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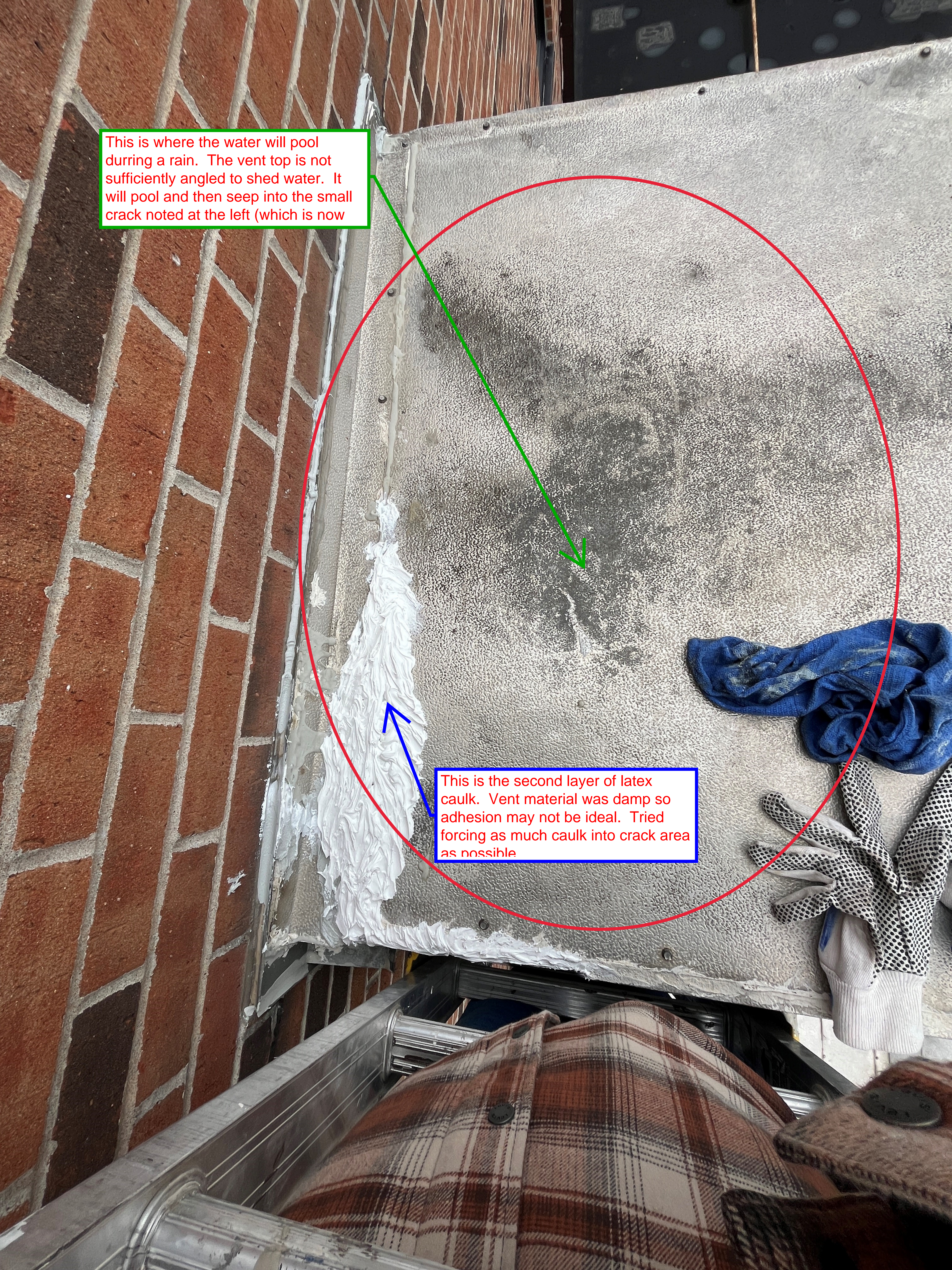




This is the first layer of Vulkem caulk. Vent material was damp so adhesion may not be ideal. Tried forcing as much caulk into crack area as possible.

This is where the water will pool during a rain. The vent top is not sufficiently angled to shed water. It will pool and then seep into the small crack noted at the left (which is now

This is the second layer of latex caulk. Vent material was damp so adhesion may not be ideal. Tried forcing as much caulk into crack area as possible



Another view of my caulk mess. Here I am trying to dam up the water to keep it from seeping into the crack. Will probably need to redo this when the weather gets warmer.

