

2015 PROJECTS 2016 ISSUE

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Bruce and Caleb Albers

The Albers family of Goodhue, MN and the Lodermeier's sales staff worked together to design a new feed mill and grain dumping facility for their hog operation. A LeMar 110' galvanized support tower was constructed to support a Sudenga 112' x 5,000 bph leg and a Sudenga 60' x 1,000 bph grain leg. The larger leg receives incoming product through a dumpthrough Weigh-Rite scale and into a Sudenga 1621IC drag conveyor. The smaller leg sends ground feed from the mill to overhead tanks for the truck load out. A 34'x80'x16' post frame building was constructed over the scale and load out area. The building has 3' "eave lite" panels on each sidewall and four 12' x 14' steel overhead doors with operators. To complete the exterior Lodermeier's installed "classic rib" color steel panels from Metal Sales Mfg. on the walls and roof.

LODERMEIER'S SALES TEAM

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- Dick Lodermeier
- Tyler Lodermeier

Buildings

Travis Thomforde

- Dick Lodermeier
- John Adams
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- Dustin Luhman

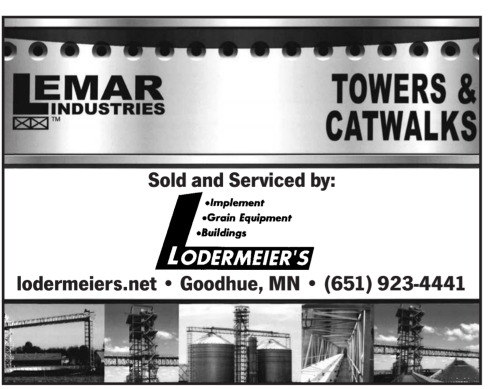






Bernie Schumacher

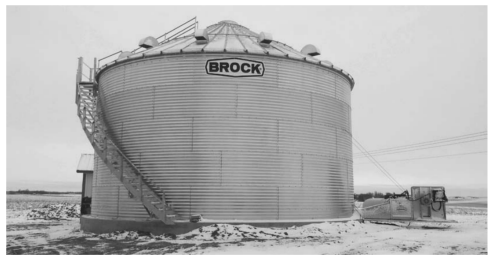
Bernie Schumacher of Plainview, MN wanted to add a second drying bin to the farm. After looking at his options he decided to go with a Brock 33' x 18' bin with a drying capacity of 11,000 bushels. The bin included a Shur-Step stairway, roof handrail, DMC three auger stirring machine, electric grain spreader, Tri-Corr floor, and a 28" axial fan and heater. Lodermeier's crew also installed a walkway from his new bin to his already existing bin.





Ag Partners, Pine Island

Ag Partners, Pine Island Feed Division, contracted with Lodermeier's to install these eight 30 ton feed load out bins at their facility in Pine Island, MN. The bias and overhead structure were designed and built by Lowry Mfg. To fill the bins, Lodermeier's installed a Schlagel 1214 galvanized drag conveyor and two of the Schlagel distributors, one of which is electrically controlled from the batching control room. Along with the overhead load out bins, Lodermeier's added on two roofs and a Kinnear steel rollup door to enclose the entire load out site. To blend these bins with the existing facility, we matched the color of the steel siding with Metal Sales Pro Panel II siding



Lyle and Shannon Dicke

Lyle and Shannon Dicke of Goodhue, MN worked with Lodermeier's and decided to put up a new Brock 36' x 18' drying bin with a drying capacity of 13,000 bushels. The bin includes a Shur-Step stairway, roof handrail, 12 roof vents, Tri-Corr floor, 10" powersweep unload, DMC three auger stirring machine and 15hp centrifugal fan and heater. The Dickes also built a 12' x 24' electrical building next to the bin with materials that were bought from Lodermeier's.



