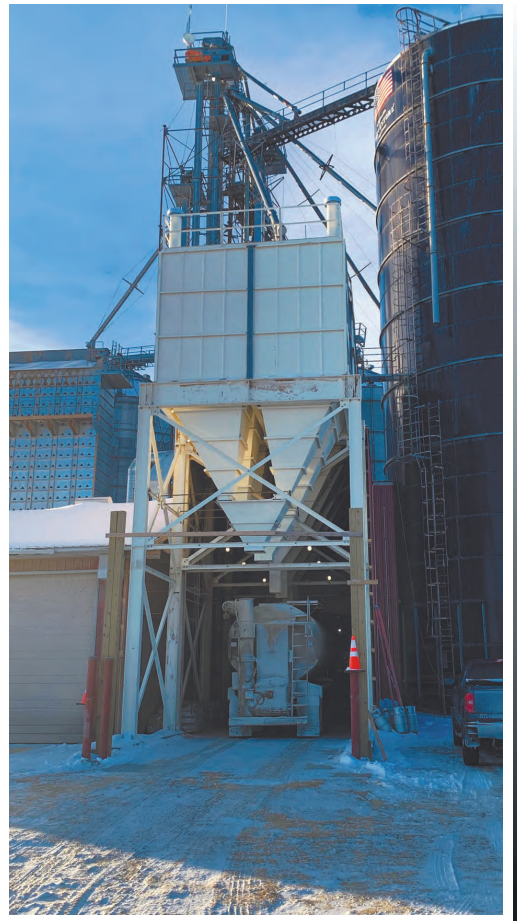


Huntsinger Farms

Huntsinger Farms of Eau Claire, Wisconson hired Lodermeiers Inc. to build a new grain facility for their farming operation. After several designs were looked at on our 3D Cad program a layout was chosen. Brock equipment was used on the entire project along with a new MC dryer. The dryer is an MC D1500H mixed flow. It has dual upper service catwalks, Dual Pinnacle 20/20 touchscreens, AccuDry moisture control system, and MC Trax for remote monitoring. The Delta dryer has industrial grade, quiet centrifugal fans, high-efficiency burners, and an external heat plenum for less risk of fire. ABrock 105'x 24-ring bin was constructed to hold the 534,850 bushels of corn crop. It has a sidedraw, Brock conveyor unload in a stemwall tunnel, Brock Series 3000 powersweep with auto tractor drive, and four high-speed centrifugal fans. The two Brock 42'x19-ring bins hold 63,490 bushels each of the soybean crop. They both have Brock Series 2000 powersweeps, centrifugal fans, sidedraws, and double H aeration with Tri-Corr planks and Parthenon supports. The Brock wet bin is a 27'x 23-ring that holds 30,722 bushels. This bin

features Brock Tri-Corr floor with Parthenon floor supports, centrifugal fans, Brock Series 1500 u-trough powersweep, and ShurStep stairway. An 18'Brock overhead bin that holds 3,233 bushels for load-out storage is supported on a Brock I beam overhead structure. A Brock 14'x14' galvanized support tower that has a stairway and four work platforms on it holds the Brock 10,000 bph wet leg and Brock 5,000 bph dry leg. Catwalks and conveyor span from the tower across the top of all three grain bins to get the corn and the beans into storage. A Rice Lake scale from Wiscale with a drop-through grate was installed in a 10' deep pit. The pit is covered with a Lodermeier's Inc. contructed building and electric room. Brock conveyors under the scale bring the commodity from the trucks to the legs. The storage bins have an AGI SureTrack grain monitoring system in them, so they can monitor the temperature and moisture of corn anywhere they have internet access. This project was started in late February and our crewsmoved out the first of July. Huntsinger Farms/Silver Spring Foods is the largest producer of horseradish in the world.



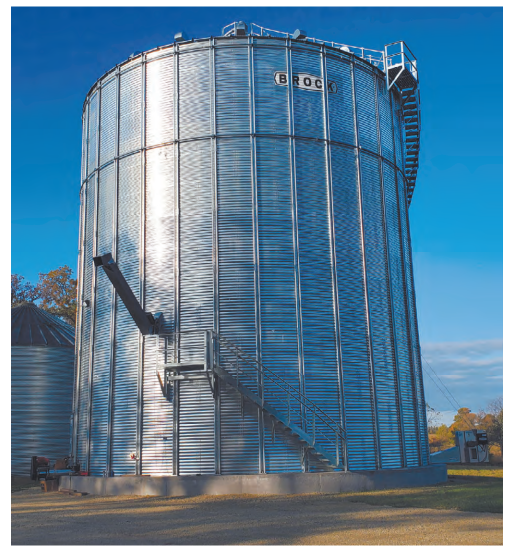
Kohlnhofer Farms

Kohlnhofer farms of Lake City needed to add new truck load-out bins to their feed mill setup. They worked with Lodermeier's Inc. to install four 8-ton overhead feed bins to help add additional capacity at their facility. The bins and overhead support structure were all designed and built by Lowry Mfg.

