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#### Mark & Bonnie Strusz

Mark & Bonnie Strusz contacted Lodermeier's, Inc. in the spring of 2017 with a request to build this 19' x 40' lean-totype addition onto the south end wall of an existing building at their farm in rural Goodhue, MN. The three walls were left open and galvanized Pro-Panel II steel was used for the



#### Larry Thomforde

This 32' x 60' x 14' post frame ag building was erected in 2017 for Larry Thomforde on his Zumbrota, MN area farm. Larry had a 20' x 13' steel overhead door with operator installed on the east end wall, vented eave and gable overhangs and a 15' x 13' sliding door on the south side wall. Red and zinc gray Pro Panel II steel was used on the walls and roof.



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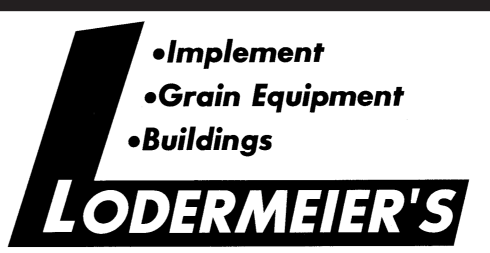
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**2017 PROJECTS 2018 ISSUE** 

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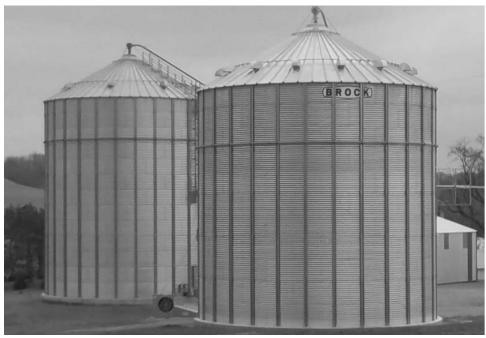
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2 – Lodermeier's Projects 2018



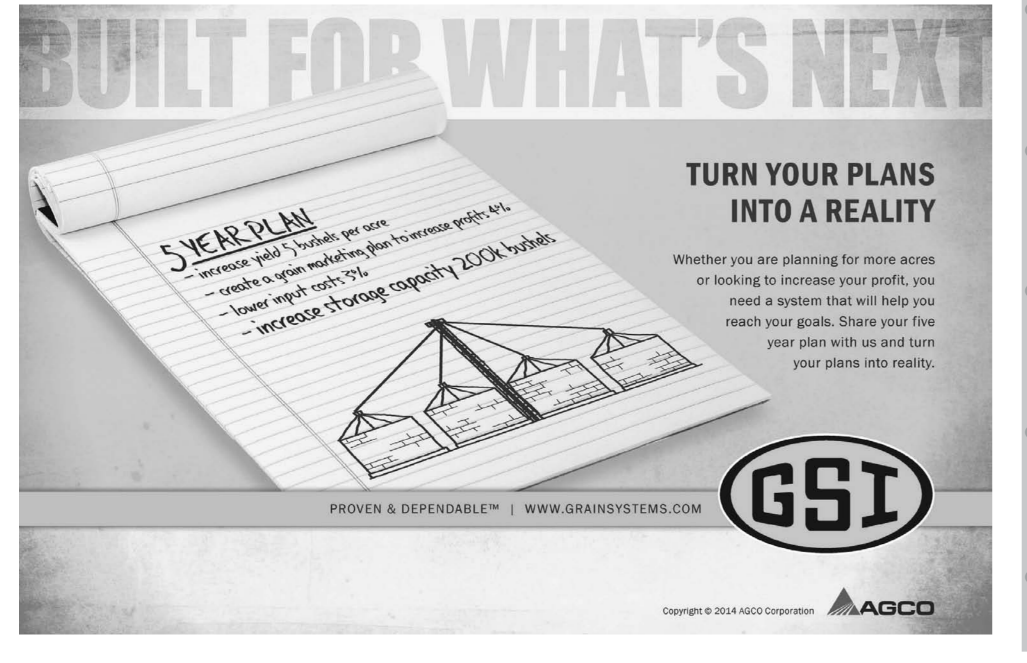
#### **Darrel Klein**

Darrel Klein of Mazeppa, MN hired Lodermeier's again to construct a new bin for more corn storage on his farm. Klein purchased a Brock 42' diameter x 40' eave stiffened bin with a capacity of 50,118 bushels. The bin features a Tri-Corr floor with Parthenon floor supports, an 8"Clean Sweep, a low speed 15hp centrifugal fan, and Boone temperature cables.



#### **Hoffman Farms**

Scott and Eric Hoffman of Glenwood City, WI contacted Lodermeier's with interest in an air transfer system. Lodermeier's crews then installed a new Jemco Vari Air 40hp 5" air system. The air transfer has a VFD control that will convert single-phase to three-phase and also controls the amount of speed and pressure the air system runs at. The air system is sealed to the bin tops with large lined cyclones and they can easily change bins with the bin consigner.





