

Introducing

RoofTag
RF Technology for Roof Asset Identification

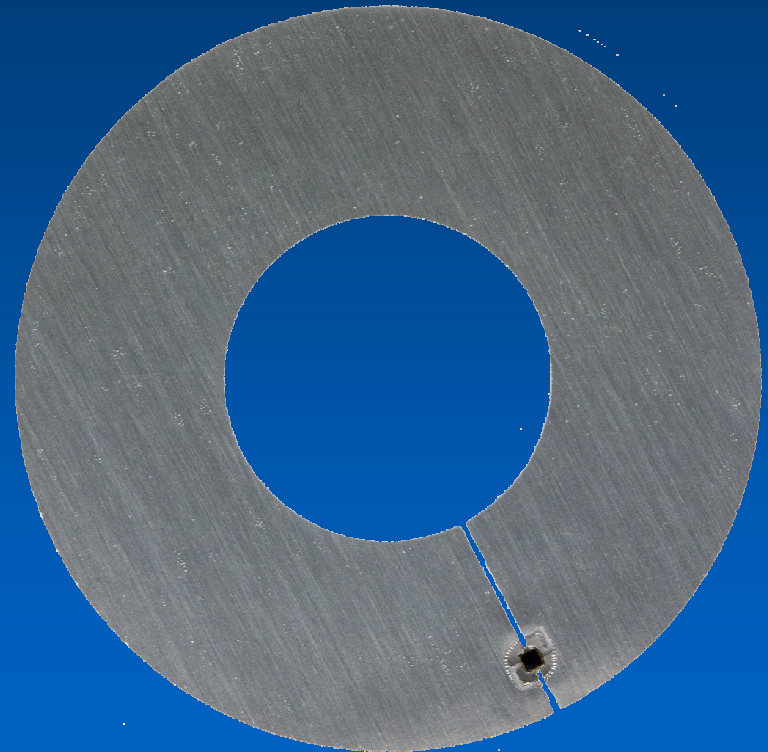


The
roof that
speaks
for itself.



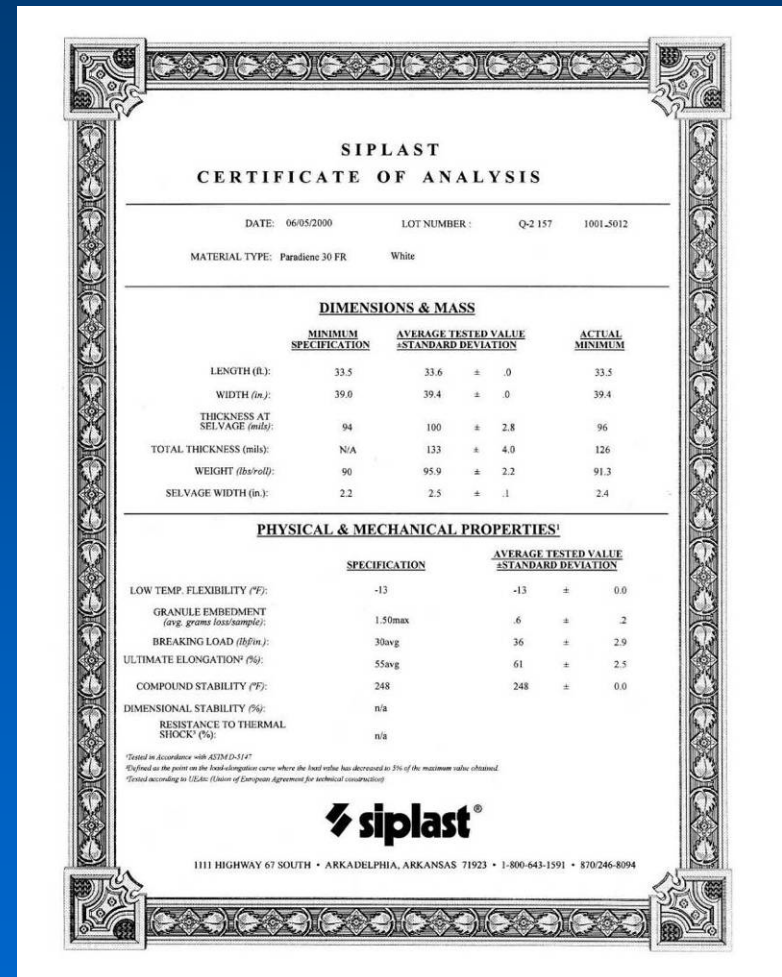
What Is RoofTag?

