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## **2021 PROJECTS 2022 ISSUE**

**PUBLISHED SINCE 1971** 



## **Celebrating 75 Years In Business** Thanks to all of our customers who have made us what we are today!



Norb, Eugene, and Ed Lodermeier, along with Bernard Gadient laying the foundation for Lodermeier's Inc.

Upon returning home on a train from the Air Force in England, Leonard Lodermeier met Rose Mary Gadient of Goodhue. Len, along with three of his eight brothers, Edwin, Norb, and Jerome moved to Goodhue and constructed a building to be used for business.

In 1947, the Lodermeier brothers began their business with repair, service, welding, and body shop work in the cement block building they constructed in downtown Goodhue. In 1951, brothers Leonard and Edwin Lodermeier became business partners. The Lodermeier brothers together purchased the Allis Chalmers farm machinery dealership which began the farm equipment sales side of their business. In the 1960s, grain bins were a relatively new concept and the Lodermeier The first business location the Lodermeier brothers constructed.

brothers began to build Butler grain bins along with offering services in grain equipment. The beginning of the outdoor power equipment business was started in 1963 as Lodermeier's Inc. began selling Allis-Chalmers garden tractor mowers, which was also a newer concept. Lodermeier's Inc. bought the local lumber yard in town and began an additional business component of constructing wood frame buildings in 1987. As Lodermeier's Inc. has grown, building additions and a second location were utilized, and in 2017 the business consolidated to operating one mile west of downtown Goodhue.

Lodermeier's Inc. is proud to continue to offer the very things the Lodermeier boys began within their business; farm machinery, grain equipment, building projects, and power equipment. The Lodermeier business was founded on hard work and building trustworthy and honest business relationships with customers and it is our goal to continue to do the same for you.

Thank you to all of our customers for supporting us throughout our years in business!





Leonard and Edwin Lodermeier, brothers and business partners, outside their new office building in the 1970s.



In 1983, Dick Lodermeier became a business partner with his father, Leonard, Brent and Tyler Lodermeier, along with Dustin Luhman became business partners with Dick in 2017.



Lodermeier's has continued the same tradition they started with on day one and in 2017 built their current office and repair facility.



#### **Huppert Farms**

Mike Huppert of Prescott, Wisconsin hired Lodermeier's to upgrade his drying setup. Mike purchased a new Brock 21' diameter x 7 ring wet holding bin for more wet storage. Then our crews installed a new MC700 continuous flow grain dryer. The dryer has dual upper service catwalks, quiet centrifugal fan, Dual Pinnacle 20/20 touchscreen controls, MC Trax for remote monitoring, and AccuDry moisture controls. Mike also installed a new JPS Vari-Air grain conveying system with a variable speed drive to control the grain speed.



#### **Hidden Stream Farms**

Eric Klein of Elgin purchased a used DMC air system from Lodermeier's and had our crew install it. The system was upgraded with a new JPS Vari-Air controller that included single-phase conversion and a VFD to control the speed of the grain. Abin distributor and cyclones were installed with the piping.



#### **Aaron Bauer**

Aaron Bauer of Faribault contracted with Lodermeier's to upgrade his drying setup. Aaron purchased an MC Eco Series E700 continuous flow grain dryer and installed a JPS Vari-Air grain conveying system. The dryer has stainless steel outer screens, dual upper service catwalks, dual Pinnacle 20/20 HMI touchscreen controls, MC Trax for remote monitoring, and AccuDry moisture control with DryMaster 510 sensors. The new JPS Vari-Air has a variable speed drive 40hp motor and is very quiet.

#### Vari-Air

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



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#### **Hanson Farms**

Cole and Paul Hanson of River Falls, Wisconsin hired the Lodermeier's crew to install a new JPS Vari-Air grain conveying system to all of their bins. The air system is controlled with a Variable Frequency Drive to convert the single-phase power to three-phase and to control the speed of the air system. Large lined GSI cyclones, bin distributor, and sight glasses were used to complete the 5" piping to the bins.



# **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.



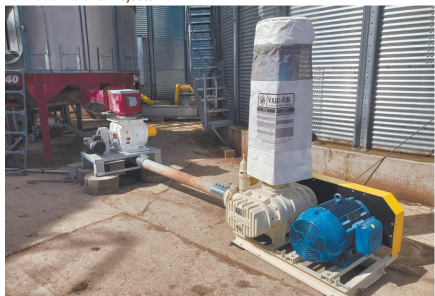
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#### **STIRATOR FEATURES:**

Rugged Drive: A strong 3/16" aircraft cable drives the machine. No reversing switches.
Disconnect Box: Fused disconnect box protects motors.
Automatic Shut-Off: Shuts the StirAtor down if the trolley binds.
Fused Gear Motor: Protects against electrical problems.
Sealed Bearings: Low maintenance.
Solid State Electronic Tilt Switch: Replaces the mercury switch. Controls the forward motion of the machine. No moving parts.
Gear Motor Ratio: GSI StirAtors use a 9 RPM gear motor.

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#### **Schroeder Farms**

Mark and Scott Schroeder of Elgin decided to replace their DMC 5" air system with a new JPS Vari-Air grain conveying system. The new system has a Tri-Lobe blower run by a Variable frequency drive. The VFD controls the speed of the grain in the system which then keeps the noise down and helps reduce any damage to the grain.