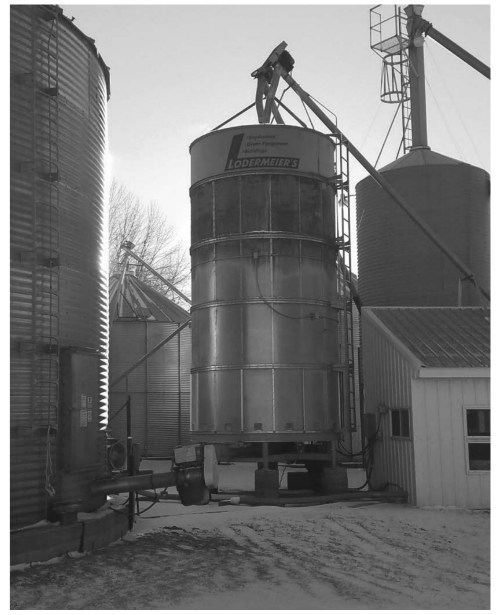
#### **Ben and Steve Johnson**

Ben and Steve Johnson of Kenyon, MN hired Lodermeier's to construct more grain storage on Craig Hanson their farm. They chose to build a new Brock 36' diameter x 37' eave bin with a capacity of 33,220 bushels. The bin features a Shur-Step stairway, 8" Sudenga Clean Sweep, Brock Tri-Corr floor with Parthenon floor supports, and a low speed centrifugal fan.



#### **Dan Harrington**

 $Dan \, Harrington \, of \, Ells worth, WI \, hired \, Lodermeier's \, to \, do \, several \, different \, projects \, for \, his \, grain \, decreases a constant of the contraction of the contract$ setup this year. Dan had our crew pour and fabricate a dumpit to set his new Westfield auger with a truck hopper into the ground for easy drive-over dumping of his grain. He then purchased a new Jemco Vari Air grain transfer system. The system includes bin cyclones, a bin consigner their grain site in Winona. They wanted to add storage and went with a Brock 48' diameter x 37' Step stairway, a low speed centrifugal fan, and a Sudenga 8" Clean Sweep.



Craig Hanson of Kenyon, MN hired Lodermeier's to rebuild his Kansun 10-21-210 grain dryer. screens, along with a completely new control box and new moisture control system to name a few of the updates.



for easy changing of bins, and a new Jemco control panel for easy control of the air system. Dan also had Lodermeier's construct a new Brock 36' diameter x 29' eave bin with a capacity of 12hp axial fans, 18 roof vents, and a gravity grain spreader. The Thesings also installed a Jemco 26,937 bushels. The bin includes a Brock Tri-Corr floor with Parthenon floor supports, a Shur-Vari Air 5" air transfer system. The system includes a 30hp VFD controlled blower which converts single-phase power to three phase to run the system.

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#### **Dwain and Marilyn Gerken**

The Gerkens hired Lodermeier's, Inc. once again in 2017 to build several projects on their Lake City, MN area farm. This first building, a 24' x 24' x 10' post frame building has a 4" thick concrete floor, a 12' x 9' insulated overhead door in the west end wall, and vented eave and gable overhangs. There are six 4' x 3' insulated slider windows and a 6/0 x 6/8 double service door from A.J. Mfg. in this building. Zinc gray and brite white classic rib steel panels from Metal Sales Mfg. were used for the exterior siding and roofing.



**Dwain and Marilyn Gerken** The second project completed for the Gerkens this year was this 18' x 24' x 10' post frame storage building. An 8' x 8' Clopay brand steel overhead door was installed on the west end wall and a 3/0 x 6/8 steel service door with lockset was also installed on the west end wall. The 18' engineered roof trusses and the laminated columns were supplied by Littfin Truss Company.



#### **Dwain and Marilyn Gerken**

The third and final project completed for the Gerkens this past year was a 32' x 10' x 10' addition onto the north end of a Lodermeier building that was built in 2016. On this project the two 14' x 8' overhead doors and the end wall steel were removed and set aside. Next, crews built the addition and installed the steel roofing and siding. Then to finish things up the gable steel and overhead doors were re-installed on the north end wall.



#### **John Cordes**

John Cordes contracted with Lodermeier's, Inc. once again in 2017 and had our crews erect this 50' x 72' x 16' post frame ag building. With his growing farming operation John needed more storage for bedding and hay. This building has 3' eave overhangs on both sides, a large 30' x 16' opening on the east end wall and a smaller 16' x 15' opening on the south sidewall. Both side walls and the west end wall were left open for ventilation. White and ocean blue Pro Panel II steel was used on the walls and roof to match John's other buildings.



