

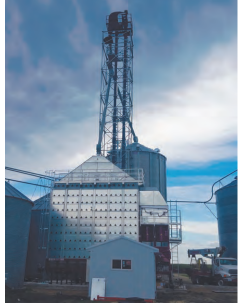
#### 2019 PROJECTS 2020 ISSUE

**PUBLISHED SINCE 1971** 



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#### Gene Knott

Gene Knott of Kenyon worked with the Lodermeier's sales staff to design a significant upgrade to his drying and storage facility. After careful consideration of his options, Gene decided to

purchase a new Mathews Company mixed flow grain dryer. The new Mixed Flow dryer from MC has very quiet inline centrifugal fans and high efficiency Midco burners. The dryer is controlled with the MC Pinnacle 20/20 touchscreen control that can be remotely monitored and controlled with MC Trax. Moisture control is handled easily with the DryMaster AccuDry moisture control system. To handle all the incoming grain, a new Sudenga curved inclined drag conveyor was installed along with a new 8,000 bph Sudenga grain leg. The leg is supported with a LeMar galvanized support tower. Gene also had the Lodermeier's crew construct two new bins. The first bin constructed was for wet corn. It is a Brock 24' diameter x 15 ring bin with a capacity of 15,616 bushels. The bin was constructed on a foundation so the discharge auger could go directly into the leg hopper. The second bin constructed was a 36' diameter x 48' eave bin with a capacity of 42,645 bushels. The bin has a Tri-Corr floor, 8'' powersweep, and centrifugal fan.







#### **Grobe Farms**

Jim and Joe Grobe of Millville purchase a new JPS VariAir 5" grain conveying system from Lodermeier's. The system includes a 30hp blower controlled with a VFD, large lined cyclones on each bin, sight glasses, and bin distributor. All controls and blower are inside their electric building, and it is still very quiet.

#### **Danny Benson**

Danny Benson of Cannon Falls made several improvements to his grain facility this year. Danny first added a ring to his wet bin to increase his holding capacity. Then he had the Lodermeier's crew install a new JPS VariAir grain conveying system. This system uses a variable frequency drive to convert power to 3-phase and controls the speed of the blower to safely move the grain. Danny also purchased a new Brock 36' diameter x 12 ring bin with a capacity of 29,213 bushels. The bin has a Tri-Corr floor with Parthenon floor supports, 10" powersweep, and low speed centrifugal fan.



#### P & J Products

P & J Products of Northfield had significant damage to their grain setup from a late summer storm in 2018. They hired Lodermeier's to rebuild it for them. They built two new Brock bins. One is a 36x37 that holds 33,220 bushels and the second is a 30'x37' and holds 22,749 bushels. Both have Brock Tri-Corr floors with Parthenon floor supports and 8" power sweeps. They also had Lodermeier's install a new JPS VariAir 5" grain conveying system. The blower has a 30hp motor controlled with a VFD. The air system also has cyclones, sight glasses, and a bin distributor.

#### **Brett Lindskoog**

Brett Lindskoog of Odebolt, Iowa made an on-farm visit with the Lodermeier's staff to look at a new Delta dryer. After some discussion about his grain setup he purchased a new JPS VariAir grain conveying system from us. The blower has a 40hp motor and is controlled with a VFD for proper speed of the grain.

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#### **MHL Farm Hill Grain LLC**

Mike Larson of Pepin, Wisconsin needed to addmoregrainstorageonhisfarm. Hecontracted with Lodermeier's to construct a new Brock 36' diameter x 33' eave bin with a capacity of 30,079 bushels. The bin includes full floor aeration, 8" powersweep, quiet low speed centrifugal fan, electric grain spreader, and Boone temperature cables.



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#### **Roger Walkes**

Roger Walkes of Plainview wanted to make his unloading of wet grain easier, so he purchased a new Lowry 75-bushel dumpit from Lodermeier's. The installed dumpit has a 10" auger with a 20hp motor. Roger only has single-phase power so a JPS control panel with a VFD was also installed to change the power to 3-phase.

