

Speaker 1: People generally take their roofs for granted, until it leaks.

Speaker 2: When you start having water intrusion and leaks going on, you're getting issues with drywall, ceiling-

Speaker 3: And ultimately having to replace the roof before the end of it's useful life expectancy.

Speaker 2: It can go down behind the walls and start causing a lot of mold damage. Mold is similar to asbestos. It's something that, that causes illness, and it's something that you don't want to have in your house. Our job is to get out there and find out where it's leaking, what's causing the leaks. Was it caused by wind damage, hail damage, a hurricane? You know it could just be an old roof and it's time for new one.

Speaker 3: You have a high humidity here, so every single day just about, you get moisture in your system. Most manufacturers have an allowable amount of moisture intrusion, which can work fine if you're in a part of the country that doesn't get as much humidity as we do. Which in turn becomes dew. Those small things will accelerate the failure of your roof.