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#### Carlson Farms of Goodhue

Keith, Kris, and Kerry Carlson needed to increase the drying capacity of their grain system. With many years of experience running an MC dryer their only choice was to replace it with an MC 101160 continuous flow 10' tower dryer. The dryer has many great features. The newest of these features is the new Pinnacle 20/20 controller with dual monitor screens. The dryer is equipped with AccuDry and TruDry moisture controls. Aluminum outer screens and four catwalks are on the outside of the dryer. The inside of the dryer has a sloped inner floor, an inverted cone in the top, and a stainless steel cleanout floor. The dryer also features a belt-driven 60 hp inline centrifugal blower and a very efficient Midco burner. The advantage of an MC tower dryer is its ability to vacuum cool and pressure heat drying, making it an extremely efficient dryer.





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#### Bruening Rock Products, Inc.

Lodermeier's, Inc. acted as the general contractor and erected this 52' x 86' x 18' combination shop and offices for Bruening Rock Products, Inc. at their Zumbrota, MN property in 2017. Once Bruening crews had the site preparation complete and utilities in place, concrete crews got to work pouring the foundation walls and floors. A post frame-type building was then erected on the foundation. The engineered roof trusses and laminated columns were supplied by Littfin Truss Company, Light stone and forest green Pro-Panel II steel roofing and siding was used on the exterior. There are vented eave and gable overhangs on this building as well as a 4' awning type overhang around the office area. The exterior walls were insulated with three inches of closed cell spray foam insulation, and 14 inches of blown fiberglass insulation was installed in the attic to make this building very energy efficient. Bruening's chose to have three 14' x 16' insulated overhead doors installed in the shop area as well as three 3/0 x 7/0 commercial steel service doors. An in-floor heating system with two zones was installed as the main heat source and air conditioning was installed in the office area. The 30' x 30' x 9' office area built inside the main building is divided into two offices, two restrooms, a utility room and a reception area. Lodermeier's used 2x6 stud wall construction and I-joists for the ceiling in the office area giving the owners 900 more sq. ft. of parts storage above the offices.

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#### Artisan Plaza

This 70' x 30' x 14'-9" Butler steel building addition was erected for David Olson at his Artisan Plaza project in Cannon Falls, MN in 2017. Concrete crews came in first and poured the foundation walls and floors for the addition. Once the steel arrived from Butler Mfg. the Lodermeier crew got to work erecting the addition. After Lodermeier crews got the roof installed Olson's general contractor came in and installed the exterior siding to match the rest of the building.



#### **George Weinhandl and Family**

The Weinhandl family contracted with Lodermeier's, Inc. once again in 2017 to build this 24' x 28' x 9' post frame building addition onto their existing Lodermeier building. Once the building was erected a 4" thick concrete floor was poured inside. The walls and ceiling were insulated and then a one hour rated fire wall was installed between the existing building and the addition. White PVC panels from Extrutech Plastics were installed on the interior walls and ceiling. To complete the addition crews installed two 4' x 3' insulated slider windows and a 3/0 x 6/8 steel entry door, all from A.J. Mfg.



#### Adam and Alan Dicke

This 64' x 72' x 14' post frame calf barn was erected for the Dickes on their Goodhue, MN area farm in 2017. After the site preparation was complete, concrete crews came in and poured the perimeter foundation walls and concrete floors. The Dickes chose to use lam-ply roof trusses from Starwood Rafters for the roof system. 4-ply 2x6 fully treated laminated columns from Littfin Truss were used for the wall columns. Solar gray polycarbonate panels were installed on the north and east walls and a small curtain was installed on the west end wall. Inside the building a 9' x 57' insulated and heated "milk room" was built to house the pasteurizer and computer equipment for the automatic feeding system. Tuff Face roofline insulation from AMD Distribution was installed under the roof steel for condensation control. An 8' x 7' and a 14' x 10' overhead door were installed for access to the milk room and pen areas.





#### **Lonsdale Feed Mill**

The Vosejpka family contacted Lodermeier's, Inc. in 2016 with an interest in building a new feed store for their growing business. After some discussion and planning they contracted with Lodermeier's, Inc. to erect this 80' x 120' x 16' Butler commercial steel frame building along Hwy. 19 in Lonsdale, MN. The building was divided into a retail sales area and storage warehouse with a loading dock. A Butler Mfg. MR-24 standing seam roof system was used for the roofing. A combination of 3" insulated texture wall panels, VSR-II panels and Butler Rib II panels were used for the exterior siding. A canopy was built on a portion of the south side and a porch was built on the front of the retail area. The Vosejpka family finished off the interior of the retail area themselves and Lodermeier's crews installed "brite white" steel liner panels on the interior walls of the warehouse.



