



ARK Sloping Walled Silage Clamps



ARK Agriculture's patented sloping walled silage clamps are a unique and innovative solution improving silage quality and operator safety

- The ARK sloping walled silage clamp is supported by an earth bank which does not move under loading.
- A sloping wall means compacting machinery can be used right up to the edge of the wall panel ensuring even compaction across the clamp- better compaction means better silage quality.
- ARK wall panels can be supplied in 2m and 3m heights.
- Sloping walls provide a safe working platform for operators and the storage of silage sheets.
- The ARK sloping walled silage clamp is SSAFO compliant and a great solution to bring existing earth bank clamps into compliance.
- The ARK sloping wall system is quick to install.

- **Safer and more efficient operation on clamps**
- **Enhanced silage quality**
- **Environment agency compliant**
- **Ready for modern machinery weights**
- **Long lasting design**
- **Quick and simple to install**



01787 220560
sales@arkagriculture.com
www.arkagriculture.com



ARK Vertical Walled Silage Clamps



ARK Agriculture's vertical walled silage clamp system is based on a range of vertical L, T and U-shaped wall panels, specifically designed for silage clamps and the loadings of modern machinery

-
- ARK's vertical wall panels are supplied in partnership with Europe's leading silage storage specialists.
 - ARK's vertical walls are specifically designed to store silage and to withstand the loading of modern machinery used on clamps.
 - ARK's vertical wall systems can be supplied in a range of sizes up to 4m high.
 - ARK's vertical walls do not need extensive foundations or steel work and can be placed onto sand foundations meaning a very quick install.
-

- | | |
|--------------------------------|--------------------------------------|
| • Environment agency compliant | • Ready for modern machinery weights |
| • Enhanced silage quality | • Quick and simple to install |
| • Long lasting design | |



01787 220560
sales@arkagriculture.com
www.arkagriculture.com