



INSPECTION SERVICES

Trained Moeller Engineering Inspectors conduct field observations

- a. The Moeller Engineering Inspector visually reviews the exterior and interior of the silo walls from all available locations for defects such as, but not limited to, vertical and horizontal cracking, spalling, delamination and bulging.
- b. Areas of concern are sound tested to determine the level of delamination.
- c. All defects are recorded through sketches and photographs while on-site and compiled in a structural assessment report.
- d. The structural assessment report is approved by a licensed engineer.
- e. The engineer approved report, including repair recommendations, is submitted to the client within 15 days of the completion of the inspection.
- f. Moeller Engineering assists our client with long-term strategic planning by providing repair prioritization and cost estimates.



Why use Moeller Engineering?

-Knowledgeable staff with extensive structural-ag experience.

Moeller Engineering employs staff experienced in farming, construction, grain operations, Ag-engineering and equipment installations.

-We're a local resource.

Located in Ankeny, Iowa locations can be visited at the drop of a hat.

-We're competitively priced.

Because we live close, travel costs are minimized, plus, we're focused on economical solutions to any potential repairs.

-Non-biased repair recommendations

Moeller Engineering is not a construction company, allowing us to make repair recommendations that are in the clients best interest.

-Dedicated to incorporating new technologies to improve service.

Moeller Engineering works with advanced technologies to increase the speed and accuracy of all inspections and offer in-depth reports, including 3D models.