D

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Dennis and Sam Gadient

Dennis and Sam Gadient of Goodhue did a major upgrade to their drying system this year. First they had Lodermeier's crew construct a new Brock 48'x51'bin with a capacity of 83,038 bushels. The bin features a ShurStep stairway, Tri-Corr floor for full aeration, Brock Series 1500 powersweep, 5th-ring sidedraw, and low speed centrifugal fans. They also purchased a new JPS 5" Vari-Air to gently handle the grain to the bins. The Vari-Air was installed in a new Lodermeier's Inc. built 10'x16' electric building. They also installed an AGI SureTrac bin manager in two bins so they can remotely monitor the bins and condition the grain before it goes to market.



Rodney Kimmes

Rodney Kimmes of Hastings contracted with Lodermeier's Inc. to install a new air system on his grain site. Rodney went with the Vari-Air 5" 30hp system from JPS out of Moorhead. The system included the quiet tri-lobe blower with a variable speed system and spouting and supplies to four of Rodney's bins.

Vari-Air

222

Vari-able Speed Grain Conveying Systems Complete Systems—Controls—Accessories Designed for Agricultural Applications



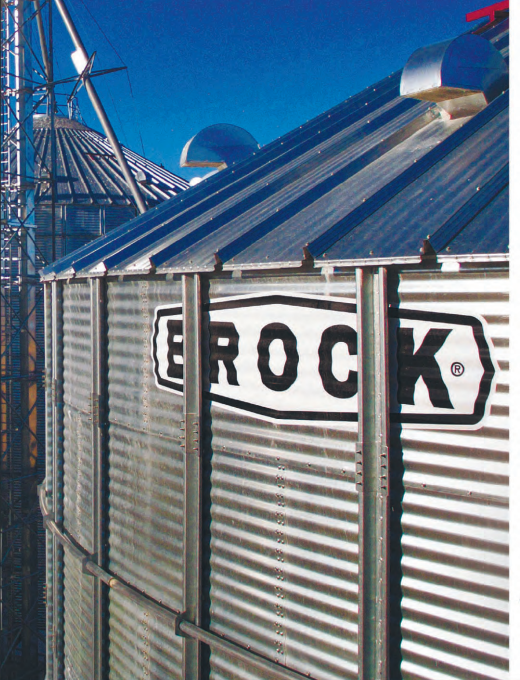
4 – Lodermeier's Projects 2023





Matt Vaupel

Matt Vaupel of Racine purchased a new Vari-Air Powerhouse grain conveyingsystem from Lodermeier's Inc. The pre-wired Powerhouse has the controls, VFD, and blower all enclosed inside, wired and, ready to go. We installed large lined cyclones on top of each bin along with a bin distributor and sight glasses.





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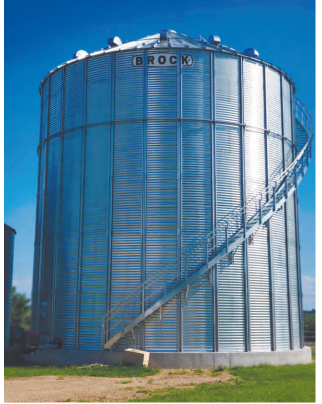


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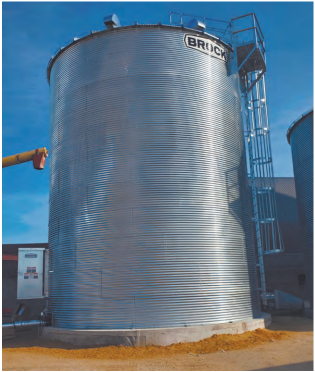
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Kackman Brothers

Kackman Brothers of Lake City wanted to make fall harvest faster by adding more grain storage. They hired Lodermeier's crew to construct a Brock 42'x40' bin that holds 50,115 bushels. They had the bin constructed with a ShurStep stairway, Brock Tri-Corrfloor, 8'' powersweep, and low speed centrifugal fan.



Ryan Kelly RyanKelly of Ellsworth, Wisconsin contracted with Lodermeier's Inc. to construct a new Brock 24'x 11-ring narrow corrugated bin. The bin holds 11,558 bushels and has a Brock Tri-Corr full-floor aeration, Brock 8" Series 1500 powersweep, and low speed centrifugal fan.



Gene Knott

Gene Knott of West Concord hired Lodermeier's Inc. to construct a new Brock 36'x48'bin on his farm that holds 42,645 bushels. The bin has a Brock Tri-Corr floor with Parthenon floor supports, Brock Series 1500 10" powersweep, and low speed centrifugal fan.