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Heinbuch Farms

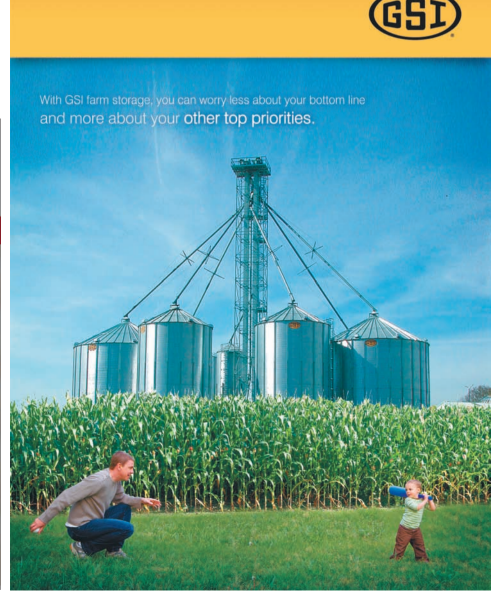
Herman and Steve Heinbuch of Hammond, WI hired Lodermeier's crew to complete several upgrades to their drying setup this year. First, a new 36' Harvestime powersweep was installed in an older bin to make it easier to get the corn out. The next step was to construct a new Brock 60' diameter x 40' eave bin. This bin holds 106,089 bushels. It includes a Shur-Step stairway and roof handrail, Brock Tri Corr floor with Parthenon floor supports, and two 15hp low speed centrifugal fans. Heinbuchs installed a Brock 10" utrough powersweep unload. A DMC gravity grain spreader was installed in the commercial roof of this bin to level the grain. The final step was to install a new DMC 1700 Air Transfer system with a 40hp motor. The air system includes large cyclones, sight glasses, and bin consigner. A Jenco-Maxair VFD was installed to change their current single phase power to three phase to power the 40hp motor.





Barry Serier

Barry Serrier of Baldwin, WI contacted Lodermeier's with some ideas of building a new grain setup from scratch. After some planning it was decided to construct a Brock 42' diameter x 40' eave bin with a capacity of 50,118 bushels for dry storage. The bin has a Tri Corr floor with Parthenon floor supports, Harvestime 10" powersweep with 13" vertical powerhead, Brock centrifugal fan, and a Shur-Step stairway. A Brock 21' diameter x 6-ring wet holding bin was built next. This wet bin holds 6,179 bushels of wet grain. It has a centrifugal fan for aeration, Shur-Step stairway, and roof vents. Serrier also purchased a used grain dryer and DMC air system from Lodermeier's to dry his crop. A small pit was constructed to be able to dump wet grain into a new Westfield portable auger.





Lee Pearce

Lodermeier's, Inc. built this 28' x 26' x 10' post frame storage building in 2015 for Lee Pearce at his Hammond, MN property. This building has two 12' x 8' non-insulated overhead doors, two 45" x 21" ranch windows and a 3/0 x 6/8 steel service door. Crews completed this project by installing 29 gauge steel siding and roofing panels from Metal Sales, Mfg.

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Richard Treptow

Lodermeier's crew erected this 42' x 40' x 12' building onto an existing garage for Treptow on his Red Wing, MN area farm in 2015. A few of the features included on this project are the vented eave and gable overhangs, one 3' cupola on the roof, 6" wide "crossbucks" on the three sliding doors and the 29 gauge color steel siding and roofing panels on the exterior.



Zumbro View Farms, LLC.

Once again in 2015 the Veiseth family contracted with Lodermeier's, Inc. to help with the expansion of their growing dairy operation near Zumbrota, MN. The crew erected this 40' x 48' x 12' building addition onto an existing loafing shed. Concrete crew came in prior to our crew and poured the foundation walls and the building was erected on those walls. There is a 10' x 10' sliding door on the north sidewall to give cows access to the pasture. There is an open ridge on this building as well as a curtain on the north side wall. Once the addition was completed, crews built a 16' wide x 144' long lean-to on the south sidewall of the entire building that is used for a drive through feed alley.



Donna Steffenhagen

This 40' x 40' x 12' post frame building was built in 2015 for Donna Steffenhagen on her farm near Frontenac, MN. Steffenhagen contacted Lodermeier's, Inc. with the need for more storage space. After some planning it was decided to add this 40' x 40' building onto an existing building she had. This particular building has a 16' wide x 11' tall single sliding door in the side wall and one 3/0 x 6/8 steel service door. Red and white color steel panels from Metal Sales Mfg, were used on the exterior walls and roof.



Dale Jech

Dale Jech of Elgin, MN hired Lodermeier's crew to construct a Brock 42' diameter x 40' eave bin with a capacity of 50,118 bushels. This bin includes a Brock Tri Corr floor with Parthenon floor supports, 15hp low speed centrifugal fan, Brock Harvestime powersweep, Shur-Step stairway, and Boone temperature cables.



Greg and Dan Stoffel

Greg and Dan Stoffel of Hastings, MN contacted Lodermeier's interested in upgrading their drying system. After a short discussion they decided to purchase an MC CF420 continuous flow dryer. The dryer includes a Pinnacle Lite touchscreen control, aluminum screens, 36" legs, catwalk, and a DM510 moisture sensor. To take away the dry grain a used DMC Twin 10hp 1200 air system was installed with cyclones to the bins.



