



C.H. Booth Library Pave the Way Campaign

Leave a lasting legacy at the Cyrenius H. Booth Library by participating in the Pave the Way Campaign! For a donation of \$100 your name and/or chosen text will display on a brick that will be permanently installed on the beautiful brick walkways of the library at 25 Main Street in Newtown. [Donate today!](#)

Constructed in 1932 and expanded in 1998, the C.H. Booth Library facility is located in the heart of the borough of Newtown. The building houses over 100,000 books and films and is visited by 12,000 patrons over 135,000 times a year. The library's patio has been a favorite gathering spot for patrons for decades and the restful, flowering space and famous oak tree draws admiration from volunteers and patrons alike.

The 88-year-old building is being constantly restored and renovated and will last a lifetime as the library's home base. Celebrate the legacy of the C.H. Booth Library and allow future generations of Newtowners to gather, read, and play. Create a legacy of your own!

Get Started

[Purchase your brick today](#) with credit card or PayPal! Please be prepared to include your lines of text – 3 lines of up to 14 characters each.

Or download and print the order form [here](#) and feel free to mail it in with your payment or drop it off at the library.

Donation Details

Your donation to the Pave the Way Campaign is applied to the library's General Fund. The library retains ownership of purchased bricks and reserves the right as to where to place bricks. The library retains 100% of all donations to the Pave the Way Campaign which contribute to the costs of library materials and educational programs. The cost of the brick materials and installation is covered by the library.

Purchased bricks are installed as often as monthly at the library.

For more information call or email Kaki Taylor at the C.H. Booth Library at ktaylor@chboothlibrary.org or 203-426-4533.

Phone: 203-426-1561 • Fax: 203-426-2196
25 Main St.
Newtown, CT 06470
www.chboothlibrary.org