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#### **Scott Gustafson**

Scott Gustafson of Dennison had severe damage to his grain setup last summer and had to rebuild three of his grain bins. Scott chose Lodermeier's to do the construction on the new Brock bins. Two of the bins were 30' in diameter x 40' eaves and the other bin was a 24' diameter x 40' eave. The bin totaled a capacity of 55,000 bushels. They all have Brock Tri-Corr floors with Parthenon floor supports, 8" powersweeps, ShurStep stairways, and low speed centrifugal fans. Scott also had the Lodermeier's expert crews repair a bunch of other damage done to his grain setup.



#### Paul Betcher

Paul Betcher of Goodhue purchased a Brock 15' diameter x 6-ring hopper bin from Lodermeier's. The bin has an all access hopper, 16" rack & pinion gate, and 4" auger.

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#### **Glen McNamara**

Glen McNamara needed more storage and more drying capability so he contacted Lodermeier's and decided to build a Brock 30'x18'6" with approximately 9,000 bushel drying bin. The bin has a Shur Step stairway with platform, roof handrail, full floor, under floor cleanout doors, 8" power sweep unload, 15hp Centrifugal fan, mod-valve controlled down stream heater, GSI 3-auger stir-ator and grain spreader.

## **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:**

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Fused Gear Motor: Protects against electrical problems.
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Gear Motor Ratio: GSI StirAtors use a 9 RPM gear motor.

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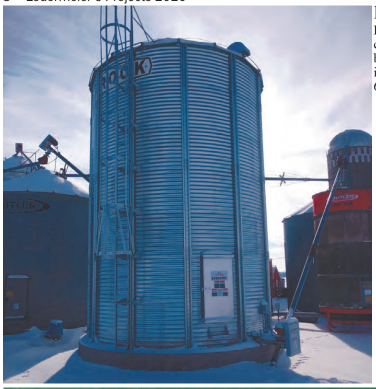
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#### Kevin Hadler

Kevin Hadler of Lake City hired Lodermeier's crews to construct a new Brock 18' x 7-ring bin with a capacity of 5,602 bushels. Installed in the bin was a Tri-Corr full aeration floor, 6"Sukup powersweep, and an 18" axial fan.

#### **Rob McCallum**

Rob McCallum of Hastings had Lodermeier's expert crews construct a new Brock 48' diameter x 18-ring commercial bin. The bin holds 77,940 bushels of corn. It features a Brock Tri-Corr full floor aeration, ShurStep stairway, eighth ring side draw, two 10hp low speed centrifugal fans, and a Grain Saver 10" u-trough powersweep.



### Sukup MATERIAL HANDLING

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#### **Rick Reinsch**

Rick owns a farm by Hader and needed more grain storage so he contacted Lodermeier's and it was decided to build a new Brock 48' diameter x 44' eave bin with a capacity of 71,862 bushels. Rick installed a ShurStep stairway, 10" u-trough powersweep, 15hp low speed centrifugal fan, Tri-Corr floor, and electric grain spreader.



#### **Gary Samuelson**

Gary Samuelson of Cannon Falls hired Lodermeier's to construct a new Brock grain bin. The bin has a capacity of 69,814 bushels. The bin has a Tri-Corr floor with Parthenon floor supports, seventh ring side draw, 10" powersweep, and low speed centrifugal fan.



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#### **Clemenson Farms**

Jerry and Brian Clemenson of Zumbrota purchased a new Brock bin from Lodermeier's. The bin is equipped with a Brock Tri-Corr floor, Shur Step stairway, 8" powersweep, and roof vents.



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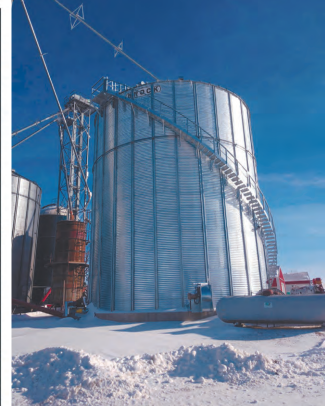
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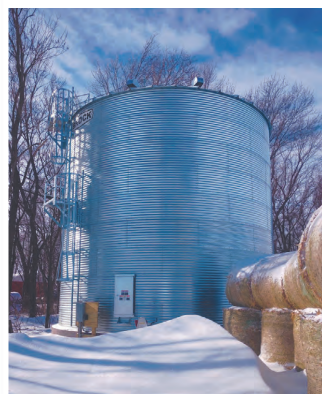
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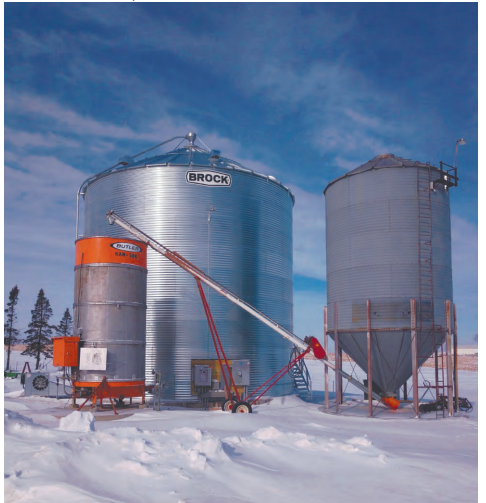