TerRae Farms

Steve and Dennis Mitchell of New Richmond, WI hired Lodermeier's to install a second dumpit on their facility. A new Lowry 650 bushel dumpit was installed alongside the one they currently had in place. The dumpit included a special bumpout and full length grate to accommodate different means of unloading. An extra length 8" auger was installed to connect to the wet leg.



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Bill Gadient

Bill Gadient of Goodhue, MN wanted to be able to fill his bins with dry corn in a safer and more efficient manner than his current roof augers. Lodermeier's installed a DMC Air Transfer 1700 with 40hp blower to accomplish this. The air system is a three phase system, so a Jenco-Max Air phase converting system was installed to change his single phase power to three phase. The air system includes a bin consigner, large cyclones, sight glasses, and two mufflers.



Klein's Cow Palace

Dean and Eric Klein of Lake City, MN hired Lodermeier's to install a new DMC Air Transfer 1200 with 20hp motor on their grain setup. The system uses a combination of cyclones and deadheads. It also has sight glasses on each bin, a bin consigner, air filter precleaner, and muffler.



Doyle Farms

Doyle Farms of Farmington, MN hired Lodermeier's to install grain equipment on multiple sites this year. At their Farmington site a new DMC Air Transfer 1700 with a 40hp motor was installed and piped to four bins. It includes mufflers, site glasses, and cyclones. On both the Austin and Farmington site a Kongskilde aspirator was installed behind the continuous flow dryers.



Borgschatz Farms

Gary and Lyle Borgschatz of Pine Island, MN purchased a new Brock 42' diameter x 40' eave bin with a capacity of 50,118 bushels this year from Lodermeier's. The bin includes a Shur-Step stairway, roof handrail, Brock Tri Corr floor with Parthenon floor supports, and 15hp low speed centrifugal fan. The unload system is a Brock 8" powersweep that includes an enhanced performance kit, emergency sump, and well guard.



Doane Grain

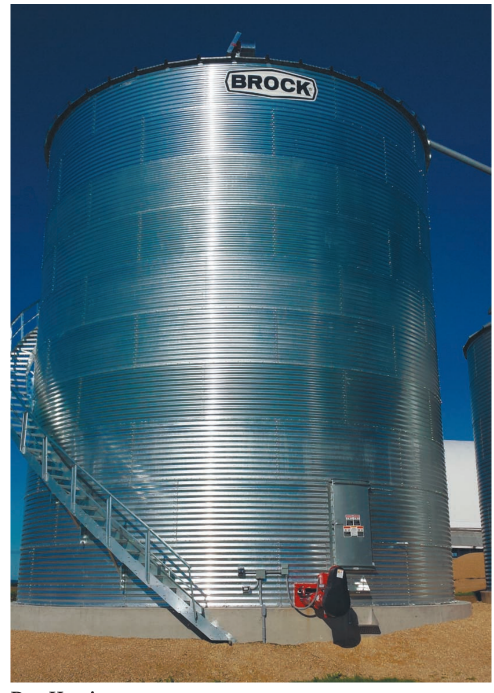
Doane Grain in Plainview, MN was looking to add a second dryer to increase drying capacity during the heart of drying season. After looking at their options they decided to purchase a new MC 12-20-100 tower dryer from Lodermeier's. The dryer includes stainless steel screens, 100hp centrifugal blower, Accu-Dry moisture control system and 2,000 BPH capacity.



Roger Walkes

Roger Walkes of Plainview, MN wanted to upgrade his dryer but did not want the expense of a new dryer. Lodermeier's located a used Kansun 10215 tower dryer and did some updates to it. An AC VFD drive was installed on this dryer with a new moisture control board. The dryer was painted and all needed parts were replaced in this upgrade.





Dan Harrington

Dan Harrington of Ellsworth, WI took advantage of Brock's early winter discounts to purchase a new Brock 33' diameter x 37' eave bin with a capacity of 27,721 bushels. This bin has a Shur-Step stairway and roof handrail. A full Tri Corr floor with Parthenon supports and 7.5hp low speed centrifugal fan help aerate the corn. Harrington also purchased a Brock 8" powersweep to make unloading the grain safer.

