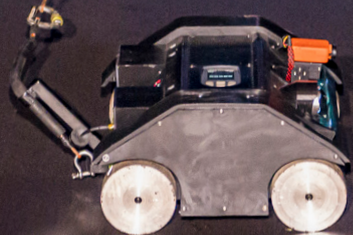


silo *bot*SM

SILO INSPECTION SERVICE

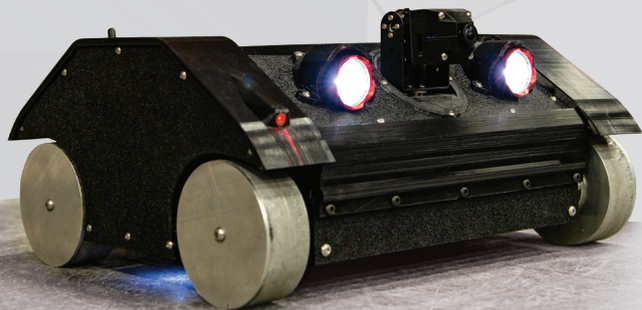


Test silo wall thickness without sending anyone into the silo. Astec SiloBot inspection service uses an innovative wireless remotely controlled robot that analyzes, evaluates and inspects asphalt silos for imperfections.

ASTEC

silo botSM

SILO INSPECTION SERVICE



- Silo inspections are more convenient: no need for an individual to be inside the silo, can be done after-hours, takes only about two hours per silo compared to two days with scaffolding.
- The SiloBot inspection device can be used in any brand silo.
- During an inspection the technician photographs the silo interior, measures silo **wall-thickness**, performs a **visual inspection of the cone**, checks for **build-up in weld-seams** and **checks for holes**.
- Any areas for concern are identified, mapped on a graph of the silo and a report is generated. Astec engineers review the report and make recommendations for any actions to be taken.
- Receive video footage of the inspection along with the report.
- Inspections can be done on a recurring basis. This provides time-wear comparison and allows forecasting parts needs for future maintenance. Price breaks are available with a recurring service agreement.

*Scheduling is now easier than ever
with two technicians in the field.*

ASTEC

Contact SiloBot Coordinator Alex Harrison to schedule inspection.
mharrison@astecindustries.com • 423.867.4210 • 423.356.4791

FOLLOW US:



FOR PHOTOS &
MORE INFORMATION