#### **Marty Amundson**

Marty Amundson of Goodhue needed more grain storage, so he contacted Lodermeier's to construct a new bin. The new Brock bin with a capacity of 58,672 bushels has a 10" powersweep, full floor aeration, 15hp low speed centrifugal fan, and a Boone temperature cable system.



**Mehrkens Family Farms** The Mehrkens family of Lake City worked with Lodermeier's sales staff to purchase a new Brock 36' diameter x 33' eave bin that has a capacity of 30,078 bushels. The bin has a 10" powersweep, axial fan, roof handrail, and Brock Tri-Corr floor for aeration.





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#### **Reed Lexvold**

Reed Lexvold of Goodhue started a new grain setup from scratch. Reed looked around and found a small Kansun dryer and wet bin. He then hired Lodermeier's to construct a new bin. The bin is a Brock 36' diameter x 33' eave bin with a capacity of 30,076 bushels. The bin has full floor aeration, ShurStep stairway, 8" Brock powersweep, low speed centrifugal fan, and electric grain spreader.



#### Larry Conrad

Larry Conrad and Mike Ludwig of Dundas had a bin damaged by a storm last summer, so they chose to replace it with a new Brock bin. The bin is 42' in diameter x 40' eave and holds 49,995 bushels. They were able to salvage and reinstall the existing Brock floor and powersweep.



**CONTROL** SYSTEM

Tom and Chad Fahey of Rosemount had a tower dryer fire in 2018 so they decided to replace the damaged dryer with a new MC10950 continuous flow tower dryer. The dryer has aluminum outer screens, a Pinnacle 20/20 touchscreen control, MC Trax for remote monitoring and AccuDry automatic moisture controls.



#### **Callstrom Farms**

Callstrom Farms of White Rock decided they needed to add storage to their grain setup. So they contacted Lodermeier's to construct a new grain bin. The new Brock bin is a 42'x48' with approximately 58,627 bushels. It has a 15hp centrifugal fan,full floor,10" powersweep unload,outside ladder,inside ladder,roof handrail and sidedraw. They also needed a way to fill the new bin along with three existing bins so they decided to have Lodermeier's install a 5"outdoor control panel JPS air system. This air system has a 30hp motor on the blower controlled by variable frequency drive (VFD) that controls the speed of the blower motor. There is also a jump auger from the dryer discharge to the airlock witch is also controlled by a VFD to slow down or speed up the jump auger. The 5" piping goes to a sight glass and a bin wall distributor that distributes to all the bins. All the bins have rooftop Cyclones.