#### Kent Haugen

Kent Haugen of Zumbrota hired Lodermeier's to replace his existing 8" roof augers with a new JPS Vari-Air 5" grain conveying system. Dry corn is fed through the 5" piping with an airlock, very quiet blower, and VFD controller. Large lined cyclones and bin distributor were also installed. Kent also purchased a new Kongskilde grain aspirator to clean his grain coming out of the MC dryer.



#### **Keith McHattie**

Keith McHattie of Cottage Grove hired Lodermeier's to construct another Brock 36'x26' bin on his new grain setup. The bin has a Brock Tri-Corr floor, 8" powersweep, and low speed centrifugal fan. The Lodermeier's crew also moved an existing 36' bin to the new location. Air piping from the JPS Vari-Air system was then installed to both grain bins.



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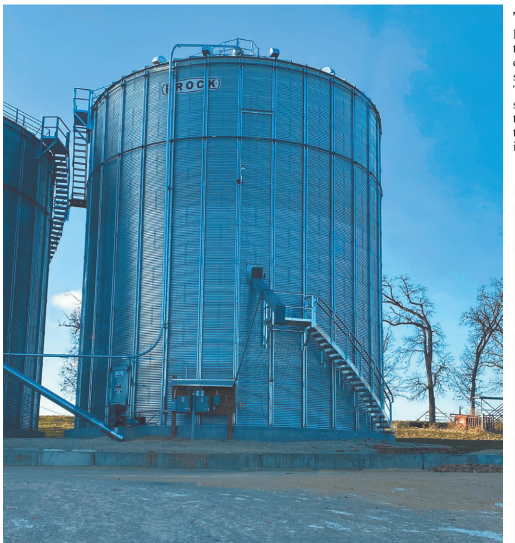
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#### **Eric Ryan**

Eric Ryan of Goodhue purchased a new Brock 36' diameter x 26' eave storage bin from Lodermeier's. The bin has a capacity of 23,700 bushels and included roof handrailing, six roof vents, Brock's Tri-Corr floor, 8" powersweep unload and a 7.5hp Brock centrifugal fan.

#### **Tipcke Farms**

Dan and Dawn Tipcke wanted to ease the burden of fall harvest hauling by adding another grain bin to their farm. They hired a Lodermeier's crew to construct a new Brock 48'x 19 ring bin with a capacity of 83,000 bushels. The bin includes a low speed centrifugal fan, sidedraw with Shur Step stairs, Brock Tri-Corr full floor aeration, Brock Series 1500 powersweep, and commercial roof. They wanted to monitor the grain in the new bin so they added AGI SURETRACK Bin Manager system to the bin. The cables monitor both temperature and moisture of the grain. When it is close to shipping the grain they can have the system turn on the fans and get the corn to the proper moisture to ship. All of this system can be daily monitored by phone or computer and also sends them alarms if something is going wrong.



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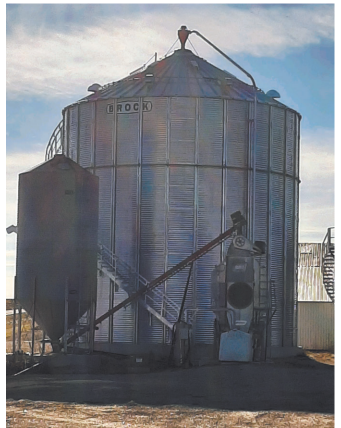


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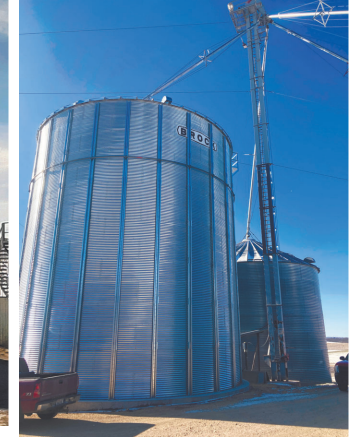
#### **Sun Ridge Farms**

Steve and Herman Heinbuch of Hammond, Wisconsin decided it was time to upgrade dryers. After some consideration they chose to purchase a new Mathews Company E700 continuous flow grain dryer. The dryer features an upper service dual catwalk, very quiet centrifugal fans, Dual Pinnacle 20/20 touchscreen controls, and AccuDry moisture control system. They also installed a new JPS 40hp Vari-Air grain conveying system with variable speed controller. Herman passed away shortly after harvest and we are so glad he got to enjoy his final harvest with some new equipment.



#### Joe Miller

Joe Miller of Plainview hired Lodermeier's to construct a new Brock 42'x40' bin with a capacity of 50,118 bushels. The bin features full floor aeration, quiet low speed centrifugal fan, ShurStep stairway, and a Brock Series 1500 powersweep. Joe also had our crews install a used Sukup 5" air system to his bins.



#### **Honeycrest Farms**

The Traynor family at Honeycrest Farms in Spring Valley, Wisconsin were looking to add storage to their grain site. They had Lodermeier's move one of their existing bins and in it's place they installed a new Brock 36' diameter x 40' eave bin with a capacity of 36,000 bushels. The bin included Brock's Tri-Corr floor, Shur-Step outside stairway and a quiet Brock centrifugal fan.



