FLEXIBILITY

The systems can be configured in a multitude of arrangements to fit into the available space and, if needed, can be picked up and moved to a new location or stored out of the way when not needed.

LONG LIFE SPAN

The galvanized wall sheets and hot-dipped galvanized angle are designed to give many years of use.

Perforated trapezoidal panels are used to provide both strength and air flow, optimizing storage life of the grain pile.

In Behlen’s 80 years of serving agricultural markets, we have been at the forefront of many innovations and improvements in the grain storage industry. Behlen is now offering our latest development with our patent pending design for temporary storage wall panels.

The Behlen temporary grain containment systems are designed with our customers in mind.
INTRODUCING BEHLEN TEMPORARY GRAIN CONTAINMENT SYSTEMS

ENGINEERED FOR EASY INSTALLATION

The wall systems are assembled in 11.5’ long sections in 1 or 2 panel heights. The pre-assembled panels are shipped in the leg folded position to save transportation cost. Once on-site, the angle iron supports are unfolded. A typical 100’ x 300’ x single panel system can be set up in one day.

ECONOMICAL

Temporary storage systems offer a cost effective alternative for short-term grain storage. Coupled with upright long-term grain storage bins, this combination provides flexibility to your grain storage facility and adds profitability by maximizing the amount of grain you can receive at harvest.

SITE PREPARATION

The Behlen system can be installed on slightly unlevel surfaces, reducing the need for extensive excavation.

ECONOMICAL

Temporary storage systems offer a cost effective alternative for short-term grain storage. Coupled with upright long-term grain storage bins, this combination provides flexibility to your grain storage facility and adds profitability by maximizing the amount of grain you can receive at harvest.

SITE PREPARATION

The Behlen system can be installed on slightly unlevel surfaces, reducing the need for extensive excavation.
GRAIN STORAGE BUILDINGS

Behlen flat storage buildings offer the versatility of storing grain or equipment. They can be designed to meet virtually any grain storage requirement. Behlen engineers can turn all-steel, rigid frame buildings into highly efficient, low-cost grain storage structures, allowing you to store grain up to 20’ against building sidewalls. Behlen buildings can provide the storage alternative you have been looking for to solve your large storage needs.

GRAIN STORAGE SYSTEMS

Behlen offers large capacity bins with diameters from 16’ to 157” and capacities exceeding 1,500,000 bushels. Our bins are offered in a multitude of sizes to ensure we will have the bin you need to meet your storage requirements. With our years of experience we know the importance of quality products and dedication to customer service. We are ready to help you with storage solutions that can assist you in gaining a competitive advantage.

COMMERCIAL HOPPER TANKS

Behlen Hoppers offer flow-through convenience with many of the same features found in our Big Bin™ Series. They’re designed with state-of-the-art computer technology to ensure strength, ease of assembly, and trouble-free operation. We invite you to compare the features and benefits of these tanks. We believe you will recognize that Behlen tanks provide exceptional value.