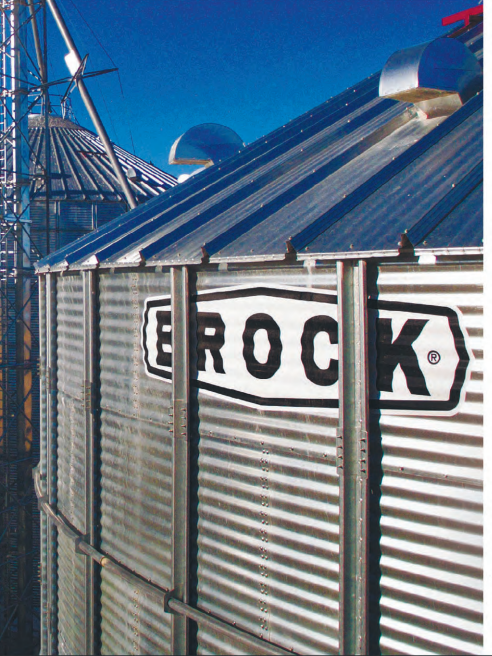
#### Westdale Farms LLC

Dale and Rick Wester of Centuria, Wisconsin contacted Lodermeier's with interest in pricing a new bin. After meeting with them a contract to construct a new Brock 90' diameter x 40-ring tall E-Series commercial bin was signed. The bin hold 614,471 bushels. The Westers installed a Shur Step stairway all the way to the roof of this large bin. It has a double H aeration tunnel with Tri-Corr planks and Parthenon floor supports. Aeration is supplied to these tunnels with four 40hp high speed centrifugal fans. Two side draws make unloading the first corn in the bin easy and the rest of the corn will be unloaded with a Brock Series 3000 sweep with tractor drives and a Brock unload conveyor. Corn in the bin is monitored with Intelliar cables that can be read with a Bluetooth device that can read moisture and temperature. The bin is filled using a Brock conveyor that sits on a LeMar tower and catwalk.

#### **Dennis Bork**

Dennis Bork of Independence, Wisconsin called Lodermeier's because he had interest in a used dryer. After several discussions with Dennis a brandnew grain setup was designed on our 3-D Revit system and all the new equipment was ordered. Two new Brock 42' diameter x 15-ring bins were constructed first. Both bins hold 49,717 bushels and have full floor aeration, low speed centrifugal fans, 8" power sweeps, Boone temperature cables, and share a ShurStep stairway. Next, a new Brock 24' x 15-ring bin with a capacity of 15,616 bushels was constructed to hold the wet corn. This bin also has full floor aeration, centrifugal fan, Brock 8" power sweep, and ShurStep stairway. The bin is filled with a new Westfield MKX 13'x91' portable auger. A new MC E700 continuous flow dryer was installed to efficiently dry his crop. The dryer has aluminum outer screens. Lastly a new JPS VariAir 5" grain conveying system was installed to move the dry corn to his new bins. The bin features a 40hp blower with a VFD for easy and gentle control of his grain.







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#### **Ron, Judy and Aaron Scripture**

The Scripture family contracted with Lodermeier's in 2019 to erect this 50'x80'x18' post frame shop on their Red Wing area farm. For additional storage a 16' x 32' lean-to type addition was also constructed on the west side of the main shop. Some of the great features on this shop include, twelve 4'x3' insulated slider windows, three steel entry doors, 2' vented and eave and gable overhangs and also 3' wainscot steel panels on the exterior. The Scripture family decided that one 16' x 16' overhead door and a 20'x 16' overhead door would fit their needs. Ash gray and zinc gray Pro Panel II steel panels from Metal Sales Mfg. were used on the exterior walls and roof. A bright white Pro Panel II steel liner panel was used on the interior walls and ceiling. Once the building was completed a 6" thick concrete floor was poured inside the building with a small apron on the exterior.





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#### **Kurt Ronningen**

Kurt Ronningen purchased the materials for this 36' x 100' x 14'6" eave height Butler steel building from Lodermeier's in 2019. Kurt and his help poured all the concrete piers and foundation walls and then erected the building. This building has a 12' x 50' canopy on the south side and 50' of polycarbonate light panels on the south side for more natural lighting inside. Once completed, the building will be used for housing heifers on Kurt's West Concord area dairy farm.



#### Wes and Maureen Scheffler

Wes Scheffler contacted Lodermeier's in 2019 with an idea for a project on his Cannon Falls area farm. The Schefflers planned on taking down an old dairy barn and wanted a new building put up in it's place. After some discussion and planning this 36' x 60' x 12' post frame building was added on to the end of and existing building and directly on the site of the old barn. Forty feet of the building is open to the east. Wes wanted 4' tall concrete walls poured between the posts, and a steel service door was added on the SW corner. Once completed, this building will serve as a calving area for the Schefflers' beef herd.



The Thomfordes contacted Lodermeier's in the spring of 2019 with a need for a new garage on their farm east of Goodhue. After some planning and discussion Andy and Krystal purchased this 32'x40'x10'postframegarage. Oncethe Thomfordeshadcompleted the demolition of an existing building, Lodermeier crews went to work on the new building. Some of the features included on this project were the vented eave and gable overhangs, the 6' x 12' porch area on the SE. corner and also the 18'x8' insulated overhead door with operator. A 4" thick concrete floor was poured inside the garage to complete the project.