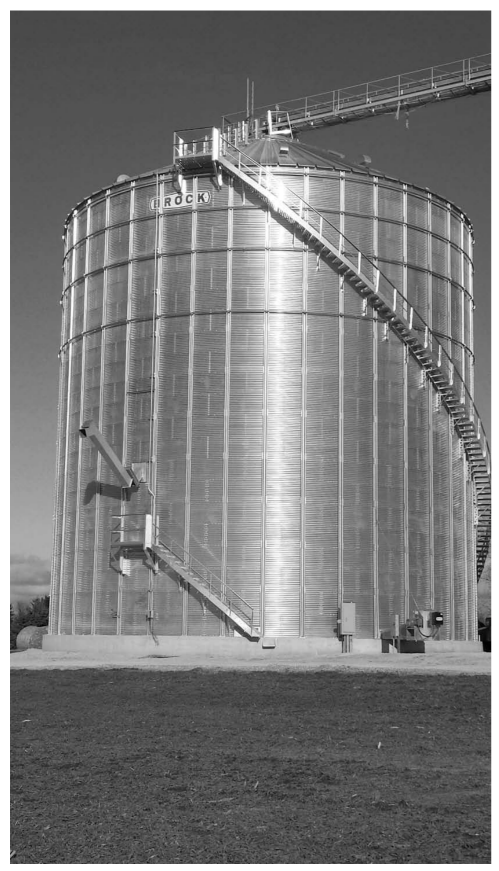




Gary Berg

Gary Berg of Kenyon, MN needed more grain storage so he hired Lodermeier's to construct a new bin. The Brock bin is a 48' diameter x 51' eave bin with a capacity of 83,036 bushels. Berg installed a Shur-Step stairway and roof handrail to ease access to the commercial flat top roof of this bin. A Latch Lock 1.5-ring walkin door was installed in the sidewall. A Brock Tri Corr floor with Parthenon floor supports along with two Brock 15hp low speed centrifugal fans provides proper aeration. A fifth ring side draw and Harvestime 10" powersweep will quickly unload this bin. Boone temperature cables were also installed to monitor the grain temperature.





Charles Most Farms

Most Farms of Prescott, WI contacted Lodermeier's interested in adding more grain storage to their facility, in 2015. They made the decision to purchase a new Brock 60' diameter x 58' eave commercial bin with a capacity of 149,718 bushels. This bin features two sidedraws with hinged spouts, a Shur-Step stairway and roof handrail, Brock Tri Corr floor with Parthenon floor supports, 10" Harvestime powersweep, and two 30hp high speed centrifugal fans. Lodermeier's installed Sudenga equipment to fill this bin which includes support towers, galvanized SuperSpan catwalk, and Sudenga 1210 conveyor.



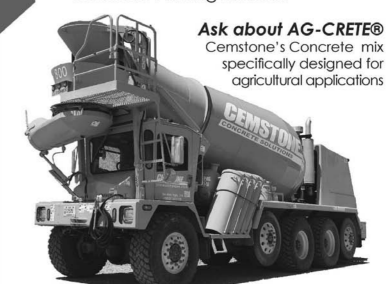
Duane Kimmes

Duane Kimmes of Hastings, MN purchased this Brock 42' grain storage bin from Lodermeier's. The capacity of the grain bin is 59,000 bushels and features Brock's patented Tri Corr floor and 8,000lb roof capacity. Along with the bin, Kimmes had a Shur Step stairs system with roof handrail, and peak walk around, 8" Harvesttime power sweep, grain spreader, side discharge system, and a 5hp centrifugal fan.



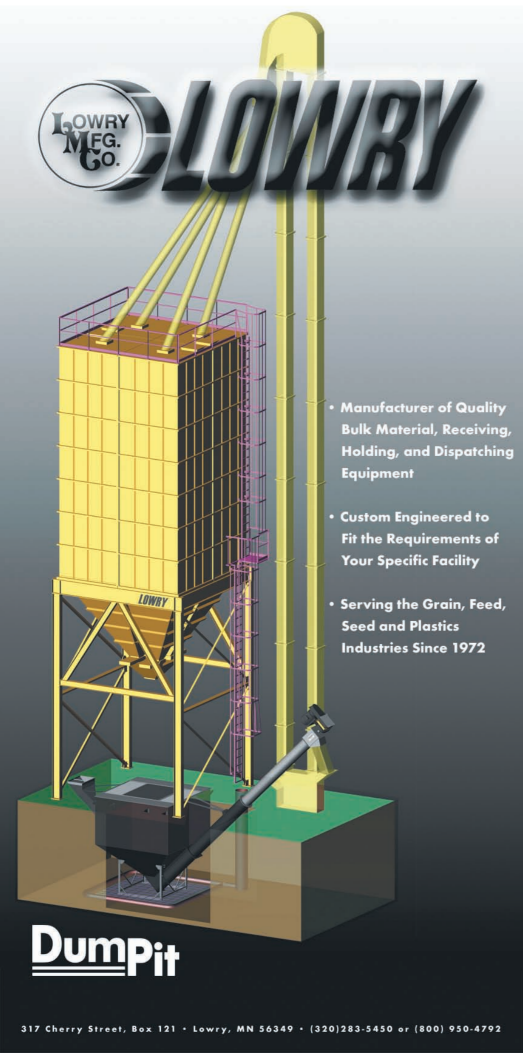
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Dohrn Farms