#### Lowell and Kate Peterson

The Petersons contacted Lodermeier's in 2017 in need of a storage building on their Kenyon, MN area property. After taking a look at the building site and some discussion the Petersons decided to purchase this 40' x 56' x 14' building from Lodermeier's, Inc. Some of the options that the Petersons wanted on their building were 1' vented eave overhangs, 3' "wainscot" steel panels on the exterior, three 4' x 3' non-insulated windows and a 3/0 x 6/8 steel service door with lockset. A 16' x 13' single sliding door was installed on the east side wall and a 12' x 12' steel overhead door was installed on the south end wall. For the exterior siding and roofing the Peterson's chose 29 gauge Pro Panel II steel from Metal Sales, Mfg. in the taupe and black colors.



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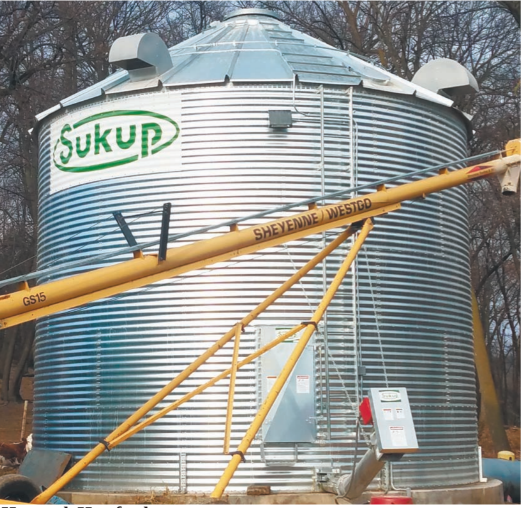
- Sukup Bin roofs are strong with a load rating of 5000 lbs. on 48' and smaller bins.
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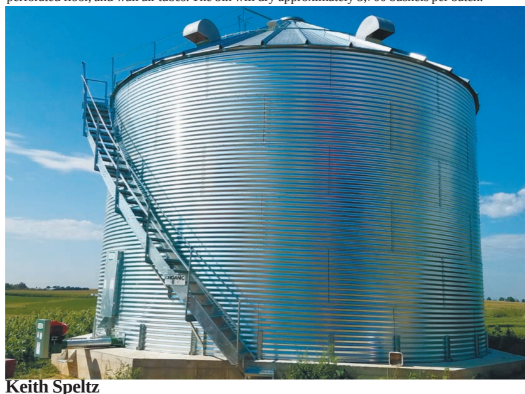


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#### **Hemmah Herefords**

The Hemmah Family from Byron, MN contacted Lodermeier's project manager with an idea to build a drying bin on their farm. After some discussion it was decided that a new Sukup 24'x18' drying bin would be built. The drying bin features 15hp low-speed centrifugal fan and modulating valve heater, eave venting plus roof vents, triple auger stirring machine, electric grain spreader, Sukup heavy duty perforated floor, and wall air tubes. The bin will dry approximately 5,700 bushels per batch.



Keith Speltz of Alura, MN worked with Lodermeier's to design a new grain setup for his farm. The first part of the project was completed with Lodermeier's building a new Sukup 36' diameter x 22' eave bin with a capacity of 20,774 bushels. The bin includes a heavy duty perforated floor with Super Wave supports, an 8" powersweep, 3hp low speed centrifugal fan, and Greene stairway.



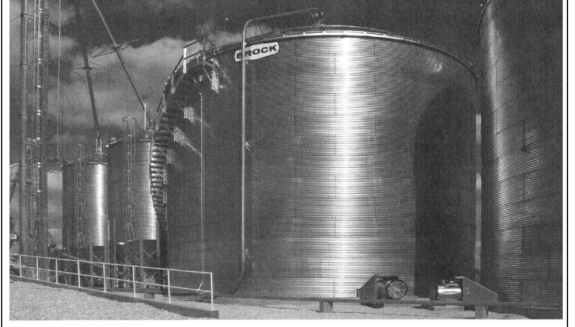
# BROCK

#### Andy and Jason Schumacher

Andy and Jason Schumacher of Red Wing, MN decided to add a corn storage bin to their site in 2017. They had Lodermeier's build a new Brock 36' diameter x seven-ring bin with a capacity of 23,795 bushels. Some of the accessories included a Shur-Step outside stairway, roof handrail, 8" powersweep unload, electric grain spreader and eight roof vents.



Brian Murphy from Lakeville, MN hired Lodermeier's to construct several bins on his site this year. The first bin constructed was a new Brock 24' x 14 ring bin with a capacity of 14,602 bushels for wet storage. The bin used an 8"Sudenga powersweep with a 5hp motor run by a variable frequency drive, a 22" x 5hp low-speed centrifugal fan, and a Brock Tri-Corr floor. The second bin added to his grain site was a new Brock 54' diameter x 55' eave bin with a capacity of 113,191 bushels. The bin has a Full Brock Tri-Corr floor with Parthenon floor supports, a fifth-ring sidedraw with hinged spout, 10" Sudenga Clean sweep, Shur-Step stairway, and a 20ph 3ph low-speed centrifugal fan.



