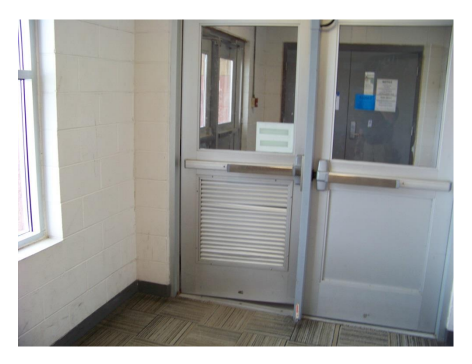


Secure front main entry with two cameras and an electric strike operated from the district office or elementary office.



This type of glass is the best type to use because the only way through it is with an ax. The fire departments don't usually like this glass but it holds up great to most bullets.



Install a security system to alert office personnel when a door is propped open. Install a camera to see all doors so the person propping the door open can be identified.



Install fence with a gate from the west wall face building wall by the steps over to the west side of the gas meter. Kill all the grass in the fenced area and install crushed rock for ease of maintenance. The fence will serve two functions: 1) The fence will limit anyone from being able to access the roof of the entire building from the low roof point 2) The fence will limit anyone from accessing the building utilities.



Install a concrete pad to anchor the bike rack securely to the ground. We don't want anyone propping the bike rack up on the side of the building and using it as a ladder.



Remove overgrown bushes so that someone can't hide in or behind them. Install an outside light that works.



Install new exterior lights that work.



Install exterior lights that work.



Install some type of cone safety device on the gas line for the pool so that it will limit someone to use the gas line as a way onto the entire building roof.