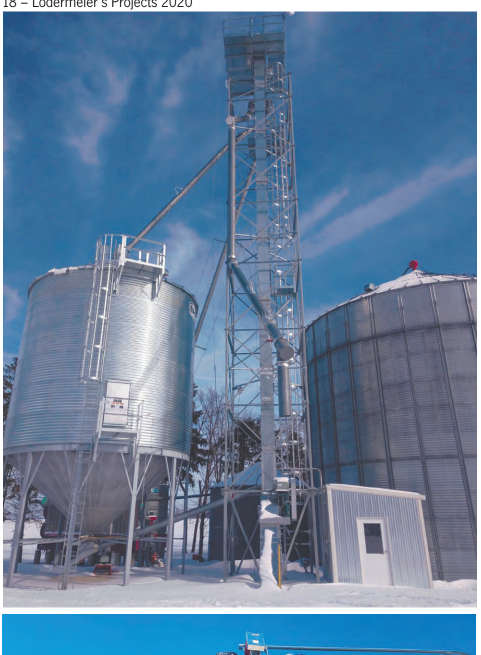
#### **Due North Self Storage**

Marcus Johnson and his partners purchased this 40' x 110' x 9'4" Butler Mfg. self storage building from Lodermeier's in 2019 and had our crews erect it on their Wabasha property. The storage facility is made up of twelve storage units that are 10'x20' and twelve that are 10'x10'. Marcus chose to have Butler's MR-24 standing seam roof system installed on the roof. A 3" fiberglass blanket insulation was also installed under the roof for condensation control.

#### **<u>BUTLER® BUILDING</u> SYSTEMS**

Ideal for warehouse facilities







#### Kent and Keith Bauer

Kent and Keith Bauer of Faribault wanted to upgrade their drying system, so they purchased a new MC E400 continuous flow dryer. The dryer includes a quiet centrifugal fan, aluminum outer screens, Pinnacle 20/20 touchscreen control, MC Trax, and AccuDry moisture controls. They also installed a new JPS VariAir 5" grain conveying system to their bins. The blower has a 30hp motor that is controlled with a VFD for gentle grain handling.

#### **Todd Dicke**

Todd Dicke of Red Wing had Lodermeier's crews do a major upgrade to his drying setup. Todd purchased a Brock 8,000 bph grain leg with an 80' discharge height to feed his wet bin and dryer. The leg is all galvanized construction and has a Schlagel distributor to change location of his grain. The leg is supported with a LeMar 10'x10' galvanized support tower. The trucks dump their grain into an 8,000 bph Brock curved inclined conveyor that sits in a 3' deep tunnel. A new Brock 24' bin was installed on his hopper to hold 9,206 bushels of wet storage.



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#### Wayne and Brittany Thomforde

This 32'x32'x13' post frame building with a 10'x32' lean-to was erected in 2019 for Wayne and Brittany Thomforde on their Zumbrota area property. The insulated overhead door on the end wall measures 12' wide x 11' high, and the sliding door under the lean-to is 8' x wide x 10' high. The Thomforde's chose bright white and black Pro Panel II steel panels for the siding and roofing material. A couple of other items that were included on this project were the two 4'x3' insulated vinyl sliding windows and a  $3/0 \ge 6/8$  steel entry door.





#### **Todd Rodgers**

Todd Rodgers contacted Lodermeier's in 2019 wanting to put up an insulated shop on his Kenyon area property. After sharing some different ideas and some planning Todd decided to go ahead and build this 40'x60'x16' post frame building. For construction of the building we used 3-ply 2x6 laminated columns and engineered roof trusses all manufactured by Littfin Truss. Once the framework was all up crews installed a house wrap product on the exterior of all the walls. The siding and roofing were red and charcoal colored Pro Panel II steel panels from Metal Sales Mfg. The two overhead doors are 16'x 14' and 12' x 14' with operators and radio controls. Todd had three inches of closed cell foam insulation sprayed in the walls and 12 inches of fiberglass insulation blown in the attic. Then a 5'' thick concrete floor was poured inside the building and the inside liner panels were installed.