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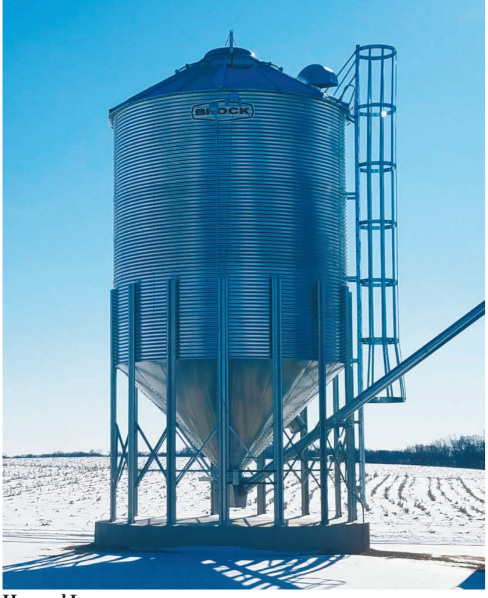
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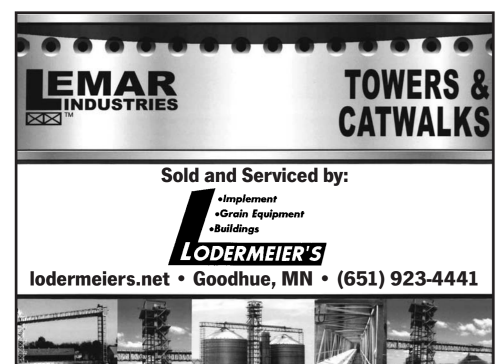
Storage | Handling | Conditioning | Structures

6 – Lodermeier's Projects 2018 Lodermeier's Projects 2018



#### **Howard Larson**

Howard Larson of Pepin, WI contracted with Lodermeier's to increase his wet holding capacity. He went with a new Brock 15' diameter x six-ring hopper bin with a capacity of 2,925 bushels. The bin included a 12" axial fan for aeration, an Access Plus hopper door and a ground operated lid





#### Mike Ruprecht

Mike Ruprecht of Lewiston, MN chose to have Lodermeier's construct a new Sukup 21' diameter x 18' eave bin with a capacity of 5,614 bushels. The bin has four poly vents, small grain floor, axial fan, Greene Stairway, and 8" Sukup powersweep.



#### **Erickson Farms**

Jeff and Todd Erickson found themselves going into fall short of corn storage. They made the decision to purchase a new Brock 48' diameter x 51' eave bin. This bin has a capacity of 83,036 bushels. This bin is loaded up with great features including low-speed centrifugal fans, Sudenga 10"Clean Sweep with a 12" vertical powerhead, a shared Shur-Step stairway with another side-by-side bin, side draw with hinged spout, Brock Tri-Corr floor aeration, and Boone temperature cables



#### **Gerken Feed and Grain**

Wabasha's Gerken Feed and Grain purchased a new grain bin from Lodermeier's to hold this year's bumper crop. Anew Brock 78' diameter x 28-ring Commercial E-Series bin with 323,852 bushels of storage was erected at the elevator. The bin includes a Brock Tri-Corr floor with Parthenon floor supports, a Hutchinson 10" powersweep, sidedraw unloading with a hinged spout, three Brock high-speed centrifugal fans, and Brocks commercial roof.

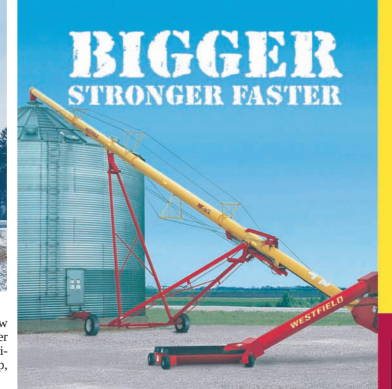


Zumbrota's Gerken Feed and Grain contacted Lodermeier's with the need to replace a wet holding bin. The decision was made to go with a taller bin and get rid of the old one. Anew Brock 15' diameter x 17-ring commercial E-Series bin was constructed and installed with the help of Vertical Limits Crane Service. The bin has a 60 degree hopper bottom, commercial roof, and sidewall access door.



#### **Dohrn Farms**

Kenny and Vicky Dohrn of Lake City, MN made a purchase of a new Brock bin for their farm to store more corn. The bin is 48' diameter and has a capacity of 61,689 bushels. Features include a Brock Tri-Corr floor with Parthenon floor support, a Sudenga 8" Clean Sweep, 10hp low-speed centrifugal fan, and roof vents.



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#### **Jack Madden**

Jack Madden of Eyota, MN hired Lodermeier's with a need to increase his drying capacity. Lodermeier's found Madden a used MC CF520 dryer and 15' wet holding bin. New concrete pads were put in place along with the augers. We also moved a 27' bin from a nearby neighbor and our crew put it on a new foundation.