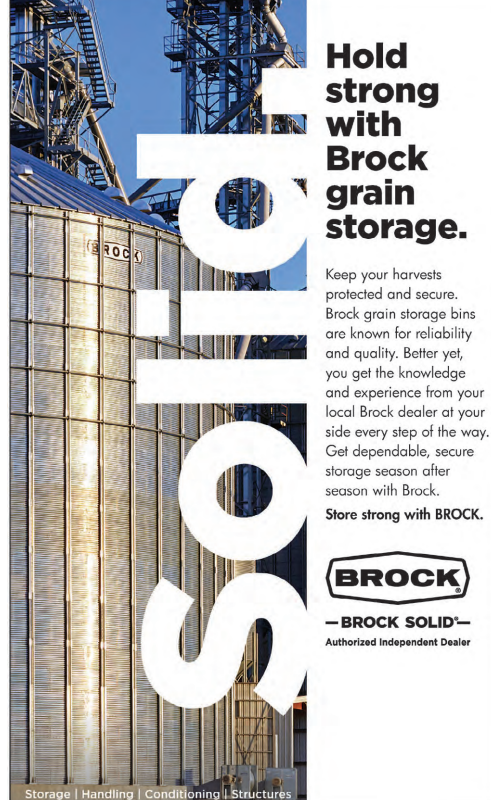


Juers Farms

Juers Family Farms of Lake City added more Brock bin storage to their drying facility this year. They built a 48'x62' bin that hold 99,797 bushels. The bin has a fifth-ring sidedraw with ShurStep stairway, Brock Tri-Corr floor with Parthenon floor supports, Brock 10" powersweep, low speed centrifugal fans, and Boone temperature cables.

Nathan Sears

Nathan Sears of Ellsworth, Wisconsin contacted Lodermeier's Inc. interested in an upgrade to his existing drying facility to speed up the fall harvest. He wanted to build more storage so he constructed a Brock 54'x18-ring bin the holds 99,670 bushels and a Brock 54' x 24-ring bin that holds 130,525 bushels. The bins share a ShurStep stairway with an adjoining catwalk between them. They both have Brock 10" Series 1500 powersweeps, sidedraws with ShurStep stairs, and low speed centrifugal fans. Next he installed a Hyland Systems 975 bushel dumpit. The pit has a 24' grate opening and twin 5,000 bph augers. Lodermeier's Inc. then constructed a new Brock 140'x10,000 bph grain leg, Brock distributor, and Brock 10' galvanized support tower. Four bins were spouted along with a truck loadout off of the new Brock galvanized leg.



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Adam Swanson

Adam Swanson of Hager City, Wisconsin needed to add a soybean storage bin. He contracted with Lodermeier's Inc. to build a Brock 36' diameter bin with a capacity of 20,653 bushels. The bin included outside ladder and safety cage, a 10" Brock powersweep unload, 24" 7.5hp centrifugal fan and six roof vents.

Andy Diercks

Andy Diercks of St. Charles needed to update some of his old storage bins. He decided to take down two old 30' bins and install a new Brock 48' diameter bin with a capacity of 77,449 bushels. Some of the features on this bin are the fifth-ring side load-out system, 10" powersweep unload with a vertical powerhead, and a ShurStep outside stairway. Andy also decided to install a new Vari-Air 5" air system from JPS that was installed by the excellent employees at Lodermeier's Inc.





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River City Dairy

The Kieffer family in Hastings worked with Lodermeier's Inc. to install a new Vari-Air 5" air system at their grain drying site. The system includes outdoor control boxes and an 8" jump auger to feed the system from their existing dryer. Lodermeier's Inc. installed the system to two existing bins and installed new updated equipment in some of their bins while on site.



50 Ton - 204' height 60 Ton - 165' height 36 Ton - 180' height 35 Ton - 160' height 32 Ton - 160' height 30 Ton - 160' height

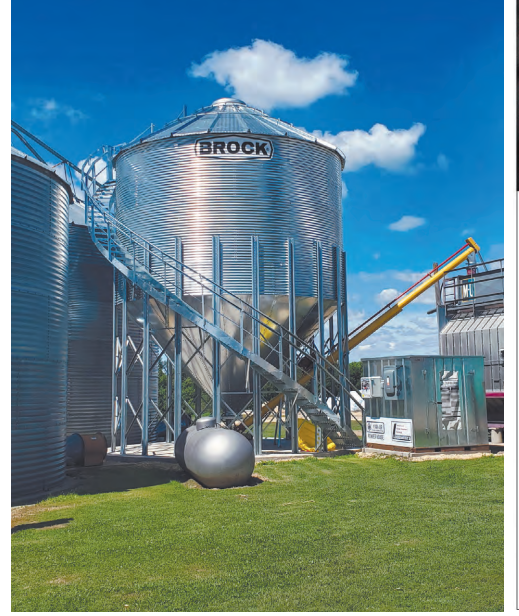




Robert Hinsch

Robert Hinsch of Goodhue needed more storage at his grain site. After working with Lodermeier's Inc. he decided on a Brock 42' diameter bin with a capacity of 80,057 bushels. The bin includes a ShurStep stairway, 5th-ring side draw system, and a 10" powersweep unload with a vertical powerhead to load directly into trucks. Robert also installed a new 5" 30hp Vari-Air system with piping to his new bin and three existing bins.





Jim and Tom Nelson

Jim and Tom Nelson of Plum City, Wisconsin hired Lodermeier's crew to construct a new Brock 21'x 5-ring wet holding bin that holds 5,402 bushels. The bin has a Brock ShurStep stairway and All Access hopper panel. An AGI/Westfield auger was installed to get the corn from the wet bin to the MC dryer. They also purchased a JPS Powerhouse with a 30hp air system. The Vari-Air system has the controls and blower all pre-installed in a Powerhouse and is variable speed-driven making it very quiet and easy to operate.

