

Sloping Walled Silage Clamps



Our patented sloping walled silage clamps are a unique and innovative solution for improving silage quality and operator safety

- Sloping walls provide a safe working platform and a place to store silage sheets.
- ARK sloping walled silage clamps are supported by an earth bank and do not move under loading.
- Sloping walls mean compacting machinery can be used right up to the edge of the wall panel. This ensures even compaction across the clamp. Better compaction means better silage quality.
- ARK sloping walled silage clamps are SSAFO compliant and are the perfect solution for bringing existing earth bank clamps into compliance.
- The ARK sloping wall silage clamp system is quick and easy to install.
- ARK wall panels can be supplied in heights of 2m or 3m.
- Improve operator safety
- Environment Agency compliant
- Long lasting design

- Enhance silage quality
- Ready for modern machinery weights





Our vertical silage clamp system is based on a range of vertical L, T and U-shaped wall panels, specifically designed to withstand the demands of modern silage storage

- Our vertical wall panels are supplied in partnership with Europe's leading silage storage specialists.
- Each vertical wall unit is specifically designed to withstand the loading weight of modern machinery used on clamps.
- Vertical walls can be supplied in a range of sizes up to 4m high.
- Our vertical walls do not need extensive foundations or steel work, and can be placed directly on sand foundations making the install quick and easy.
- Environment Agency compliant
- Enhanced silage quality
- Long lasting design

- Ready for modern machinery weights
- Quick and simple to install