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2012 PROJECTS 2013 ISSUE

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"Celebrating Our 66th Year In Business"



Pictured at the left is Lodermeier's first grain bin. In 1963, after being in the farm equipment and car repair business for 16 years, my father Leonard Lodermeier and his three brothers Edwin, Norb and Jerome built their first Butler grain bin.

It was a 1,500 bushel bin and was sold to Joyce Erickson 3 miles north of Goodhue. (Currently the Jerome Schmitz farm.) The bin jacks were homemade and were a wooden 2x6 A-frame with a chain hoist hanging from the top.

The brothers were a little disappointed when it took over two days to build as they had been told by Butler Manufacturing that it could be built in a single day. Using speed wrenches to tighten the nuts might have had something to do with it.

In the late 60s and 70s the second generation of Lodermeiers went to work on the bin crew. (Some of us as young as seventh grade). We loaded up the grain bin and jacks in an

old school bus and were told not to come home until it was done.

We have come a long way since our first grain bin. Now, that same 1,500 bushels of corn can be unloaded in less than a few minutes at Ag Partners in Lake City or Farmer's Co-op in Rushford.

We built a 700,000 bushel grain bin for farm storage at the Schottler Farms in Wisconsin. The 1,330,000 bushel grain bin that we constructed for Red Wing Grain is one of the largest bins in the upper Midwest. This is the 50th Anniversary with Butler Manufacturing (now CTB-Brock) and I would like to personally thank all of our customers who made this all possible. I would also like to thank all the employees we've had over the past 50 years. It has taken a lot of great people to build over a thousand grain bins with a zillion bolts and nuts.

Thanks a zillion,

Dick Lodermeier

Red Wing Grain, LLC



Schottler Farms



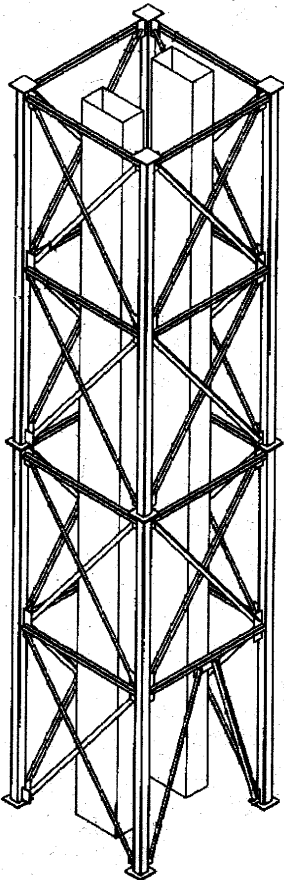
AgPartners, Lake City



Farmer's Co-op Elevator, Rushford



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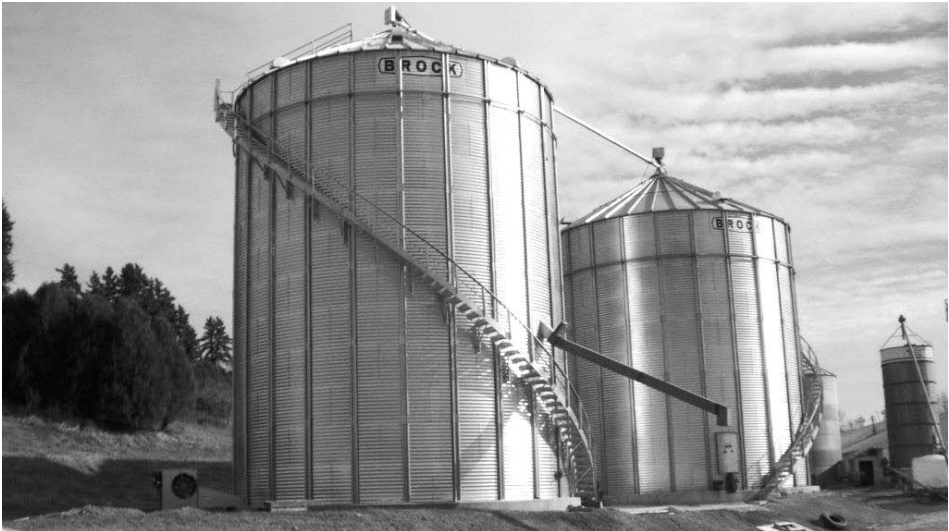
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Goodhue, MN
(651) 923-4441



Dave Windhorst

Dave Windhorst of Mazeppa, MN purchased this Brock 36' diameter by 44' eave height grain bin with a storage capacity of 39,500 bushels. This bin has full floor aeration, 10" Harvestime powersweep, outside stairway and side discharge. For aeration there is a Brock 24" x 7.5hp centrifugal fan to deliver .22cfm/bu.



Marty Kehren

Marty Kehren of Lake City, MN contracted with Lodermeier's to erect a Sudenga 3,000 bph leg. This leg takes the wet corn from the wet bin to the dryer or directly to a conveyor for dry storage.