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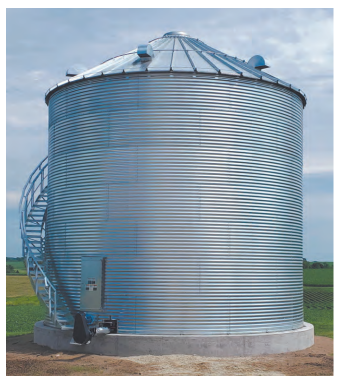


Purfeerst Grain

Purfeerst Grain of Faribault needed more grain storage so they hired Lodermeier's Inc. to construct a new Brock 90'x 24-ring bin with a capacity of 385,834 bushels. The bin features a ShurStep stairway, side draw, Brock Series 2000 powersweep, Double H aeration, centrifugalfans, and an AGI Sure Track Bin Check monitoring system. The bin is filled with a Brock catwalk and conveyor and is unloaded through the tunnel foundation with a Brock galvanized conveyor.

Johnston Brothers

David and John Johnston of Dennison wanted to update their drying storage so they purchased a new Brock 30'x26' bin from Lodermeier's Inc. The new bin holds 16,206 bushels. The bin features a Brock Tri-Corr aeration floor, Brock Series 1500 powersweep, ShurStep stairway, and quiet low speed centrifugal fan.



StirAtors

The Design III StirAtor can turn a grain bin into a drying system at a minimum investment. A high temperature, above 10 degree rise, bin dryer has to have a way to dry all the grain to the same moisture. Just running a fan and heater on a bin full of grain will result in 5% grain at the bottom with no moisture removed on the top. A GSI StirAtor ensures that all the grain is the same moisture without requiring a wet tank.



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STIRATOR FEATURES:

Rugged Drive: A strong 3/16" aircraft cable drives the machine. No reversing switches.
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Jim and Dale Hadler

Jim and Dale Hadler of Goodhue had been talking with Lodermeier's Inc. the last couple years about updating their drying bin. They decided to update to a Shivvers Circulator II bin dryer. The system has a 15hp centrifugal fan and Blue Flame LP burner, Shivvers floor planks and supports, and two roof augers to feed their storage bins. The system is controlled by the Shivvers Comp-U-Dry control center for fully automated drying inside the bin. The Hadlers also added a new Brock 42' diameter storage bin with a capacity of 33,010 bushels.



Aaron Welti

Aaron Welti worked with Lodermeier's Inc. to install a new storage bin at his farm in Plainview. Aaron went with a Brock 42' diameter bin with a capacity of 54,395 bushels. Some of the features on this bin include the Brock Shur-Step stairway, Brock 10" powersweep unload, 12 roof vents, and a fifth-ring side draw system for easy truck load out.



The Shivvers Performance System delivers maximum grain drying capacity using the most advanced, energy efficient products and tools on the market today.



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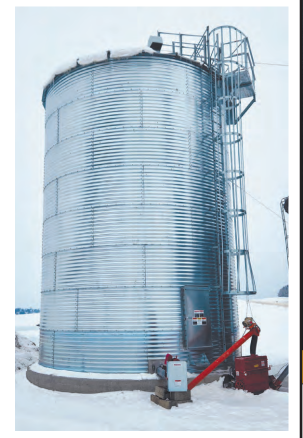
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Klein's Cow Palace

Dean and Eric Klein of Lake City needed to add more corn storage to the drying site on their dairy farm. They worked with Lodermeier's Inc. to install a Brock 42' diameter bin with a capacity of 58,672 bushels. The bin has a Brock ShurStep outside stairway, roof handrailing, 15hp centrifugal fan, 14 roof vents, and a Brock 1500 series powersweep to name a few features. Lodermeier's Inc. also installed piping from his existing air system to fill this new bin.



Eric Rvan

Eric Ryan of Goodhue was looking to add a soybean bin to his dairy farm operation. He decided to go with a Brock 21' diameter bin with a capacity of 8,773 bushels. The bin includes outside ladder and safety cage, roof handrailing, four roof vents, and a 22" 3hp centrifugal fan to name a few options.

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Bernie Sheehan

Bernie Sheehan of Kellogg worked with Lodermeier's Inc. to install a new Brock 21' diameter bin on his existing heavy duty steel hopper bottom. The bin has a 10,174 bushel capacity. Bernie also had Lodermeier's Inc. install a new powersweep unload into an existing 48' bin on site and many other smaller updates.



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Dick Forsell

Dick Forsell of Goodhue wanted to upgrade the grain handling from his dryer to his bins so he purchased a new JPS Vari-Air grain conveying system. The new air system is installed in a prewired JPS Powerhouse that has a VFD for automatic speed control of the system to gently handle the grain to the bins.



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Implement

•Grain Equipment

ODERMEIER'S

- 52' standard hose length • Up to 10,000 bph
- 130 HP requirement

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Jerry and Brian Clemenson

Jerry and Brian Clemenson were looking to add more storage to their grain site in Zumbrota. They went with a Brock 42' diameter bin with a capacity of 45,841 bushels. Some features on the bin include the ShurStep stairway, 1500 series 8" powersweep unload, electric grain spreader, and a 24" 10hp axial fan.

Nathan Maring

Nate Maring of Kenyon hired Lodermeier's Inc. to replace his storm damaged bin. He decided to go a little bigger and built a new Brock 36'x 9-ring bin. He hadusinstallanewBrockTri-Corrfloor, 10" powersweep with vertical powerhead, and a ShurStep stairway.