#### **Peterson Family Dairy**

PetersonFarmsofRiverFalls, Wisconsincontracted withLodermeier's Jared and Lance Nelson of River Falls, Wisconsin were looking to construct a new Brock 54' diameter x 16 ring bin with a capacity of 120,250 bushels. The bin has a Tri-Corr full floor aeration, Brock Series 1500 10" powersweep, low speed centrifugal fan, bushels. The bin included a Shur-Step stairway, Tri-Corr floor, Sidedraw spout, and ShurStep stairway.



#### **Binder Valley Farms**

to install a larger wet bin. They worked with Lodermeier's to install a Brock 21' diameter x 26' bin with a capacity of 7,705 four roof vents, 6" powersweep unload and an 18" axial fan.



#### **Rick Plenge**

Rick Plenge of Elgin hired Lodermeier's to construct more grain storage on his farm. Rick added a new Brock 54' diameter bin 28 rings tall. The bin has a capacity of 151,095 bushels. The bin features a Brock Tri-Corr floor with Parthenon floor supports, a new 10" Brock Series 1500 powersweep, two quiet centrifugal fans, an eighth ring sidedraw, and 10 roof vents.

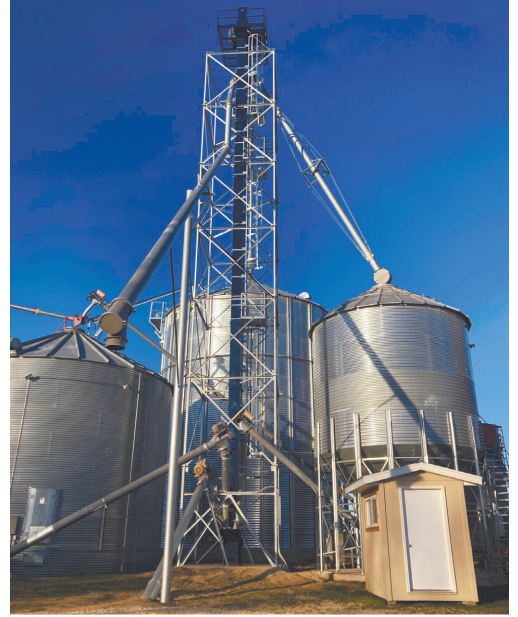


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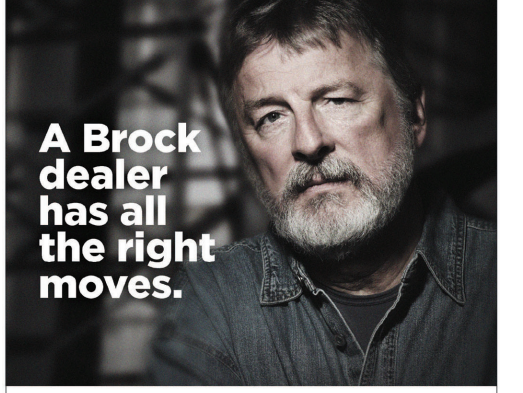


#### **Tim Hattemer**

Tim Hattemer of Red Wing worked with Lodermeier's to add some nice additions to his grain site. Tim purchased a Sudenga grain leg with a capacity of 4,300 BPH. Tim uses the leg to receive wet corn and he also feeds his bins back to the leg to load out trucks. The leg is supported by a Lemar 10'x10' galvanized support tower. Tim also added a new Brock 33' diameter x 40' eave storage bin with a capacity of 30,300 bushels.

#### Van Beek Farms

Wayne and Jane Van Beek of Hammond, Wisconsin contacted Lodermeier's interested in a grain dryer. After looking over some options they decided to purchase a new MC E700 continuous flow grain dryer. The dryer features a single phase VFD for conversion of power, dual upper service catwalk, aluminum screens, very quiet low speed centrifugal fan, Pinnacle 20/20 touchscreen controls, MC Trax for remote operation of dryer, and AccuDry moisture control system with Dryer Master sensors. Then they had our crews install a new JPS 5" Vari-Air system to the bins. The variable speed drive converts single-phase power to three-phase and then controls the speed of the motor for quiet and efficient operation of the grain from the dryer to the bins.



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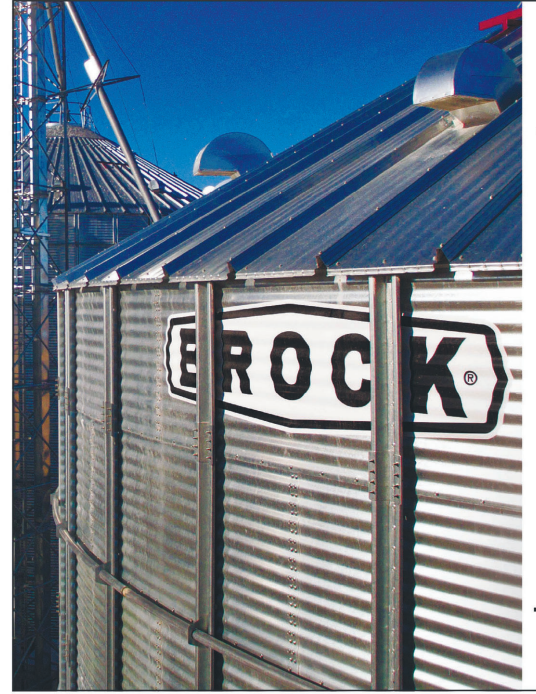
#### **Ben Johnson**

Ben Johnson of Kenyon purchased a Brock 48'x44' bin from Lodermeier's. The bin has a capacity of 72,000 bushels. The bin features a fifth ring sidedraw with a ShurStep stairs and a hinge spout. It also has ShurStep stairs to the roof of the bin, a Brock Tri-Corr floor, low speed centrifugal fan, and a new Brock Series 1500 powersweep.