Kenny and Vicky Dohrn of Lake City, MN worked with Lodermeier's to completely redesign their grain setup using our Revit 3D cad drawing program. A new MC 10740 continuous flow tower dryer was installed. The dryer includes a 40hp very quiet inline centrifugal blower and a stainless/aluminum Midco burner. two catwalks and water piping on each level help to ease cleaning of the dryer. Moisture control is handled with MC's new Accudry moisture control and DM510 sensors. A remote cabinet inside the electric shed holds the Pinnacle Lite touch screen control for the dryer. A new galvanized support tower built by Hyland Grain Systems was constructed and a Sudenga dry and wet leg were installed to handle the grain going into the dryer/wet storage and dry bins. A Lowry 650 bushel dumpit was installed and quickly unloads trucks from the fields.



Flash Farms

Jeff and Pete Flashinski of Thorp, WI were looking to upgrade the receiving and drying at their grain facility. With help from Lodermeier's crew they put in a new Schlagel pit conveyor and receiving leg with a 14,000 BPH capacity. They also installed a new MC 12-28-150 modular tower dryer with stainless steel screens, 150hp centrifugal blower, Accu-Dry moisture control system and 2,800 BPH drying capacity. And, they added a new Brock 42' x 44' wet grain bin with a capacity of 55,000 bushels to go along with the new dryer.



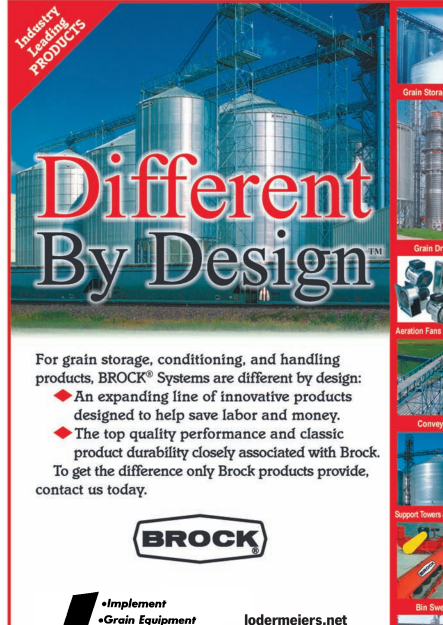
Kerry and Tony Heiden

Kerry and Tony Heiden of Rushford, MN contracted with Lodermeier's to add some more corn storage to their farm. They built a new Brock 36' x 33' grain bin with a capacity of 30,000 bushels. The bin includes a Shur-Step stairway, roof handrail, 8" powersweep unload, Tri Corr floor, 14 roof vents and a 15hp centrifugal fan.



Ag Partners, Lake CityAg Partners, Lake City, MN added this 625,000 bushel Brock grain storage bin to their facility in Lake City. To fill this bin, two Schlagel 20k drag conveyors were installed and are both supported by LeMar catwalks and support towers. To unload the bin, Schlagel 8k drag conveyors were installed, which discharge into a Schlagel 8k load out leg.





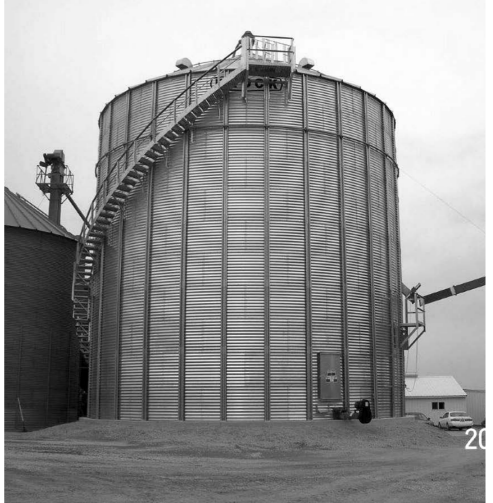
Goodhue, MN

Buildings



Juers Farms

With the looks of a bumper crop in the field right before harvest the Juers family made a quick decision to add more storage to their grain system. They contracted with Lodermeier's to construct a Brock 48' diameter x 62' eave commercial grain bin. This bin has a commercial roof and a 1.5-ring latchlock door. A Shur-Step stairway and roof handrail were installed to help access the roof. A Brock 8" powersweep, enhanced performance kit, and emergency sump were installed to help unload the bin. A fifth ring side draw with a hinged spout also makes it easy to get corn to market. A Brock Tri Corr floor with Parthenon floor supports and two Brock 10hp high speed centrifugal fans were installed for aeration. Boone temperature cables take care of monitoring the temperature of the grain.