More precision in your field. More crop in your yield.



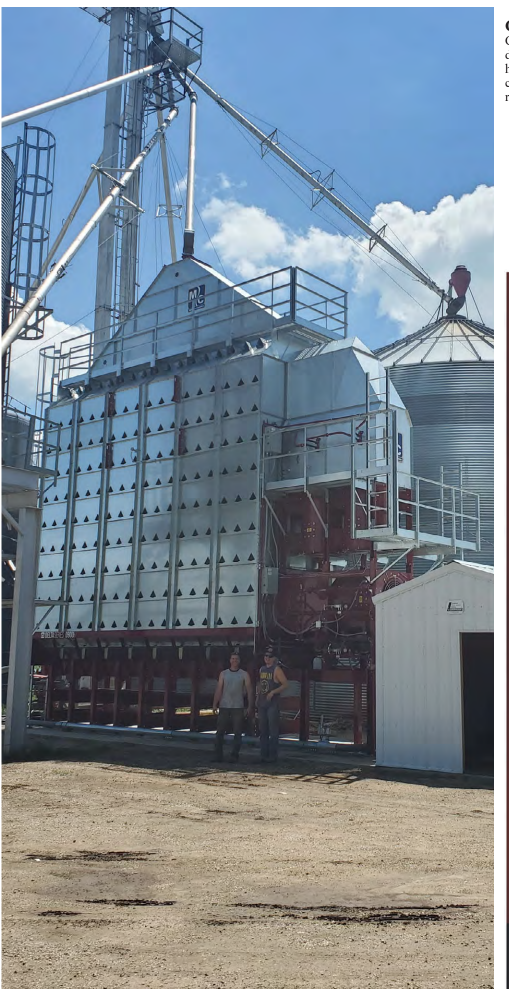
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Chris and Craig Pettit Chris and Craig Pettit of Dover contacted Lodermeier's Inc. interested in the purchase of a new dryer. After some discussion they chose to buy a new MC D900H mixed flow grain dryer. This high efficiency dryer has commercial grade low speed centrifugal fans, dual upper service catwalks, dual Pinnacle 20/20 touchscreen controls, AccuDry moisture control, and MC Trax for remote operation of the dryer.





Bill Gadient

Bill Gadient of Goodhue was interested in updating to a new dryer. He chose to go with a new production model from MC. This Fusion series F660 dryer has the capability to dry 1,155 bph with single-phase power and can be added onto in the future. The dryer was filled with a new Brock 3,500 bph galvanized leg and the dryer discharged into a new Vari-Air 40hp 5" air system.



Dave and Keith Matthees

Matthees Farms of Mazeppa decided to upgrade to a newer dryer this year. They purchased a new MC E400 continuous flow dryer from Lodermeier's Inc. The dryer has a dual upper service catwalk, aluminum screens, very quiet centrifugal fan, Pinnacle 20/20 touchscreen controls, AccuDry moisture control, and MC Trax for remote monitoring and operation of dryer when they are not on site.



Fred and Joe Grote

Fred and Joe Grote of Nerstrand hired Lodermeier's Inc. to reconstruct their grain setup after straight line winds wiped out most of it. First they had to replace a couple bins that were destroyed. The first bin constructed was a new Brock 36'x33' bin with a capacity of 30,078 bushels. The bin has a ShurStep stairway, Brock Tri-Corr floor, 8" powersweep, and low speed centrifugal fan. The second bin to be constructed was a Brock 42'x40' bin with a capacity of 50,118 bushels. The third bin to be replaced was a Brock 15'x 8-ring hopper bin with a capacity of 3,716 bushels. Next they purchased a new Lodermeier electric building that has all of the new electric controls and the air system housed in it. Finally it was decided to purchase a new dryer after the old one tipped over. They purchased a new MC E700 continuous flow dryer. The new ECO dryer has a very quiet low speed centrifugal fan, Dual Pinnacle 20/20 screens, MC Trax for remote monitoring, dual upper service catwalks, and AccuDry moisture control system with DM 510 sensors for excellent automatic moisture control of the dryer.



Lodermeier's Projects 2023 - 21



Thompson Land and Livestock

Jeff and Tom Thompson of Harmony purchased a new MC D1500H mixed flow grain dryer. The dryer has a high efficiency burner, very quiet low-speed centrifugal fans, dual upper service catwalks, dual Pinnacle 20/20 remote touchscreens, AccuDry moisture control with DM510 sensors, and MC Trax for remote operation of the dryer.



Bernie and Jerome McNamara

Bernie and Jerome McNamara of Zumbrota decided they were done with their old roof augers for moving dry corn to their bins. They contracted with Lodermeier's to install a new Vari-Air 5" air system from JPS. The system includes indoor control cabinets and a variable rate 20hp blower to fill five bins from their dryer all while having all of their moving parts and motors on the ground.



AGI Hutchinson manufactures quality products, including portable and stationary grain handling equipment, augers, chain & paddle conveyors, belt conveyors, loop systems, bin unloads and custom augers.