#### **Bob McColley**

Bob McColley of Dodge Center contracted with Lodermeier'stoconstructanew Brock 48'diameter x 19 ring bin with a capacity of 82,000 bushels. The bin has an eighth ring sidedraw, ShurStep stairway and platform to both the sidedraw and the roof, Brock Tri-Corr floor with Parthenon floor supports, quiet low speed centrifugal fan, and a Brock Series 1500 powersweep.





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#### Andy and Jason Schumacher

Andy and Jason Schumacher of Red Wing worked with Lodermeier's to install a new storage bin at their site. They chose a Brock 42' diameter x 40' eave bin with a capacity of 50,118 bushels. The bin included a Shur-Step stairway, 14 roof vents, Tri-Corr floor, 10" powersweep unload and a 15hp centrifugal fan.



#### **Elm Lane Farms**

Charlie and Chris Weber of Elmwood, Wisconsin contracted with Lodermeier's to build a new Brock storage bin. They went with a 36' diameter x 44' eave bin with a capacity of 39,500 bushels. Some accessories on the bin included Brock's Tri-Corr floor, 10hp centrifugal fan, Shur-Step stairway, 8" powersweep unload and an electric grain spreader.



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#### **Ron Mullholland**

Ron Mullholland of Plainview needed to replace a bin and add another for more storage so he contacted Lodermeier's. After a meeting over lunch it was decided to build a new Brock 36'x33' bin with a capacity of 30,000 bushels and a Brock 24'x33' bin with a capacity of 13,000. Both bins have a Brock Tri-Corr floor with Parthenon floor supports, 8" Series 1500 powersweep, and quiet centrifugal fans. Ron also had our crews move his dryer and air system to a better position and then he installed a new electric building.



#### **Rob Tate**

Rob Tate of Cannon Falls carefully planned out how to move all of his drying facility to his home place with the help of the Lodermeiers sales staff. Rob needed to add more storage so he purchased a new Brock 48'x18 ring bin with a capacity of 78,000 bushels. The bin features a Brock Tri-Corr floor with Parthenon floor supports, side draw with a Shur Step stairway, Shur Step stairway and roof handrail to the top of the bin, low speed centrifugal fan, and a Brock Series 1500 powersweep. Rob move his existing dryer from another location and then added a JPS Vari-Air 40hp grain conveying system. The system is controlled with a VFD for quiet operation of the system and gentle handling of the grain. Large cyclones and a bin distributor move the corn to the grain bins.



#### **Kurt Koester**

Kurt Koester of Red Wing purchased a new Brock 36' diameter x 26' eave grain storage bin for his farm. The bin has a capacity of 23,700 bushels. Some accessories on this bin included the Shur-Step outside stairway,8" powersweep unload and electric grain spreader.



#### **Dave and Joe Birk**

Dave and Joe Birk of Hastings were looking to add storage and modernize their existing grain site. They worked through Lodermeier's to find a used Sukup dryer. They installed a new Brock 21'x6 ring wet holding hopper bin with capacity of 5,800 bushels. They also installed a new Brock 48'x17 ring storage bin with a capacity of 73,800 bushels. To finish the project off they purchased a new JPS Vari-Air 5" air system to easily fill their storage bins from the dryer discharge.



#### Norm Miller

Norm Miller of Pine Island contracted with Lodermeier's to build a new Brock 42' diameter x 10 ring bin with a capacity of 34,000 bushels. The bin included Brock's 10" powersweep unload, 12 roof vents, Brock's Tri-Corr floor and a quiet 15hp centrifugal fan.







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#### **Dennis Shea**

Dennis Sheaof Plainview hired Lodermeier's to construct a new Brock 30'x33' bin with a capacity of 21,500 bushels. The bin has full floor aeration, low speed centrifugal fan, and a Brock Series 15008" powersweep. Dennis also purchased a used DMC 4" air system from us, and our crew laid out piping from the air system to all of his grain bins.



#### **Gene Knott**

Gene Knott of Kenyon upgraded his 5" air system with a new JPS Vari-Air system. The new system included a new airlock, new Tri-Lobeblower, and a VFD for control of the air system. Gene could not believe how much extra capacity the new system had and said it was very quiet compared to his old DMC.

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#### **Ag Partners Goodhue**

Ag Partners Feed Mill in Goodhue needed to expand their truck load out operation. They contracted with Lodermeier's to install 22 new overhead load out tanks from Lowry Mfg. The tanks and structural towers on top are supported by an I-beam superstructure also supplied by Lowry. There are two catwalks built by Lemar as well. The conveyors feeding the load out tanks and distributors are from Schlagel. This addition went very smooth and has helped efficiency at the mill greatly.



**Bluff Ridge Farms** Bluff Ridge Farms of Lake City hired the Lodermeier's crew to install a used leg and a new dumpit. The used leg is used to receive wet corn to go to the dryer and wet bin. A new 100 bushel dumpit with a 10" auger was constructed to receive the wet grain.