Johnson Farms

Gary Johnson of Balsam Lake, WI hired Lodermeier's to help him update his drying setup. Gary's first concern was getting rid of his dry corn takeaway augers. He chose to install a DMC twin 10hp air transfer system. The system includes mufflers, bin consigner, and cyclones. An existing bin was in need of repair so it was removed from its site and a new foundation was poured. A Brock Tri-Corr floor and powersweep were then installed. To increase his wet holding, a Brock 15' x 18' bin was constructed and installed on his existing hopper.

LODERMEIER'S SALES TEAM

Grain Handling

- Dick Lodermeier
- John Adams
- Troy Voth
- Dustin Luhman

Buildings

- Travis Thomforde

Farm Equipment Sales

- Todd Dicke
- Dick Lodermeier
- Tyler Lodermeier



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Farmers Co-op Elevator

Farmers Co-op Elevator of Rushford, MN contracted with Lodermeier's to upgrade their Southfork grain site. Included in this upgrade were the Zimmerman Z-4742 tower grain dryer, a Brock 90' diameter grain bin with a capacity of 535,000 bushels, a 42' wet holding bin with a capacity of 80,000 bushels and (3) GSI grain legs (1) 15k, and two 6k. To fill and unload the

bins, we installed some GSI galvanized drag conveyors with a 20k capacity. A Fairbanks semi scale was added with a Lowry dump pit capable of holding a semi load of wet corn. The grain legs and conveyors are all supported by LeMar galvanized catwalks and support towers. This whole system is controlled by PLC touch screen controls.



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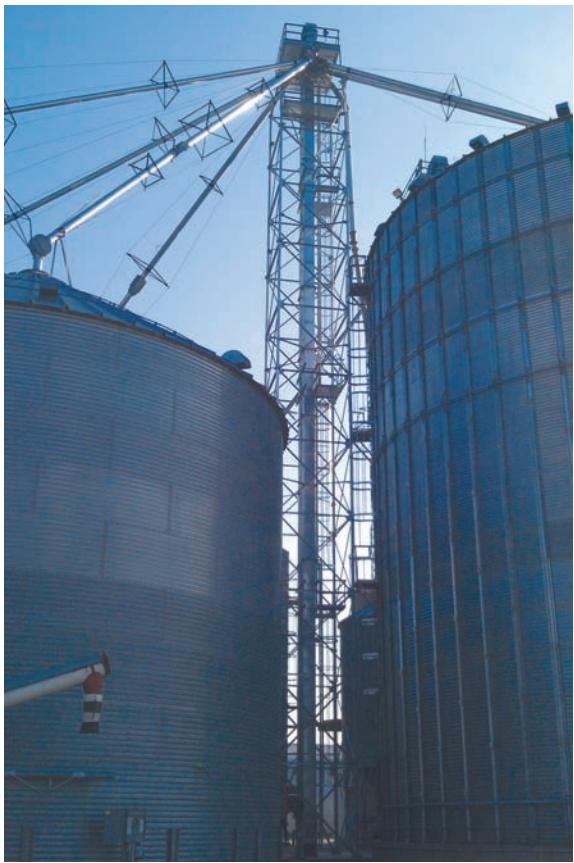


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Far-Gaze Farms

Far-Gaze Farms of Northfield, MN contacted Lodermeier’s with the need to speed up the dumping of dry corn from the dryer to the bins. It was decided that a LeMar 10’x10’ galvanized tower and a Schlagel 5,000 bph grain leg would be installed. Downspouting with cushion boxes from Nolin Milling were installed to each bin. Dry corn was carried from the dryer to the new leg via a Schlagel 5,000 bph galvanized conveyor.



Dick Schouweiler

Dick Schouweiler of Plainview, MN contacted Lodermeier’s with the need for more grain storage. It was decided to add 106,000 bushels of storage to his farm by constructing a Brock 54’ diameter x 51’ eave bin. The bin included full floor aeration, Harvestime 10” powersweep, Boone temperature cables, 5th tier sidedraw, and a Shur-Step stairway. ADMC air transfer system was then installed to transfer the corn from his cooling bin to permanent storage.



Ag Partners

Ag Partners of the Lake City, MN division was in need of additional grain storage for 2012. They contracted with Lodermeier’s to install this 78’x37’ ring Brock grain storage bin, with a capacity of 425k bushels. This bin is filled with a Schlagel 20k per hour galvanized and lined drag conveyor. The conveyor is supported with LeMar galvanized catwalk and support towers.

Benson Farm Service, LLC.

Benson Farm Service, LLC updated and expanded their Lewiston, MN fertilizer facility in the winter of 2012. Lodermeier crews erected this 25’x72’ x16’ stud frame building onto the existing fertilizer storage building. This new building covers the dump pit and allows trucks to drive through when finished. One 14’x14’ bi-fold door from Schweiss Doors was installed on each end of the addition. Vinyl siding to match the existing building was used on the exterior walls, 30 year asphalt shingles were installed on the roof. The entire remodel project was completed in time for the 2012 spring planting season!