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Dave Pepper

DavePepperofCenturia, Wisconsinwanted to expand and redesign his grain setup so he hired Lodermeier's Inc. to do the job. After taking much of his old system down two new Brock 48'x77' bins were constructed. The bins each hold 122,144 bushels. They both have full floor aeration, ShurStep stairways, centrifugal fans, sidedraws, and Brock series 1500 powersweeps. A new Brock 24' x13ring wet holding bin was constructed that holds 15,438 bushels. A new 975 busheldumpit from Hyland Grain Systems was installed. The pit has a 24'long grate and has twin 5,000 bph augers. Trucks can be unloaded in about two minutes. A Brock 10'x10'x110' tower and 10,000 bph wet leg was constructed to take the corn from the twin auger dumpit to various locations on the facility. Next a Brock 10'x10'x135' galvanized support tower andBrock 5,000 bph grain leg was installed to get the dry corn from the dryer to the bins. Several other existing bins were moved, put on new foundations, and had new Brock floors and powersweeps installed. A new MC D1800H mixed flow grain dryer was installed. The state of the art dryer has dual upper service catwalks, dual Pinnacle 20/20 touchscreen controls with MCTrax for remote operation the of dryer, and an MCAccuDry moisture controls system for easy and efficient operation the of dryer.







Rollie Shumacher

Rollie Schumacher of Lake City decided it was time to update his dryer. Rollie decided to go with an E500 Eco series dryer from MC. The dryer features a quiet centrifugal fan with a VFD to convert 1ph power to 3ph in order to operate the 25hp blower. Rollie also install a new Vari-Air 5" 30hp air system to his two storage bins. The VFD controls for both the dryer and air system were provided by JPS out of Moorhead.



Triple O Dairy

Triple O Dairy of Řandolph decided to upgrade their drying setup. They purchased a new MCE500 dryer. The dryer has aluminum outer screens, dual upper service catwalks, dual Pinnacle 20/20 touchscreen controls, AccuDry moisture controls system, and MC Trax for remote monitoring. Triple O Dairy also installed a new 20hp 5" Vari-Air grain conveying system. The system has a variable frequency drive for gentle handling of the grain and very easy operation. It also make the entire system very quiet when it is running.

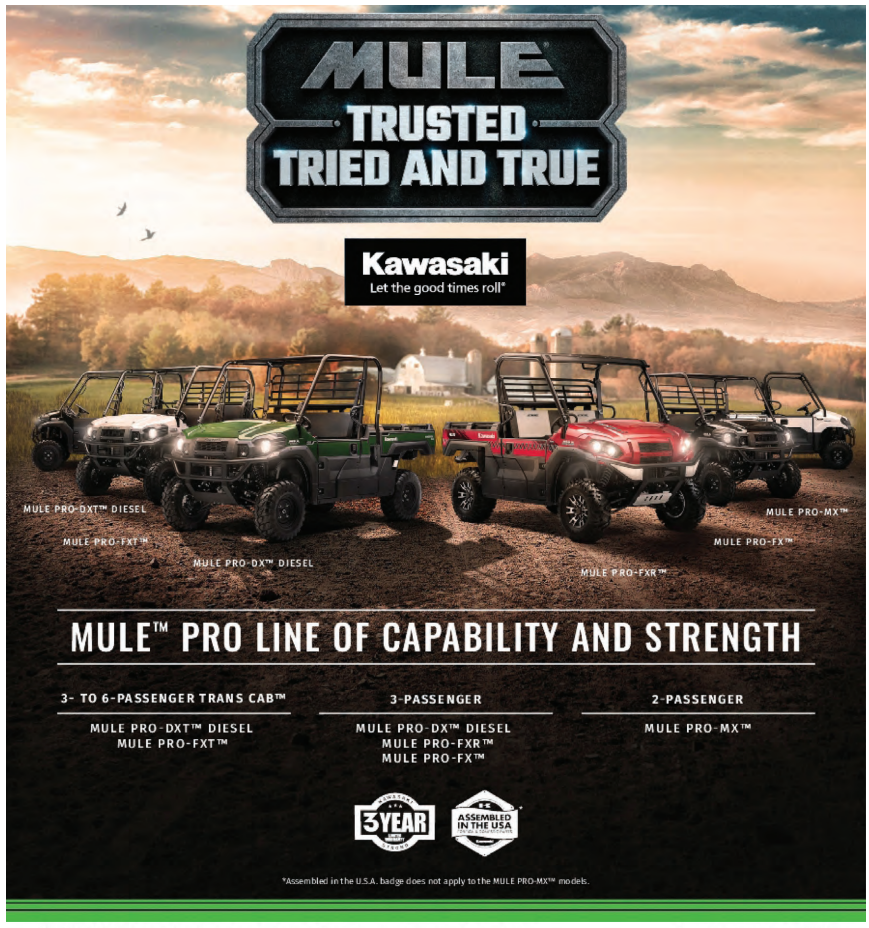






A-ream The Acker Family from Bay City, Wisconsin was hit with a destructive storm during the 2021 growing season. Afterwards, they decided to update their dryer and add some much needed corn storage that was lost in the storm. They went with a Delta series D1800H dryer from MC with many modern features and a 3,500 bph Brock leg to fill the new dryer. They also installed a new Brock 60' diameter bin with a capacity of 162,416 bushels. They fill their storage bins with a new JPS Vari-Air 75hp 6" air system.