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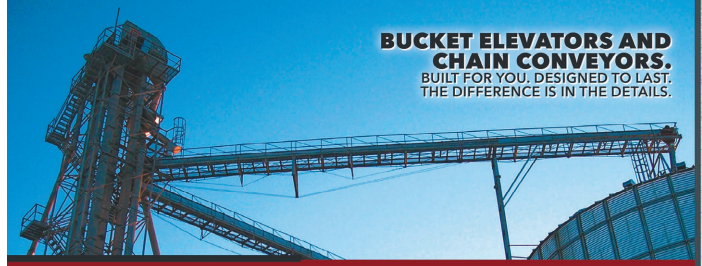
#### **Peterson Farms**

Troy and Jeff Peterson of Baldwin, Wisconsin contracted with Lodermeier's to construct a new Brock 48'x48' bin with 77,500 bushel capacity. The bin has a fifth ring sidedraw, ShurStep stairway, Brock Tri-Corr floor with Parthenon floor supports, Series 1500 powersweep, and low speed centrifugal fans. Our crews also installed a Hutchinson 6" grain pump from the leg to the bin.

#### Seth Olson

Seth Olson of Cushing, Wisconsin decided it was time to build his own grain setup and hired Lodermeier's to construct a new bin. Seth built a new Brock 42'x11 ring bin with a capacity of 37,300 bushels. The bin has a Brock Tri-Corr floor with Parthenon floor supports,Brock Series 1500 powersweep,and low speed centrifugal fans.





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#### **Breuer Farms**

Arnie and Mitch Breuer of Goodhue wanted to do some upgrades to their drying setup. They decided to replace the existing belt conveyors that fed dry corn to the storage bins with a new JPS Var-Air grain conveying system. The air system has a VFD controlled motor for smooth quiet operation. Our crews also reworked their double leg and wet auger to increase dumping capacity and speed things up.



#### **Hoffman Farms**

Nathan Hoffman of Downing, Wisconsin looked at his cousin's JPS Vari-Air Grain conveying system and couldn't believe how quiet it was. He decided this winter that he had to upgrade his old air system with a new JPS Vari-Air. The system has a 40hp variable speed motor that handles the grain easily. The big surprise to all of us was that he was able to get over 2,000 bph through this system to his bins.



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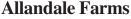
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Craig and Allan Stangl of Pierz, MN purchased a used Sukup dryer and DMC air system from Lodermeier's. Our crew went on the road for a few days and installed the equipment.



**Branden Gochnauer** Brandon Gochnauerof Kenyon purchased a used GSI continuous flow grain dryer from Lodermeier's. Our crews did the installation of the dryer and put his augers back in place.

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#### John Bremer

John Bremer of Hastings purchased a new drying bin from Lodermeier's when his existing bin started to collapse. John had our crew construct a new Brock 30'x1'8 bin with an approximate capacity of 11,500 bushels. A new GSI triple auger stirring machine was installed to help speed up the drying process. The bin also included a ShurStep stairway, Brock Tri-Corr floor, and a new Series 1500 powersweep.



#### **Tom Poncelet**

Tom Poncelet of Mazeppa contracted with us to build a new Brock 33'x18' drying bin. The bin has a drying capacity of 10,000 bushels. The bin features a GSI triple auger stirring machine, a Brock Tri-Corr floor, 15hp low speed centrifugal fan and modulating valve heater, wall air tubes, and a Shur Step stairway.

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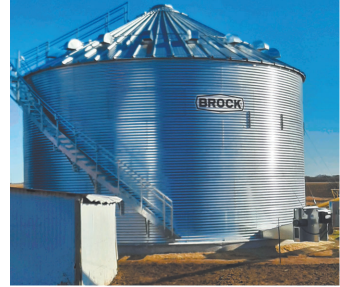
#### **Bill Delander**

Bill Delander of River Falls, Wisconsin contracted with Lodermeier's to construct a new Brock 42'x37' bin. The bin has a capacity of 45,841 bushels. Features include a Brock Tri-Corr floor, Series 1500 powersweep, axial fan, and ShurStep stairway. Bill also had Lodermeier's install a new JPS Vari-Air grain conveying system to fill his bins. The air system has variable speed control to gently move the grain.



#### Jim Klavetter

Jim Klavetter of Eyota purchased a new Brock 48' diameter x 13 ring bin with a capacity of 57,626 bushels from Lodermeier's. The bin has a Tri-Corr full floor aeration, Brock Series 1500 powersweep, two low speed centrifugal fans, and a ShurStep stairway.



#### **Bruce Kahn**

Bruce Kahn of Plainview purchased a new Brock 42'x22 ring bin. The bin has a capacity of 28,700 bushels and has a Tri-Corr floor, two low speed centrifugal fans, Series 1500 powersweep, and ShurStep stairway.



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One Tough Animal.