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Jeff Holst of Prescott, WI purchased a new Brock 60' diameter x 62' eave bin for his drying setup. The bin has a capacity of 158,474 bushels. Features include a sidedraw with hinged spout, Westeel 10" u-trough powersweep, Brock Tri-Corr floor aeration, ShurStep stairway, two 40hp high-speed centrifugal fans, and Boone temperature cables.



#### **Beyer Farm**

Richard and Rory Beyer of Rollingstone, MN constructed a Brock 30' diameter x 18' eave bin. The bin has a capacity of 11,814 bushel and is equipped with a Brock Tri-Corr small grain floor, 8" powersweep, and centrifugal fan. The bin is also equipped with Intelliair Bin Manager system



#### Les Anderson

Les Anderson of Welch, MN made several improvements to his grain drying facility this year with Lodermeier's. Les first made the purchase of a Jemco Vari Air 5" air transfer system. The air grain transfer includes a Jemco VFD control to convert single-phase to 20hp three-phase and also controls the air system speed and pressure. Bin cyclones and bin consigner were installed to transfer the corn to his bins. Les also built a new Brock 48' diameter x 40' eave bin with a capacity of 66,275 bushels. The bin has a fifth-ring sidedraw, Sudenga 10" Clean Sweep, and 15hp low-speed centrifugal fan.



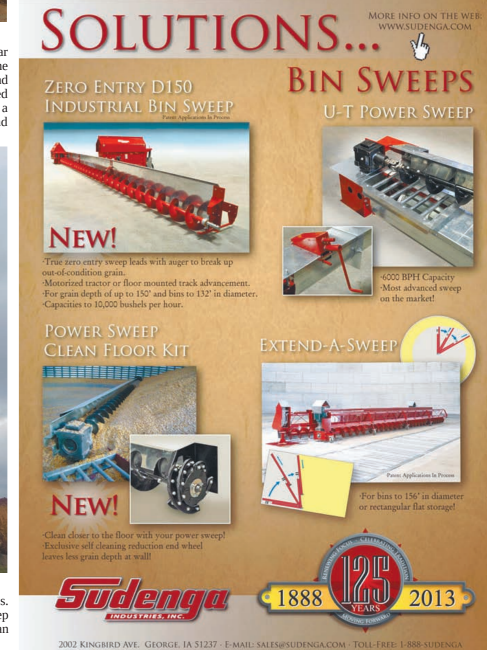
#### **Ray Deutsch**

Ray Deutsch of Elko, MN purchased a new Brock 42' diameter x 33' eave from Lodermeier's. The bin has a capacity of 40,386 bushels. Included with the construction was a Shur-Step stairway, roof handrail, Brock Tri-Corr floor with Parthenon floor supports, Sudenga 8" Clean Sweep, and 10hp low-speed centrifugal fan.



#### Flash Grain

Jeff and Pete Flashinski of Thorp, WI contracted with Lodermeier's to install more dry grain storage at their facility. They decided to go with a Brock 72' diameter x 44' eave commercial bin with a capacity of 168,989 bushels. Some of the accessories included a Brock Shur-Step stairway, a Norstar u-trough unload with zero entry tractor drive sweep, second and fifth-ring side draws and two 25hp centrifugal fans. They also had Lodermeier's crews install a new Lemar 80' catwalk with a preowned conveyor to fill the bin.

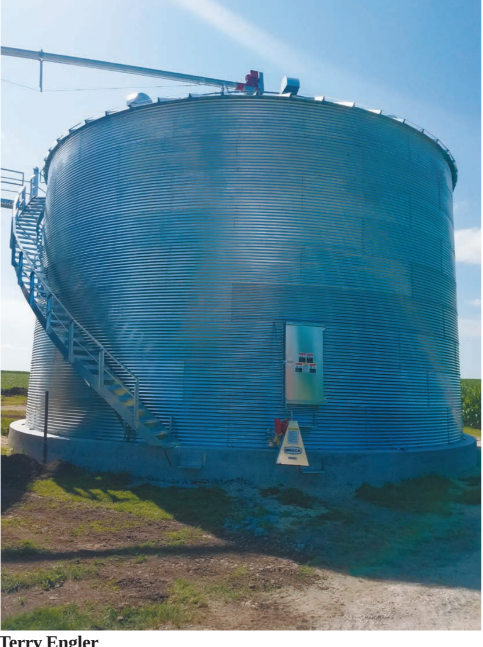




#### Ron Schiltgen

Ron Schiltgen of Afton, MN contracted with Lodermeier's to replace two bins at his farm in 2017. First we installed a new Brock 18' diameter x eight-ring wet holding hopper bin with a Levalert bin full indicators. The second bin Schiltgen went with was a Brock 42' diameter x 48' eave bin with a capacity of 58,700 bushels of dry corn. Some of the features included a 10" powersweep unload, fifth-ring side load out and a custom built catwalk to connect to his existing 48' Brock bin as well.