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Meyer Brothers

Meyer Brothers Farms of Rushford contacted the Lodermeier's sales staff interested in building a new grain setup. After some discussion, the new site was designed using our 3D CAD drawing program. An MC E500 dryer was installed to dry the grain. The dryer features dual Pinnacle 20/ 20 touchscreen controls, aluminum screens, dual upper service catwalks, AccuDry moisture control system, and MC Trax for remote operation of the dryer. A JPS 5" Vari-Air grain conveying system was installed to take the corn from the dryer to the new bin. The Vari-Air has a variable frequency drive to control the speed of the corn to the bin. A new Brock 21'x37' bin was constructed to hold the wet corn. It has a Brock 8" powersweep, low speed centrifugal fan, and ShurStep stairway. The dry corn is stored in a new Brock 42'x40' bin that holds 50,118 bushels. It has a full floor aeration, low speed centrifugal fan, 8" Series 1500 powersweep, and ShurStep stairway. The corn makes its way from the wet bin to the dryer with an AGI/Westfield electric auger. They also purchased a Lodermeier's Inc. built 10'x16' electric building to hold all of the new electrical components and the blower for the air system.



Dan Corbin

Dan Corbin of Plainview hired Lodermeier's crew to construct a new Brock 48'x29' bin with a capacity of 49,514 bushels. The bin has a Brock 10" Series 1500 powersweep, Tri-Corr floor, and low speed centrifugal fan.



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Lodermeier's Projects 2023 – 27

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Trevor and Lisa Dicke

Trevor and Lisa Dicke purchased the materials for this 48'x56'x16' post frame farm shop from Lodermeier's Inc. this past year and erected it themselves. The building is fully insulated and has steel liner panels on the interior walls and ceiling. There are 2' vented eave and gable overhangsonthisbuildingaswellas fourwindows and an entry door. The large overhead door on the end wall is 24' wide and 14' high. The Dickes chose red and bright white steel panels from Metal Sales Mfg. for the exterior walls and roof. A 6" thick concrete floor was poured inside to complete the project.

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Schroeder Family Farms

Schroeder Family Farms from Ellsworth, Wisconsin were looking to update their dry corn system. They decided to go with a Brock 125' 3,500 bph leg. This leg is fully galvanized with 8" spouting to their different bin options. The leg is fed from the dryer with two Brock galvanized drag conveyors as well.



Richard Jacobson

Loyal customer Richard Jacobson contracted with Lodermeier's Inc. once again in 2022 to build this 40'x 64'x 14' post frame cattle building on his farm. Richard chose to have the building erected on 4' tall concrete foundation walls and piers. It is open to the south and has a dual slope roof with clear polycarbonate panels on the south roof slope. Galvanized wire panels were installed on the inside walls to keep the cattle from damaging the steel panels and curtain on the north wall. Richard farms with his son and grandsons near Red Wing.



Holst Family Farms

Maren Holst contacted Lodermeier's Inc. this spring with a need for more hay and straw storage on her and her son Jeremy's Lake City area dairy farm. After some discussions Maren decided to have Lodermeier's crew erect this 30'x90' single tube hoop-style building manufactured by Rushmore Buildings of Springfield, South Dakota. To get more clearance inside, Lodermeier's Inc. first erected 6' tall knee walls on both sides. These knee walls were constructed with 6'x6' treated posts and covered with forest green colored steel from Metal Sales Mfg. This building can store up to 150 large round bales and is also used for machinery storage when not full of bales.







Dale Kackmann

After one of Dale's heifer buildings received heavy damage from the December 2021 windstorm he contacted Lodermeier's Inc. about replacing it with a new building in theexactsamespot. Once there maining portion of the old building was demolished in the summer of 2022. Lodermeier's crew went to work building this new 40'x104'x12' post frame building. Dale chose to have 4' concrete walls poured around the perimeter and then concrete piers for the columns on the open side. The building columns were fastened to the concrete foundation with Sturdi-Wall brackets that were set into the concrete walls when they were poured. Once erected, the building was covered with 29 ga. Pro Panel II steel panels and trims from Metal Sales Mfg. The Kackmann family dairy farms near Lake City.



Don and Jeanne Madtson

After a storm destroyed a storage building on the Madtsons' Red Wing area property they called Lodermeier's Inc. about replacing it. After some discussion, the Madtsons purchased and had Lodermeier's crew erect this 22'x31'x12' post frame storage building. This building has one 12'x12' sliding door on the end wall and a $3/0 \times 6/8$ steel service door from AJ Mfg. To complete the building, Don and Jeanne chose galvanized Pro Panel II steel siding and roofing from Metal Sales Mfg. and had Lodermeier's Inc. pour a 4" thick concrete floor inside.





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Due North Self Storage

The owners of Due North Self Storage partnered with Lodermeier's Inc. again in 2022 to erect this 40'x180'x9'4" Butler Mfg. self storage facility on their Wabasha property. The concrete slab was placed in the fall of 2021 and then in December of 2021 Lodermeier's crew began construction. The storage facility consists of twenty-eight 10'x20' units, four 10'x10' units, and four 10'x30' units.