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#### **MN Ag Group**

Lodermeier's, Inc. was contacted by Larry Larson and the folks at MN Ag Group in 2020 with a need for more shop space at their growing Case IH dealership in Northfield. After hours of planning and discussion they decided to contract with Lodermeier's to act as the general contractor and erect this 75'x100'x29' eave height preengineered steel building from Butler Mfg. Once all the approval drawings were completed, permits approved and subcontractors chosen crews got to work in the spring of 2021. Due to building codes the new shop stands 20 feet away from the existing shop and then a 28'x20'x15'-4" "connecting link" was erected between the existing and new shop. The connecting link was required to have a three-hour rated concrete block wall with three-hour rated doors for approval. Some of the space in this link area was able to be used for the new three-phase electrical service, another restroom and then some tool storage which in turn left more usable space for the mechanics in the new shop. There are five  $3/0 \times 7/0$  steel entry doors and seven 6'x3' windows in the new shop. To accommodate todays larger farm machinery an 18'x18' overhead door was installed on the west side wall and then a 26'x18' overhead door was installed on the north end wall. This building has 12 inches of fiberglass insulation in the roof and then eight inches of fiberglass insulation in the walls. 29 ga. "bright white" steel liner panels were installed on the interior walls and ceiling. The bright white panels along with the LED lighting system and windows make the interior a very bright work environment for the mechanics. Two radiant tube-style heaters along with a makeup heat/air ventilation system make this shop comfortable on those cold Minnesota winters. Three individual vehicle exhaust systems were installed by Lodermeier's to mitigate the exhaust from equipment while it is running. Probably the nicest feature that MN Ag Group had us add to their new shop is a threeton underhung crane that is attached to the roof beams and runs the entire width and length of the shop. This crane helps improve the efficiency of the shop while creating a safer workplace for the mechanics. Once the new shop was complete Lodermeier's removed the old siding from the fronts of both the store and office buildings and installed new siding to give this business a new look from the street.



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#### **Andy Schumacher**

Andy Schumacher and family purchased the building materials package for this 36'x56'x14' post frame storage building from Lodermeier's, Inc. in 2021 and had another crew erect it for them. This project included three 12'x12' overhead doors on the south side, one 3/0x6/8 steel entry door with lockset and a 2' vented eave overhang on the south side only. The Schumacher family chose burgundy and charcoal colored steel panels for this building so it matched the two other Lodermeier's buildings on their farm north of Goodhue.



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#### **Bremer Farms**

John and Janet Bremer contracted with us once again this past year to build a 10'x26'x8' post frame building on their Hastings area dairy farm. The new building was attached to an existing building and is fully insulated with 1/2" sanded plywood on the walls and Bright White steel panels on the ceiling. Crews installed three 3/0x6/8 steel entry doors and one window in this building. The Bremers chose to have an 8'x7' insulated overhead door with operator installed on the south wall.



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#### **Eric and Karen Pearson**

The Pearsons called Lodermeier's in the spring of 2021 wanting sales staff to stop out for a visit about building a new heifer facility on their dairy farm near Red Wing. After discussion and planning the Pearsons contracted with Lodermeier's to erect this 38'x104'x14' post frame building for them. The foundation walls, concrete floors and alleys were all poured prior to the start of building construction. This barn has a "dual sloped"-style roof with clear polycarbonate light panels on the front slope. There are two 12'x12' overhead doors for access into the pen areas and two 13'x12' overhead doors with operators for access into the main alley. Animals are fed on the outside of the building and under the front overhang. The Pearsons chose 29 ga. Red and White Pro Panel II color steel panels for the exterior walls and roof. With this new facility the Pearsons can now have all their heifers from just weaned through bred heifers under one roof.



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#### Mike Tatge

Mike Tatge and his family contracted with Lodermeier's to reside and re-roof another building on his Faribault area farm in 2021. In the spring of 2021 Lodermeier's went to work removing all the old siding, trims and roof steel. Then any rotten purlins or grade boards were replaced. Lastly the crew installed new Pro Panel II 29 ga. Bright White steel panels with Black trims on the walls and roof.



#### **Robert & Melanie Hinsch Family**

The Hinsch family partnered with Lodermeier's once again in 2021 for a building project on their Goodhue area farm. First the Lodermeier's crew built a 52'x18'x14' addition onto the west end wall of an existing machine shed. Next, they got to work re-siding the entire north side wall of the 126' long building. During the re-siding part of the job, crews replaced all the rotten tongue and groove grade boards as well as several rotten posts.



#### Gordon and Janet Hansmeier

The Hansmeiers purchased some property near Red Wing and were planning to build a new home. They also contacted Lodermeier's building staff in late 2020 with an idea for a barn they wanted built on their property. After some planning the Hansmeiers contracted with us to erect a building on their property. Work began in the spring of 2021 on this 50'x60'x16' post frame barn. This building has a 10'x50' open lean-to on one end for a "run-in" shelter for Janet's horses. There are three 4'x7' metal clad Dutch style barn doors under the lean-to for access to the three 12'x12' box stalls inside the barn. The Dutch doors and box stalls were provided by MWI Components and installed by our crews. This building has 2'' "tuff face" condensation control insulation under the roof steel and a full concrete floor inside. The building is divided into a 50'x 36'x16' barn area complete with a 15'x12' heated tack room and then a 50'x24' storage area for equipment. Bear's Overhead Doors of Goodhue installed three overhead doors that are 16'x14', 16'x8' and 11'x12' in size. To complete the exterior Janet and Gordon chose 29 ga. Burnished Slate colored steel panels for the siding and then Native Copper panels for the roof, soffit's and trims.