Scott Gustafson

Scott Gustafson of Dennison MN, wanted to add more storage for his 2015 corn crop, so he purchased this Brock 42' diameter x 40' eave height grain bin with a storage capacity of 50,000 bushels. With this Brock bin Gustafson added a side draw discharge, 8" Harvestime power sweep, 22" centrifugal fan, and a Shur-Step stairway, all manufactured by Brock.

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Hernke Farms, Inc. Hernke Farms, Inc. of Cannon Falls, MN contracted with Lodermeier's to upgrade their drying setup. They wanted to speed up drying and gain efficiency. They decided to install a new MC10950 continuous flow tower dryer. The dryer has lots of features including aluminum outer screens, three catwalks, Pinnacle Lite touchscreen control, and a 50hp low speed fan. The moisture control is handled by the state of the art Accudry moisture control system and can be remotely monitored with MC Trax. A large DMC Air Transfer 1700 with 40hp motor was installed to handle the grain to the bins.



Kemmerer Farms

Brad and Brian Kemmerer of Diamond Bluff, WI were short of dry storage on their farm when they contracted with Lodermeier's to construct a new Brock 48' diameter x 62' eave commercial storage bin that has a capacity of 99,797 bushels. This bin has a 60" tall Latch-Lock walk in door, outside ladder, cage, platforms, and roof handrail. It also includes a Tri Corr floor full aeration with two high speed centrifugal fans. Corn is unloaded using a Brock 10" powersweep and a 5th ring sidedraw with hinged spout. Boone temperature cables monitor the grain to make sure it stays in good condition.



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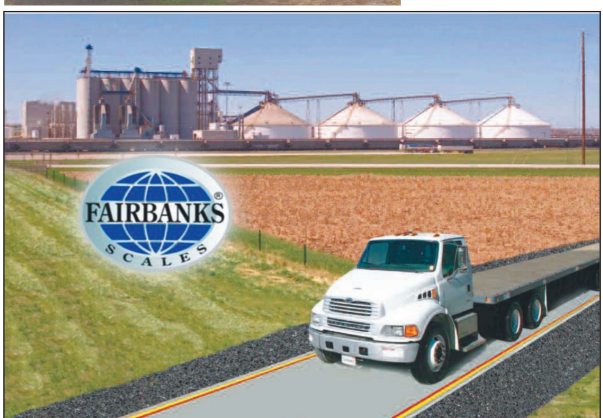
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Kimmes Farms

Jerry and Tony Kimmes of Hastings, MN hired Lodermeier's to construct a new Brock 36' diameter x 37' eave bin with a capacity of 33,220 bushels. To ease access to the top of the bin a Shur-Step stairway and roof handrail were installed. Brock's Tri Corr floor with patented Parthenon floor supports along with a 15hp low speed centrifugal fan handle the aeration. A Brock 8" powersweep was installed to unload the bin safely.



Fairbanks Scales and Service



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South Troy Farms

Toby and Eric Walker of Zumbro Falls, MN purchased a new Brock 21' diameter x 8-ring wet holding bin with a capacity of 7,732 bushels from Lodermeier's and did the construction by themselves. Lodermeier's helped lift the bin onto the legs with a crane. The bin includes a rack and pinion gate along with ladder and cage.



Hilltop Holsteins

Brett and Doug Getschel of Osceola, WI needed to expand their grain storage and purchased a new Brock 42' diameter x 26' eave bin with a capacity of 33,010 bushels. The bin includes a Shur-Step stairway and roof handrail. A Brock Tri Corr floor with Parthenon floor supports was installed along with a Brock 15hp low speed centrifugal fan. Grain is unloaded with a Brock Harvestime 8" powersweep that includes an enhanced performance kit, emergency sump, and well guard.



Warren Remold

Warren Remold of Byron, MN hired Lodermeier's to help change his drying setup to give him more wet holding. He constructed a new Brock 21' diameter x 26' eave bin with a capacity of 7,705 bushels to hold more wet grain. A Sudenga 12" u-trough was installed in a shallow tunnel and fed to a Westfield 10x61 EMD auger to move his wet grain quicker from semis to the wet bin.



