x8 Brick

6 lines of text, 20 characters per line (including spaces and punctuation)

					2				





\$575 - 8x8 Brick

4 lines of text, 20 characters per line (including spaces and punctuation)

Clipart



\$650 - 8x8 Brick with Custom Logo

Digital image files should be sent as ai, eps, psd, pdf, tiff or jpeg files. All images should have a minimum resolution of 300 dpi and should be provided in black and white.

Send images to: joliver@yorkschools.org

