

## The Facts about Door Safety in our Schools

The Crime Prevention Association of Findlay/Hancock County, Inc. has undertaken a major fundraising project to bring safety and security devices to Findlay and Hancock County Schools. The Boot™ and a device called the Bolo Stick are both simple, one-step engagement tools that a child can use to lock down a classroom.

These devices help keep danger out and our students safe. All door devices have been fully paid for and are either installed or are waiting for installation. To date all but one school in Hancock County has security devices installed, and final permits are almost finished.

To date, The Crime Prevention Association has successfully raised \$345,000 of its \$426,000 goal with generous donations by citizens of the community.

The Crime Prevention Association is excited to announce that the Marathon Foundation has awarded a \$50,000 matching grant to the campaign. As the Crime Prevention Association raises additional funding, the Foundation will match up to \$50,000 to complete the project.

The outstanding monies raised will go towards installation by Whitta Construction Company, Fostoria, Ohio to complete the project. If you are interested in learning more or would like to donate, please contact The Crime Prevention Association at: Crime Prevention Association of Findlay/Hancock County, PO Box 1753, Findlay, OH 45840.

### Installed:

1. Riverdale
2. Cory Rawson
3. Van Buren
4. Vanlue
5. Donnell MS
6. Glenwood MS
7. Millstream
8. Washington
9. Jefferson
10. Whittier
11. Chamberlin Hill
12. Lincoln
13. Northview
14. Wilson Vance
15. Bigelow Hill
16. Jacobs
17. Liberty Benton
18. Heritage Christian School
19. Blanchard Valley Center
20. The Center for Autism and Dyslexia
21. McComb
22. Arlington
23. Findlay High School
24. Educational Service Center
25. Good Hope Lutheran Church (paid for by church)

Trinity Lutheran School in Jenera has not yet been installed.

Arcadia is being installed by the Lockdown Company, and we do not have information on the progress.