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#### Tyson and Kali Dicke

Tyson and Kali Dicke had a need for an insulated shop on their farm north of Goodhue. After some discussion and planning the Dickes decided to remodel an existing 50'x96'x13' post frame building. To start the project all of the exterior wall and roof steel was removed. Then any damaged girts, purlins and grade boards were replaced. Next, windows and entry doors were framed in, and then framework was installed for a 15' x 10' overhead door on the east side and a 20' x 12' overhead door on the south end wall. Seven 3'x5' insulated fixed light windows and a new steel service door from A.J. Mfg. were then installed. Tyson wanted a 5" thick concrete floor poured inside the entire building. The building was divided into a 50' x 56' insulated shop and a 50' x 40' storage area. The shop walls were insulated with one inch of closed cell spray foam insulation and then a 6" R-19 fiberglass batt. The ceiling has one inch of closed cell spray foam insulation and then 14 inches of blown fiberglass insulation making this a very energy efficient workspace! To complete the shop area, bright white Pro Panel II liner panels were installed on the walls and ceiling.



#### **Rich Johnson**

Rich Johnson hired the Lodemeier's in 2019 to install a new roof on his 40' x 60' shop. Lodermeier's crew first removed all the roof steel panels, ridge cap and rake trims. Then a 2' eave overhang with vented soffit panels was added on one side of the roof. Once the new 29-gauge Charcoal gray roof panels were installed, two rows of snow retention rails were added.







#### **McHattie Farms**

Keith McHattie purchased this 64' x 152' x 18' post frame building from Lodermeier's this past year and had our crews erect it on his Hastings area farm. This building was divided into a 64' x 36' insulated shop area and a 64' x 116' machinery storage area. A large 30' x 18' split sliding door was installed on the south end wall to accommodate some of Keith's larger machinery. The two overhead doors are both 24' x 16' insulated doors with 3/4 h.p. operators. White and burgundy Pro Panel II steel panels from Metal Sales, Mfg. were used on the exterior walls and roof. There are four 4'x3' insulated slider windows and three steel service doors from A.J. Mfg. installed on this building. This building also had 2' vented eave and gable overhangs as well as 3'6'' wainscot steel panels on the exterior. The shop area was insulated with 8'' R-25 fiberglass batt insulation in the walls and 14 inches of blown fiberglass insulation in the attic. To complete the project, Bright white steel panels were installed on the interior shop walls and ceiling.



#### Mark and Karla Thermos

Mark Thermos stopped by the Lodermeier's offices in the spring of 2019 with an idea for a new building he wanted to build on his property north of Goodhue. After some planning and discussion Mark and Karla purchased the materials from Lodermeier's for this 40'x50'x14' post frame building, and with the help of family and friends erected it themselves. There are four 4'x3' insulated vinyl sliding windows and a steel service door from A.J. Mfg in this building. The insulated overhead doors are both 12'x12' and have operators with radio controls on them. Light stone and patriot red steel panels from Metal Sales Mfg. were the colors chosen for the siding and roofing. A sharp looking "eyebrow" type overhang was added on the NW corner to complete the project.





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





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#### Ryan Kelly

Ryan Kelly of Ellsworth, Wisconsin purchased a new Brock 30' diameter x 9-ring bin with a capacity of 15,298 bushel. The bin has full floor aeration, Brock axial fan, Grain Saver 8''u-trough powersweep, and roof vents. Ryan also purchased a used SD250V grain dryer and installed it himself.



#### **Ag Partners**

The Bellechester facility of Ag Partners upgraded to a new Zimmerman Z6055 tower dryer. This dryer has stainless steel screens and automated PLC controls to name a few options. A new Schlagel drag conveyor was also installed to move the dry corn to the dry corn leg, and a new 10,000 bph grain leg was installed to fill the dryer.



#### Lodermeier's Projects 2020 - 23

BROCK



#### Alan Dicke

Alan Dicke of Goodhue purchased a new Brock bin from Lodermeier's. The Brock 24' diameter x 29' eave bin has a capacity of 11,562 bushels. This bin has full floor aeration, 6" unload, and quiet low speed centrifugal fan.



Josh Betcher of Mazeppa needed more wet storage, so he purchased a new Brock 21' diameter x 9-ring bin with a capacity of 7,216 bushels. The bin has an 8"Brock powersweep, Tri-Corr floor with Parthenon floor supports, and a Brock 3hp low speed centrifugal fan.