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Donkers Farms

Tim and Marvin Donkers of Nerstrand, MN decided it was time to replace their two KanSun dryers with a new, more efficient tower dryer. They made the decision, after working with Lodermeier's sales staff, to install a new MC101160 continuous flow tower dryer. This 10' tower dryer has the new state of art AccuDry moisture control system for very accurate control of the discharge. A Pinnacle lite touch screen control located in the electric room along with an MC Trax remote monitor system make this an easy dryer to run. Other features include aluminum outer screens, four catwalks, and low speed inline centrifugal fan. The dryer is filled using a Hutchinson grain pump that carries wet grain from the leg to the dryer.



Lowell Broin

Lowell Broin of Kenyon, MN hired Lodermeier's to construct new upgrades to his drying setup. Broin purchased a new MC10530 continuous flow dryer. The dryer has aluminum outer screens, catwalk, Pinnacle Lite touchscreen control, Accudry automatic moisture control, and a very quiet 30hp low speed centrifugal fan. The dryer can be remotely monitored using the MC TRAX system. A LeMar 10' galvanized tower with switchback stairway supports the new Sudenga 5,000 bph painted leg. A Sudenga 1621IC conveyor with 5' bypass inlet takes the corn away from the trucks and up into the wet leg.



Marty Kehren of Lake City, MN contracted with Lodermeier's to upgrade his dryer. Kehren purchased a new MC10740 continuous flow tower dryer. This 10' tower dryer has aluminum screens and two catwalks on the outside. The 40hp low speed inline centrifugal fan and Midco Burner aid in the efficiency of this dryer. A Pinnacle Lite touchscreen control panel and MC Trax make this dryer easy to adjust and monitor. Moisture control is handled by running the dryer in manual mode, TruDry temperature based control, or the Accudry moisture based control system.







Dan Ryan

Dan Ryan hired Lodermeier's again in 2015 to erect this 24' x 40' x 9' mono slope calf building on his Goodhue, MN area farm. The building has seven rows of treated 2x6 tongue & groove around the bottom of the walls. Galvanized wire panels were also installed on the interior walls. For ventilation, a 6' tall x 40' long curtain was installed on the north side wall.



Darryld Oistad

Darryld Oistad contacted Lodermeier's, Inc. in 2015 for a price on a 30' x 60' x 12' post frame storage building. After discussing options and pricing, Oistad contracted with Lodermeier's to erect this building at his Farmington, MN area residence. Just a few of the features included on this building were vented eave and gable overhangs, two 10' x 10' insulated overhead doors with operators, and a 9' x 8' insulated overhead door with operator. Four windows and a 3/0 x 6/8 steel service door were installed. Lastly, crews installed 29 gauge Pro Panel II siding and roofing panels from Metal Sales, Mfg.



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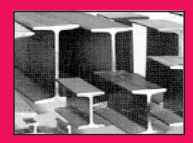


Goodhue Area Historical Museum

The Goodhue Area Historical Museum was in need of more space for the growing number of historical items they received from local donations. The board members contacted Lodermeier's, Inc. back in 2012 about the possibility of an addition. After raising the funds and completing the design work it was agreed upon to purchase all the materials from Lodermeier's, Inc. for this 48' x 84' x 12' addition built onto the existing museum. Goodhue County Sentenced to Service crews under the direction of John Lance were responsible for the construction of the addition. When completed, the Goodhue Area Historical Museum will have just over 8,000 square feet of space.



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Bill and Joan Cronin

The Cronins of Zumbro Falls, MN hired Lodermeier's, Inc. in 2015 to have this 40' x 72' building built on their farm. A 40' x 24' portion of the building has a 10' side wall height and a 40' x 48' portion has 16' side walls. There is also a 6' x 16' porch area on the east end. There is a 20' x 14' insulated overhead door with operator and radio controls on one end wall. There are two 24" cupolas with weather vanes on the roof. For ventilation 2' vented eave overhangs and 1' vented gable overhangs were added to the building as well as the continuous vented ridge closure. The Cronins had five large 5' x 4' windows and a 6/0 x 6/8 entry door with full glass, all from A. J. Mfg., installed on the 40' x 24' area of the building. Lodermeier's crew installed "bright white" liner steel panels on both ceilings, and then 14" of fiberglass insulation was blown into the attic. Taupe and burnished slate colored Pro Panel II steel panels from Metal Sales Mfg. were used for the roofing and siding.



Luann Franklin

This 40' x 60' x 12' post frame storage building was put up for Luann Franklin of Cannon Falls, MN in 2015. There are 1' vented gable overhangs and 2' vented eave overhangs on this building as well as a continuous vented ridge. Franklin wanted plenty of easy access in and out of the building so she chose to have two 12' x 12' single sliding doors and one 15' x 11' single sliding door installed on the building. A 3/0 x 6/8 steel service door was installed and Pro Panel II color steel siding and roofing from Metal Sales, Mfg. was installed.