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#### **Paul and Deb Burandt**

The Burandts contracted with Lodermeier's again this past year to erect this 80'x120'x18' post frame storage building on their Prescott, Wisconsin area farm. After taking down an existing building and the site having been prepared, Lodermeier crews got to work erecting the building. Just a few of the features that the Burandts included on their project are a 2' vented eave and gable overhangs, 3' wainscot steel on the exterior, two service doors and 3' polycarbonate "eave light" panels on the south side. For the doors on this building Paul wanted a 36'x18' split slider door on the east end wall and then two overhead doors on the north side wall that are 24'x16' and 16'x16' in size. Crews installed 26 ga. R-panel Burnished Slate colored steel panels on the roof and then 29 ga. Classic Rib Taupe colored steel on the exterior walls all from Metal Sales Mfg. To complete the project 6" seamless steel gutters and downspouts were installed on the north side of the building.



#### **Kevin and Barbara Gardiner**

This 20'x40'x16' post frame storage building was erected for Kevin and Barbara Gardiner on their Welch area property in 2021. This building has five 4'x2' insulated Harmony brand vinyl slider windows and two 3/0 x 6/8 model #5100 steel entry doors, all from A.J. Mfg. Brown and light stone colored 29 ga. Pro Panel II steel panels were used for the roofing and siding. A 12' x 14' insulated "raised panel" overhead door with operator was installed on the end wall and lastly a 5" thick concrete floor was poured inside the building. The Gardiners also had the Lodermeier's crew install a new service door and two new insulated overhead doors in their approximately 20-year-old Lodermeier's building.



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#### **Tom Murphy**

Tom Murphy came to Lodermeier's in late 2020 with an idea to build a shop on his Cannon Falls area farm. After much discussion of options and ideas, Tom decided to have us build this 40'x64'x14' post frame shop. Crews got to work in the spring of 2021 pouring the foundation walls and 5" thick concrete floor. Sturdi-wall brackets form Midwest Perma-Column were "wet set" into the foundation walls at the time of pouring. Once the concrete foundation and floor were complete, building crews got to work. There are many great features on this project and here are just a few. This building has a full in-floor heating system, 2' vented eave and gable overhangs, a continuous vented ridge, two 4'x3' vinyl insulated slider windows and one service door. Tom chose a 16'x12' insulated overhead for the north wall and then a 10'x10' insulated overhead door for the east end wall. Lodermeier's insulated this building and installed 29 ga. Bright White steel liner panels on the ceiling and top six feet of the walls. 5/8" sanded plywood was installed. For the exterior the Murphys chose 29 ga. Pro Panel II Zinc Gray and Ash Gray steel panels from Metal Sales Mfg. To wrap things up, 6" seamless steel gutters and downspouts were installed on both sides.



#### **Pete Holmstadt**

Pete Holmstadt called Lodermeier's in the spring of 2021 with a need for more hay and straw storage on his Lake City area farm. After some discussions Pete decided to have our crews erect this 30'x90' single tube hoop style building manufactured by Rushmore Buildings of Springfield, South Dakota. To get more clearance inside, Lodermeier's crew erected 6' tall knee walls on both sides. These knee walls were constructed of 6x6 treated posts and covered with Mocha Tan colored steel from Metal Sales Mfg. This building can store over 100 large round bales and is also used for machinery storage when not full of bales.



#### Chris O'Reilly

Chris O'Reilly purchased the materials package for this 32'x40'x10' post frame garage from Lodermeier's in 2021. This building package included four #900 vinyl 4'x 2' insulated slider windows and two 3/0 x 6/8 steel service doors all from A.J. Mfg. Chris chose 29 ga. Bright White Classic Rib color steel panels for the roof and walls and Forest Green trims from Metal Sales Mfg. There is a 16'x8' overhead door and a 10'x8' overhead door both on the west sidewall. Chris and his family erected this building on their farm near Goodhue.



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#### **Pine Rose Farms**

Todd McGiffin of Rice Lake, Wisconsin made the decision to upgrade his existing dryer and air system. Todd worked with the Lodermeier's sales staff and purchased a new Mathews Company E600 continuous flow dryer that has an upper service catwalk, dual Pinnacle 20/20 touchscreen controls, MC Trax for remote monitoring, and an AccuDry moisture control system. Todd then had our crews install a new JPS 40hp VariAir 5" air system. The system has a VFD that converts single-phase power to three-phase and also controls the speed of the grain in the system. Both the dryer and air system are very quiet.



#### **Rick Reinsch**

Rick Reinsch in Hader talked with Lodermeier's about updating his existing dryer. After looking at options with the Lodermeier's sales team Rick chose to go with a Mathews Company Eco series E700 dryer. Rick's dryer included stainless steel screens, 36" support legs, Accudry automatic moisture control system, MC Trax remote monitoring system, dual Pinnacle touch screen controls and the excellent service that comes from Lodermeier's with a dryer purchase.



#### **Dan and Ryan Olson**

Dan and Ryan Olson of Lewiston chose Lodermeier's to do an upgrade to their drying facility. Our professional crews first constructed a Sukup 36'x48' bin with a capacity of 43,000 bushels. It features full floor aeration, 8" powersweep, and a low speed centrifugal fan. Next they installed a new MC E700 continuous flow grain dryer. The dryer is equipped with aluminum outer screens, upper service catwalk, dual Pinnacle 20/20 touchscreen controls, MC Trax for remote operation of dryer, and AccuDry moisture control system. Finally a JPS Vari-Air 5" grain conveying system was installed to get the corn easily to the bins. The air system is controlled with a variable frequency drive that controls the motor speed and also converts the single-phase power to three-phase.