#### **Terry Engler**

Terry Engler of Elgin, MN contracted with Lodermeier's to construct a new Brock 42' diameter x nine-ring bin with a capacity of 31,056 bushels. The bin has a Tri-Corr floor with Parthenon capacity of 5,514 bushels. The bin included a roof handrail, Access Plus hopper door and floor supports, Sudenga 8" Clean Sweep, Shur-Step stairway, low-speed centrifugal fan, and electric grain spreader.





#### **Tom and Tanner Ferrier**

Tom and Tanner Ferrier of Dover, MN contacted Lodermeier's with the request for more grain Kurt Ronningen storage. After talking it over they decided to construct a Brock 48' diameter x 40' eave bin with an approximate capacity of 66,275 bushels. The bin has a Brock Tri-Corr floor with Parthenon floor supports, and 15hp low-speed centrifugal fan, Sudenga 8" Clean Sweep, and a Shur-Step floor supports, and 15hp low-speed centrifugal fan, Sudenga 8" Clean Sweep, and a Shur-Step floor supports, and 15hp low-speed centrifugal fan, Sudenga 8" Clean Sweep, and a Shur-Step floor supports, and 15hp low-speed centrifugal fan, Sudenga 8" Clean Sweep, and a Shur-Step floor supports, and 15hp low-speed centrifugal fan, Sudenga 8" Clean Sweep, and a Shur-Step floor supports, and 15hp low-speed centrifugal fan, Sudenga 8" Clean Sweep, and a Shur-Step floor supports, and 15hp low-speed centrifugal fan, Sudenga 8" Clean Sweep, and a Shur-Step floor supports, and 15hp low-speed centrifugal fan, Sudenga 8" Clean Sweep, and a Shur-Step floor supports, and 15hp low-speed centrifugal fan, Sudenga 8" Clean Sweep, and a Shur-Step floor supports, and 15hp low-speed centrifugal fan, Sudenga 8" Clean Sweep, and a Shur-Step floor supports, and 15hp low-speed centrifugal fan, Sudenga 8" Clean Sweep, and a Shur-Step floor supports, and 15hp low-speed centrifugal fan, Sudenga 8" Clean Sweep, and a Shur-Step floor supports, and 15hp low-speed centrifugal fan, Sudenga 8" Clean Sweep, and a Shur-Step floor supports, and 15hp low-speed centrifugal fan, Sudenga 8" Clean Sweep, and a Shur-Step floor supports, and 15hp low-speed centrifugal fan, Sudenga 8" Clean Sweep, and a Shur-Step floor supports, and 15hp low-speed centrifugal fan, Sudenga 8" Clean Sweep, and a Shur-Step floor supports, and 15hp low-speed centrifugal fan, Sudenga 8" Clean Sweep, and a Shur-Step floor supports, and a Shur-Step floor supports and a Shur-Step floor suppo



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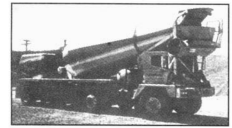






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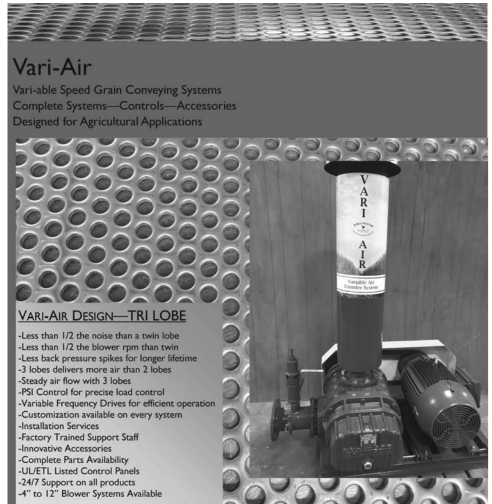
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#### **Durand Plant**

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#### Steve Carlson

ODERMEIER'S

Steve Carlson of Welch, MN purchased a new Jemco Vari-Air grain transfer system. The new Vari-Air has a tri-lobe blower that is very quiet and a Jemco control panel for ease of operation. The corn is transferred through 5" piping held together with four-bolt compression couplers and is dumped into the bins through large cyclones with liners.



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#### **Randy Kimmes**

Randy Kimmes of Hastings, MN worked with Lodermeier's to design a new grain unloading area at his grain site. Lodermeier's crew installed a new Hyland Grain Systems 975 bushel pit. The pit features a 10'x25' dump-through grate and a 14" x 5,000 bph auger. Then a new Hyland Grain Systems leg and tower were installed. The leg and tower stand 100' tall and are built of galvanized material. The leg feeds the wet bins and dryer.