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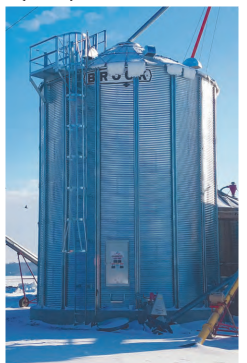
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#### **Tom Goebel**

TomGoebelofCottageGrovehadLodermeier's professional crews construct a new Brock 30' diameter x 48' eave bin with a capacity of 29.293 bushels, a Brock Tri-Corr floor with Parthenon floor supports and a low speed centrifugal fan to handle the aeration. The bin also has a 10" u-trough powersweep and Shur-Step stairway.



#### Tim Jennings

Tim farms in River Falls, Wisconsin and once again chose Lodermeier's to construct a new bin. Tim needed more wet storage space, so after some consideration a new Brock 24' diameter x 11-ring bin with a capacity of 11,588 bushels was constructed. The bin has full floor aeration, 8" Brock powersweep, and a low speed centrifugal fan.



#### **Duane and Pat Stemmann**

Duane Stemmann contacted Lodermeier's in the summer of 2019 wanting to purchase a building materials package for a post frame building. Duane wanted to erect this building on an existing foundation that he had on his farm, so after a site visit and some measuring The Stemmanns purchased the materials for this60'x82'x16' postframebuilding and erected it themselves. There are 2' eave overhangs on each side and three polycarbonate light panels on the back wall for letting in some natural light. The 22'x16' split sliding door on the gable end will allow the building to be used for storing some of the Stemmanns larger farm equipment.



#### **Bob and Geraldine Thumann**

After heavy snows collapsed a building on the Thumann farm early in 2019 they contacted Lodermeier's with a need for a new building. Once the details of the new building were worked out, construction began on this new 40'x64'x16' post frame storage building on the Thumanns' Zumbrota area farm. Some of the features on this building include 40' engineered roof trusses from Littfin Truss Company that are spaced at 4' o/c, an 18'x 14' overhead door with operator on the south end, a steel entry door and seamless steel rain gutters on both eaves.



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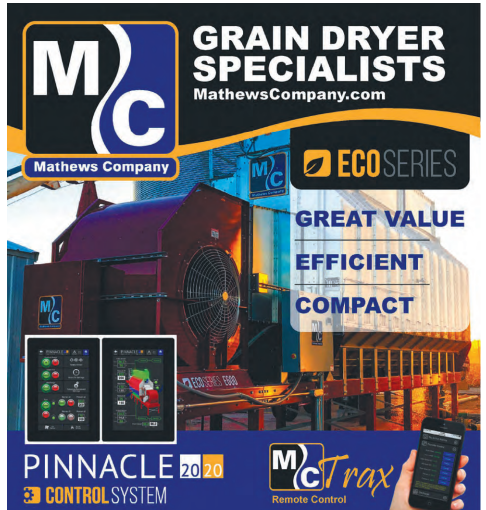
#### **Duane Kimmes**

Duane Kimmes of Hastings purchased a new MC 10950 continuous flow tower dryer from Lodermeier's. The dryer has aluminum outer screens, a sloped inner floor, stainless steel sweep floor, and three catwalks. The control system of the dryer consists of a Pinnacle 20/20 touchscreen control that can be monitored and run from anything with an internet access via the MC Trax. Automatic moisture control can be handled with the TruDry or AccuDry control systems.



#### **Ferrier Farms**

Tom and Tanner Ferrier from Dover decided they want to get a larger MC grain dryer. After careful consideration they chose to go with the largest ECO Series E700 dryer from MC. The dryer has aluminum outer screens, a very quiet centrifugal fan, Pinnacle 20/20 touchscreen controls with MC Trax, and AccuDry moisture controls. The Ferriers only have single-phase power, so the dryer is equipped with a VFD to convert the power from single-phase to three phase.



Lodermeier's Projects 2020 – 27

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**CONTROL** SYSTEM

talking to our staff and current owners of the Delta dryers they decided to go ahead and replace their four-year-old MC tower dryer. They liked the fact that there would be no screens to plug up on the dryer. The dryer has a Pinnacle 20/20 touchscreen control that can be remotely operated with the MC Trax system. Automatic moisture control is handled easily with the AccuDry moisture control system. Dave said he is very pleased with the dryer.