- RoofTag is RF Technology for roof asset identification.
- The RoofTag RFID Chip is factory-embedded in Siplast Membranes.
- By choosing RoofTag, access to COA information is possible on site, before installation.
- After a job is complete, access to product and job information is possible by scanning the installed roof membrane.



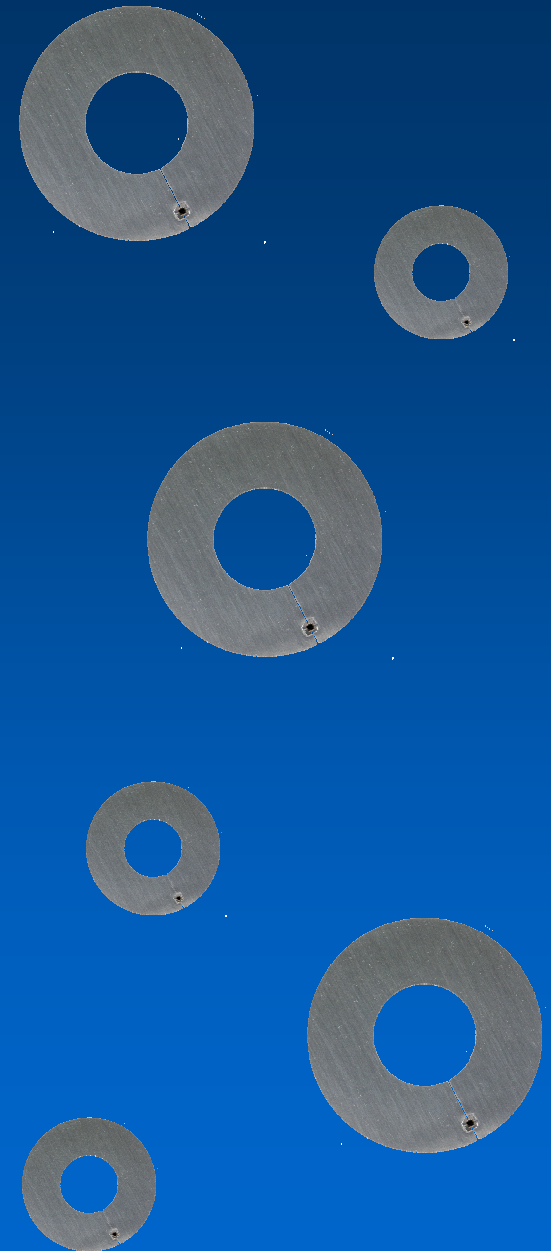
RoofTag And The Siplast Certificate Of Analysis

- Twenty years ago, Siplast introduced the innovative COA program.
- Until now, the innovative Siplast COA has been printed on a sheet of paper issued after the job is complete. With RoofTag, it's embedded for life in a sheet of roofing.
- It's our signature, and your assurance of our commitment to both quality and your project.
- No other manufacturer offers this technology.



How Does RoofTag Work?

- The RFID chips work by electrical inductance and functions for the life of the material.
- Production information is written to the tag much like a tiny hard drive.
- RoofTag RFID chips are specially designed to withstand production and application temperatures.



**For years, we've been telling you about
the quality of a Siplast Roof.**

Now, we let the roof do the talking.

RoofTag
RF Technology for Roof Asset Identification

Specify. Verify.



**For more information & a demonstration,
contact your Siplast Representative
or visit www.rooftag.us**

RoofTag

RF Technology for Roof Asset Identification

Specify. Verify.

