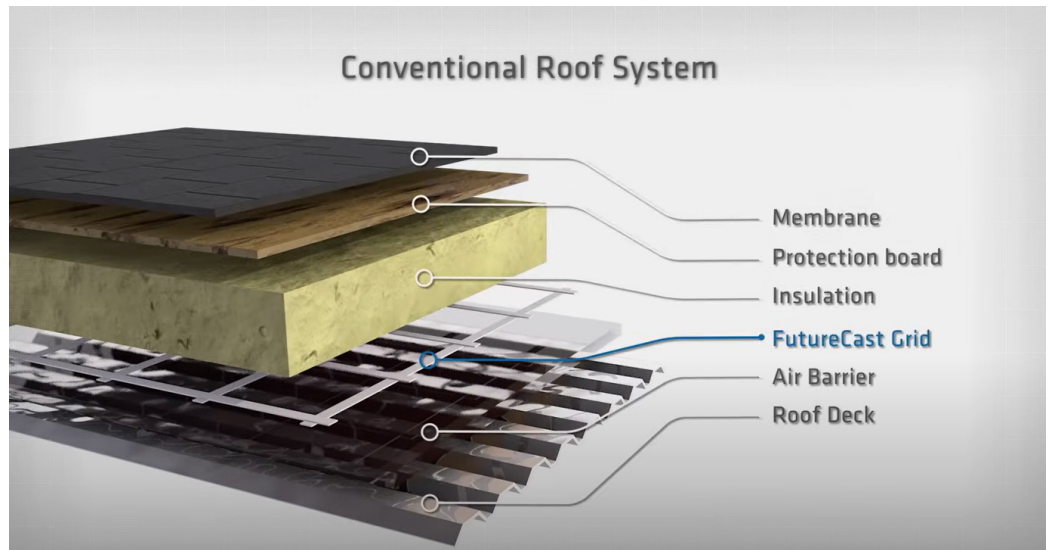


FutureCast is SMT's electronic leak detection system. A network of sensors are permanently installed in the roofing assembly, which will notify you about moisture and leak locations through electronics and cloud based servers. FutureCast keeps you informed of your roof health, giving you peace of mind that your structure is performing as planned.

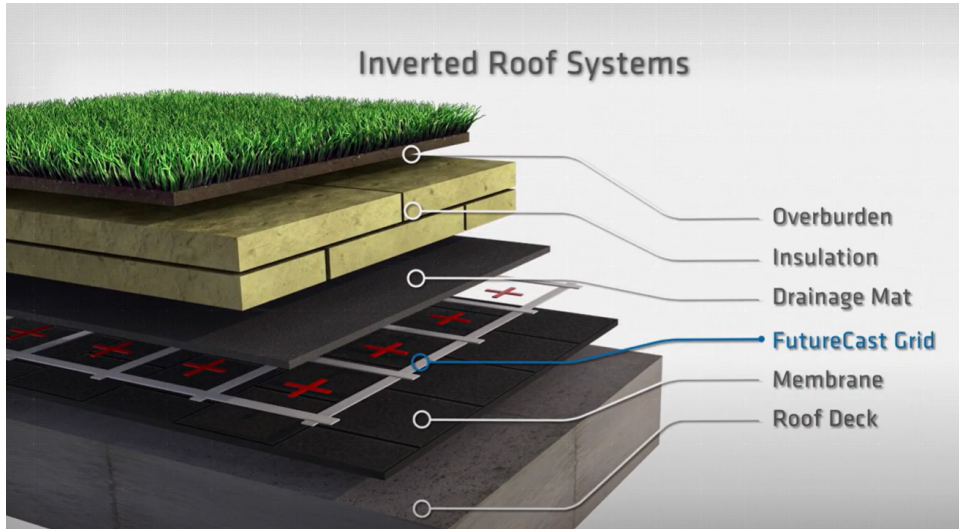
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FutureCast on a Conventional Roof Assembly is installed on the Air Barrier Vapour Retarder below the layers of insulation. Conventional Roof Assemblies are meant to always be **dry**, therefore the FutureCast system is tracking **moisture**.

Moisture Detection Strips are laid out in a grid, to detect the presence of moisture in the assembly. In the event of moisture intrusion, FutureCast will send an alarm to notify the building owner.

FutureCast is SMT's electronic leak detection system. A network of sensors are permanently installed in the roofing assembly, which will notify you about moisture and leak locations through electronics and cloud based servers. FutureCast keeps you informed of your roof health, giving you peace of mind that your structure is performing as planned.



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FutureCast on an Inverted Assembly is installed directly on the membrane. Inverted Roof Systems always have a presence of moisture, therefore FutureCast is tracking **membrane deficiencies**

Electronic Field Tape is installed in a grid, with a DigiStar in the middle. Together these sensor elements provide electricity to the assembly, taking measurements around the clock. In the event that a deficiency is found, FutureCast will send an alarm to notify the building owner.