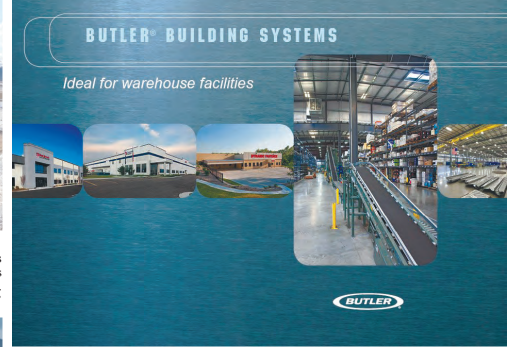
Woj Farm Inc.

Duane Wojcik and his family purchased this 50'x80'x16' post frame machine shed in 2022 and had Lodermeier's crew erect it on their Red Wing area farm. Just a few of the features that were included with this project are the three entry doors, two 20'x16' single slider doors on the end walls and 3' wainscot steel panels on the exterior. Mocha tan and burgundy Pro Panel II steel panels were used on the walls and roof.



Lynn and Rosanna Martinson

The Martinsons contacted Lodermeier's Inc. in the summer of 2021 about replacing an old building on their Red Wing area property. After some discussion and planning, the Martinsons contracted with Lodermeier's Inc. to build this 20'x36'x8' post frame building for them. There are two 9'x7'6' single slider doors on the side wall. Lodermeier's crew also installed one service door and two 4'x3' vinyl slider windows all From AJ Mfg. to complete this building the Martinson's chose red and zinc gray classic rib steel from Metal Sales Mfg. for the exterior.





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Revland Alignment

The Revland family contacted Lodermeier's Inc. in the spring of 2021 about the possibility of adding onto their existing Butler Mfg. steel building to accommodate their expanding business. After a lot of discussion and planning the Revlands decided to erect this 62'x43'x16' Butler building onto their existing shop, originally built by Lodermeier crews in 1980. After receiving approval from the City of Wanamingo and Goodhue County this building was ordered in June of 2021 and did not arrive on site until March of 2022 due to extended lead times in the steel building industry at the time. Work on the concrete foundation began in May and building crews arrived on site in July. This addition was built with two bays for working on trucks with a 14'x14' overhead door for each bay. There's an 8'x62' storage bay on the east end of the addition and two entry doors for easy access. Butler Rib II steel panels were used for the wall panels and Butler's MR-24 standing seam system was used for the roof panels. To complete the project Lodermeier crews enlarged one of the openings on the existing shop from a 12'x12' to a 16'x12' door and then resided the entire south wall of the building to give it a fresh look!



Matt and Chris Boyle

Matt and Chris Boyle purchased the building and liner materials package from Lodermeier's Inc. for this 32'x48'x12' post frame storage building and had another contractor erect it on their Hager City, Wisconsin area property. Some of the many features the Boyles included on their project are a 16'x10' insulated overhead door, 6/12 pitch roof, vented eave and gable overhangs, three windows and two service doors from A.J. Mfg., 3' wainscot panels on the exterior walls, and a 24" cupola with a cow weathervane on the roof. Matt and Chris chose light stone and red Pro Panel II steel panels for the exterior walls and galvanized steel panels on the ciling.

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Ag Partners

Ag Partners contracted with Lodermeier's, Inc. in late 2021 to build this 60'x40'x16' post frame addition onto a chemical storage facility at their Morristown location. The concrete foundation and floor were completed first, and then the building columns were attached to the foundation with Sturdi-Wall brackets. Some project features include a 20'x14' overhead door on each side of the building to accommodate a drive-through loading system. The building is fully insulated and has steel liner panels on the interior. 29 ga. brown and light stone classic rib steel panels from Metal Sales Mfg. were used on the exterior walls and roof to match the existing building colors.



Ag Partners

Ag Partners contacted Lodermeier's Inc. in the fall of 2021 with a desire to construct a building over their receiving pit at the Goodhue fertilizer plant. Construction began in the spring of 2022 to build this 28'x74'x16' building. The building is stud frame type construction and was erected on a concrete foundation that extended 2' above the finished floor. The roof was shingled and walls were sided with vinyl siding all to match the existing fertilizer storage building. With this addition, Ag Partners can now receive product in wet conditions without getting water or snow mixed in with it.



Ag Partners

Ag Partners Pine Island location needed to update their truck probe. After looking at options with Lodermeier's Inc. they decided on the Apollo 17 model built by Gamet Mfg. in Brooklyn Park. The probe comes with multiple options and is one of the heavier built truck probes on the market today.



Lodermeier's crew just completed this 76'x120'x18' warehouse addition for Ag Partners at their Goodhue feed mill location. The building was added onto the 76'x176' warehouse built by Lodermeier's Inc. in 2012. An additional 40'x 32'x 12' building was erected onto the east side of this new warehouse addition and will be used by farmers to pick up their feed orders. Littfin Truss Company supplied the columns and engineered trusses for this project once again. Pro Panel II steel panels from Metal Sales Mfg. were used on the walls and roof. AMD Distribution supplied the 2""condensation control" roof insulation. Due to building codes a three-hour rated fire wall consisting of six layers of 5/8" sheetrock along with a three-hour rated roll-up door had to be installed on the wall where the existing building met the addition. The entire warehouse now gives the Goodhue feed mill almost 24,000 square feet of storage to help meet their customers' needs.

