

Overview:

2019 Jordan School District began having security film installed on interior classroom windows, that lead from the hall into a dedicated classroom, lab, or atrium, to include:

- STUDENT OCCUPIED CLASSROOMS only, thus far
- Windows in the classroom door
- Next to the door (side light)
- Classroom windows along the hall wall
- Only on windows up to the height of the door (seven feet) and lower were filmed
- Some portables with windows in doors, or that are at reachable height
- NOT ON EXTERIOR WINDOWS which can be used as a secondary exit. We DON'T ADVERTISE THIS, so it is not exploited.

Film: 3M Ultra S800, 8 mil thick, plastic film adheres to tempered glass on the classroom side of the window

- Prevents window from easily being broken out
- Prevents easily climbing through the window
- Prevents easily reaching through and opening the door
- Enhances LOCKDOWN security
- Provides more time for police to arrive to deal with the threat
- **NOT BULLET PROOF**, bullets will penetrate

Film is adhered to metal window frame with thick bead of black caulk

- If no metal frame, window is filmed on both sides to strengthen window, to prevent becoming concave once broken and then pushed out as a whole
- A small gap is left around outside edge of the film
- *It's similar to a screen protector on a cell phone*
- May have some fingerprints, specs of dust, etc. between film and glass

Cleaning:

- Use soft towel, squeegee
- NO BRUSHES OR SCRUBBERS
- Use soap and water, or glass cleaner
- NO SOLVENTS, HEAVY CHEMICALS, GOO-GONE or ADHESIVE REMOVERS
- NO RAZOR SCRAPERS - it will scratch, cut, scar and damage the film
- DON'T USE ADHESIVES, TAPE
- DO NOT PAINT
- USE window clings, or tape on outside of window directly on glass

Please inform team/staff. This same info was shared with all head custodians on 8/9/22.

YouTube video demo by police, link: [3M Window Film Demo](#)

JSD is currently exploring options to add more film in schools.

Questions or concerns, contact:

Lance Everill
Emergency Operations Manager
Auxiliary Services Building
Cell 801-381-3331, Office 801-567-8623
lance.everill@jordandistrict.org