Tim Hattemer

Tim Hattemer needed more machine shed space on his Red Wing, MN area farm. After contacting Lodermeier's, Inc. Hattemer decided on this 48' x 64' x 16' addition onto his existing machine shed. There is a 20' x 16' single sliding door on the north end of the building and one 3/0 x 6/8 steel service door. Crews installed a 2' vented eave overhang on the east side, and the Pro Panel II steel siding and roofing was installed to finish the project.



Dale and Renae Kackmann

The Kackmann's wanted a heated shop on their Lake City, MN area dairy farm. After contacting Lodermeier's, Inc. and discussing various ideas they decided on this 40'x 60' x 18' post frame building. Due to the challenging elevations on this building site, it was decided that Lodermeier's would pour concrete foundation walls and set the building on those walls. Footings were dug and a concrete crew came in and poured the 10" thick foundation walls. Once the walls were backfilled, the floor was poured at 6" thick with a 20' long trench style floor drain down the center. Kackmann's also had an in-floor heating system installed as the main source of heat in the shop. The 40' scissors style trusses and laminated columns for the walls were engineered and built by Littfin Truss Company. For the door on the south end, Kackmann's chose a 26' x 18' powerlift hydraulic one piece door that was built and installed by French's Repair of Dodge Center, MN. Crews installed two 3/0 x 6/8 service doors and 9 windows throughout the building. The 2' vented eave and gable overhangs along with the continuous vented ridge help with attic ventilation. The liner package consists of 6" fiberglass batt insulation in the walls and 14" of blown fiberglass insulation in the attic. A 4-mil. poly vapor barrier was installed on the walls and ceiling and then the 29 Gauge "bright white" steel liner panels were installed. To complete the project a 10' x 40' mezzanine with a set of stairs was built along the north end wall.



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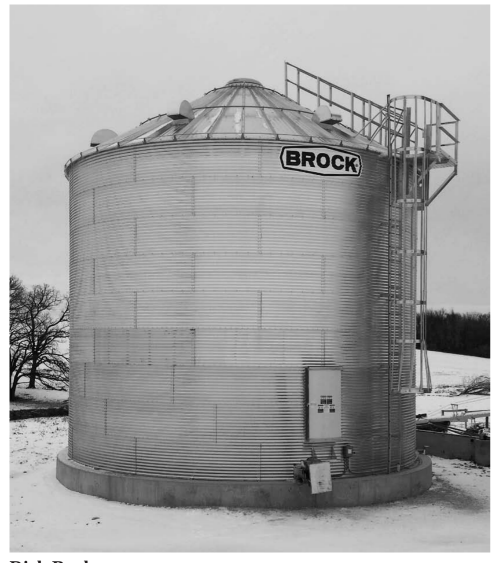
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Ag Partners

Ag Partners contracted with Lodermeier's in 2015 to erect the steel and install the roof on this new 85' x 125' office building at their Goodhue, MN location. Once the steel framework was erected and roof was installed, the general contractor brought in other crews to complete the project. The steel structure and MR-24 roof system for this building was designed and engineered by Butler Manufacturing Company.





Rick Buck

Rick and Donna Buck of Goodhue, MN contacted Lodermeier's about a new grain bin after they lost theirs in a summer storm. The Bucks bought a Brock 30' x 24' bin with a capacity of 15,000 bushels. The bin included a Tri Corr floor, six roof vents, a roof handrail and outside ladder and cage.



Thomforde Brothers Farm

Henry, Kevin and Craig Thomforde talked to Lodermeier's and were interested in upgrading their drying site. Lodermeier's was able to find a used Kansun 10-21-210 dryer and rebuild it for them. The dryer included stainless steel screens and a new PLC controlled automatic discharge system. They also added a new Brock 18' x 7-ring wet holding bin with a capacity of 4,900 bushels. Lodermeier's crew also installed a truck load out spout off of the dryer so they could store dry grain in the hopper as well. They also installed a used air system to fill four existing bins directly from the dryer.

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Randy Cook

Randy Cook of Red Wing, MN contracted with Lodermeier's, Inc. again in 2015 to have this 30' \times 60' \times 10' post frame storage building erected. We used 30' dual slope roof trusses on this building to help move snow and water away from other nearby buildings. This building is all open on the front side and has a 10' \times 10' single sliding door on the end wall. We used 29 gauge Pro Panel II color steel siding and roofing from Metal Sales Mfg. to complete the building.