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#### **Rostad Farms**

Joel and George Rostad of Zumbrota, MN called Lodermeier's with a need to replace several overheadhopperbins on their grain site. Our crew put our crane service to work and took down all three bins and replaced them with new Brock 15'hopper bins. Two of the bins were ordered with 60 degree cones for better unloading.







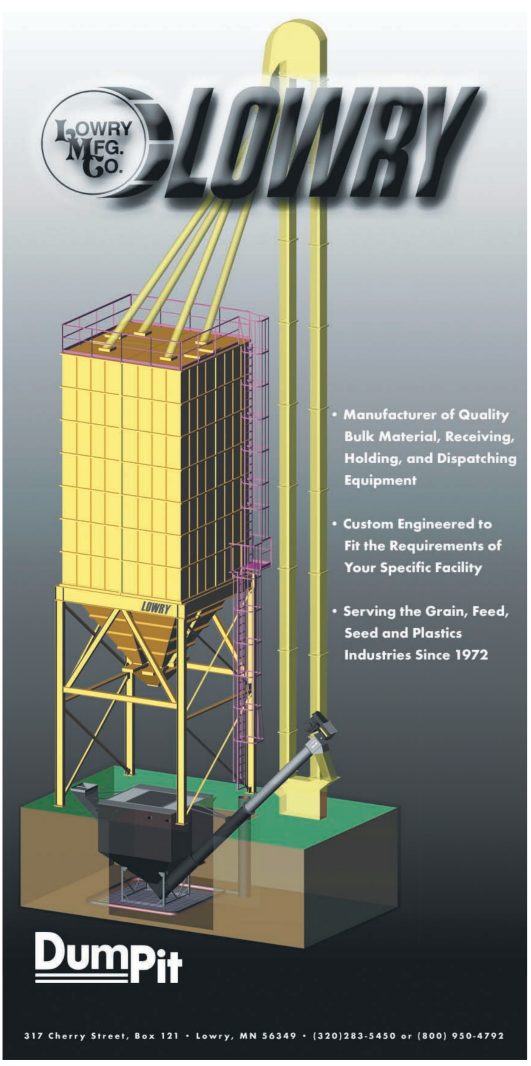


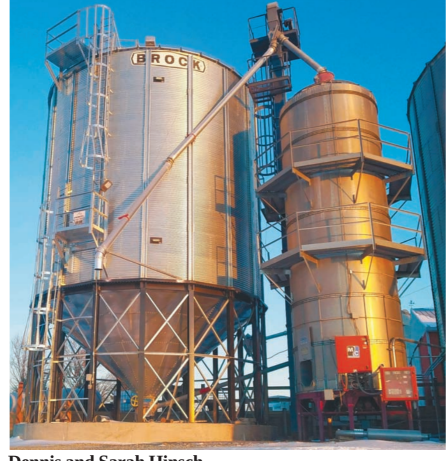


805 E. Main Ave.

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#### **Dennis and Sarah Hinsch**

Dennis and Sarah Hinsch
Dennis and Sarah Hinsch of Goodhue, MN worked with Lodermeier's to update their
grain site. Together we decided to go with a new Brock 27' diameter x 10-ring wet
holding bin with a capacity of 15,758 bushels. The Hinsch family and some of Zach's
friends built this bin along with the help of Lodermeier's cranes. The Hinschs also
wanted more capacity from their air system and traded up to a new GSI 5" hi-capacity system with a 30hp blower as well.



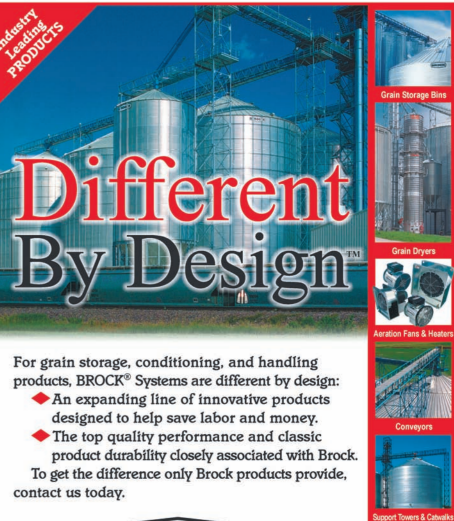


**Jerry and Brian Clemenson**Jerry and Brian Clemenson of Zumbrota, MN worked with Lodermeier's to update their grain drying capabilities. They first went with a Brock 21' diameter x eight-ring wet holding hopper bin with a capacity of 7,732 bushels. They built this bin themselves. They also purchased a rebuilt Kansun 10-21-210 grain dryer. The dryer included new outside screens, new LP gas train and a new AC drive unload with a PLC and VFD control along with other updates to the Kansun. updates to the Kansun.









Grain Equipment LODERMEIER'S

lodermeiers.net Goodhue, MN