#### **Rich and Bob Sommers**

Rich and Bob Sommers of Faribault purchased a reconditioned KanSun 10-25-215 dryer from Lodermeier's. The dryer was completely gone through with all new screens on the outside, new control panel, new wiring, and new plumbing. We added rings and a new foundation to a wet bin and then installed a used grain leg from the wet bin to the dryer to keep it full.

#### **Thoreson Farms**

Tim and Birdeen Thoreson of Wanamingo contacted Lodermeier's interested in updating their grain dryer. The wanted better technology and no screens to clean. It was quickly decided to purchase a new MC Delta D900 mixed flow grain dryer. The new MC dryer has an upper service catwalk, Dual Pinnacle 20/20 HMI touchscreen controls, MC Trax for remote monitoring, very quiet low speed centrifugal fans, AccuDry moisture control with DM 510 sensors, and a PLC controlled gas valve for very efficient operation.



#### **Juers Farms**

Juers Farms of Lake City wanted to add more storage to their drying facility so they contracted with Lodermeier's to build a new Brock 27'x10 ring bin with a capacity of 13,474 bushel. The bin includes a full floor aeration, centrifugal fan, and a Brock Series 1500 powersweep. They also installed a new Kongskilde aspirator behind the dryer to screen the grain.



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#### **Rod Jorganson**

Rod Jorganson of Byron decided he wanted to upgrade his current MC dryer. Rod spoke to some of his friends who had installed the new MC mixed flow grain dryer and decided he needed one also. Rod chose to go with a new MC D1200H mixed flow dryer. The dryer has upper service catwalk, dual Pinnacle 20/20 touchscreen controls, MC trax for remote monitoring, and an AccuDry moisture control system. The garner hopper is fed from the leg with a Sudenga 10" grain pump.



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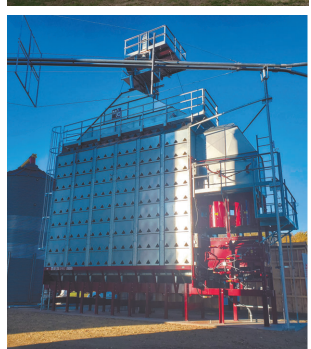
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#### Dan Harrington

Dan Harrington of Ellsworth, Wisconsin wanted to speed up his drying capacity. After some discussion with the Lodermeier's sales staff it was decided to install a new Mathews Company D600H mixed flow dryer. The new dryer has no screens to clean and is incredibly quiet. It includes inline centrifugal fans, 36" leg supports, upperservicecatwalk, Dual Pinnacle 20/20 HMI touchscreen controls that can be remotely monitored with MCTrax, and an AccuDry moisture control system with DryMaster510sensorsforexcellent moisture control of the dryer.



#### **Ed and Matt Miller**

Ed and Matt Miller of Rochester worked with the Lodermeier's sales stafftodosomesignificantupgrades to their drying setup. The first equipment that was installed was anew Mathews Company D900H mixed flow grain dryer. Pinnacle 20/20 dual screen controls and the MCTrax systemmonitor and control the dryer. It features a dual upper service catwalk and very quiet centrifugal fans. An AccuDry moisture control system keeps the corncomingoutattheexactmoisture they wanted. The dryer is filled with a new Brock galvanized grain leg and then the corn is sent to the bins with a new JPS Vari-Air 5" air system. The air system includes large lined cyclones and a bin distributor.



#### PINNACLE 20 20 33 CONTROL SYSTEM



PINNACLE 20 20

**CONTROL**SYSTEM

#### **Marty Amundson**

Marty Amundson from Goodhue was looking to update his dryer. Working with the Lodermeier's sales team he was able to locate a nice used 101050 MC dryer. The dryer had all stainless steel outside screens. Marty also purchased a new Dryer Master automatic moisture system that runs the dryer to dry his corn at the desired moisture setpoint.



#### **Lonsdale Feed Mill**

The Lonsdale Feed Mill in Lonsdale was looking to update to a new dryer. They worked with Lodermeier's and decided to purchase a new Mathews Company 10950 tower dryer. The dryer is an ideal fit in a town setting with minimal foreign material coming from it and a quiet centrifugal blower. The MC tower also includes a stainless steel floor, aluminum outside screens and the AccuDry automatic moisture system, not to mention the great efficiency and cost of drying that comes with an MC tower-style dryer. The Lonsdale Feed Mill also purchased a new Lemar 10'x10' support tower to support their own used leg to fill the dryer.



Schroeder Family Farms of Ellsworth, Wisconsin wanted to update their existing MC tower dryer to a larger one. They chose the MC 101375 model for their farm. The dryer included a quiet 75hp inline centrifugal blower, stainless steel floor and outside screens, AccuDry automatic moisture system, dual Pinnacle touch screen controls and four outside catwalks as some of the great options on an MC tower dryer.

#### **Bernie Sheehan**

Bernie Sheehan of Kellogg hired our crew to move some of his drying facility to a new location. The Brock bin he put up a few years ago was disassembled and put back up at the new location. A used MC 10840 continuous flow dryer and used leg were installed to speed up the drying process.