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McColley Farms

Wayne and Bob McColley of Dodge Center, MN hired Lodermeier's experienced crew to do several projects this year. Early in the year a Sukup 5,000 bph grain pump and a Warrior tower were installed to move beans from the dumping area to the new Brock bin they constructed in 2011. The second project came late in the season when they decided to construct a Brock 27' x 29' bin. This bin holds about 15,000 bushels and includes a Harvestime 8" powersweep, full floor aeration, and a Brock centrifugal fan.






Paul Strand

Paul Strand of Kenyon, MN suffered some heavy storm damage to his grain facility. He contacted Lodermeier's to help with the needed replacements. His Kansun 10215 dryer suffered heavy damage so a used replacement was located and installed. Then his 24' x 9' ring wet bin was replaced. This bin included a Tri-Corr floor and Brock powersweep.

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
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Lamprecht Farms

Bob and Ryan Lamprecht of Plainview, MN planned for several years to update their bin unload system. Using our 3-D CAD program, a new leg and unload system was designed to speed up the moving of dry corn. A Lambton 5,000 bph x 90' leg and a curved incline conveyor were purchased and installed by Lodermeier’s. All of the bins can now be unloaded and blended into one downspout.



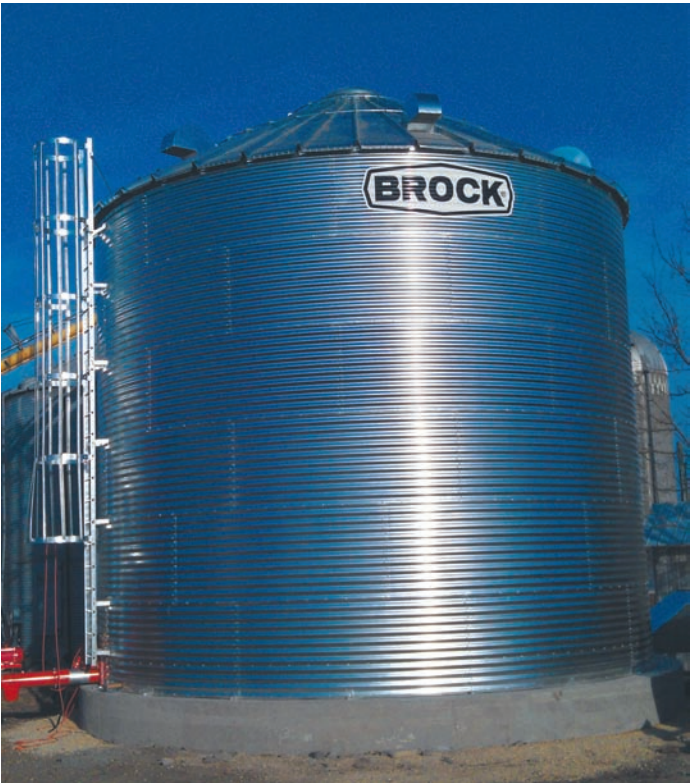
Siewert Farms

Greg and Harlan Siewert of Zumbro Falls, MN hired Lodermeier’s crew to construct a new wet storage bin. They chose a Brock 18' diameter x 5' ring bin that holds 3,606 bushels. The bin includes an access plus in the hopper.



Pettit Farms

Chris and Craig Pettit of Dover, MN contacted Lodermeier’s for a quote for more grain storage. After careful consideration they decided to purchase a Brock 48x40 grain bin. This bin has a Tri-Corr floor, 5th tier sidedraw, Brock 10" powersweep with vertical powerhead, centrifugal fans, and a Shur-Step stairway. They also purchased and had Lodermeier’s install a new 5" DMC air transfer system to fill all of their bins.



Dennis Mainz

Dennis Mainz of Hastings, MN purchased and had our experienced crews construct a Brock 27' x22' grain bin. This bin has a capacity of 11,042 bushels. It includes a Brock Tri-Corr floor with Parthenon floor supports, a Brock 8" powersweep that includes an emergency sump, and a Brock axial fan.



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Dave Wurst

Dave Wurst of Osceola, WI hired Lodermeier's to construct a new wet holding bin on his farm. Dave went with a Brock 21' diameter x 7' ring tall hopper bin with a capacity of 6,600 bushels. The bin included an outside stairway, two roof vents, Access plus hopper door, and rack and pinion gate.



Bluhm Bros.

Daryl and Dave Bluhm of Zumbro Falls, MN wanted to update their existing grain facility. They updated two of their existing grain bins by adding rings, Brock Tri-Corr floors and 8" powersweep unloads. They also replaced their grain handling system of augers with a new DMC 4" air transfer system to easily fill their three storage bins from their Kansun dryer.



Richard Berquam

Richard Berquam of Sogn Valley, MN had the need for more wet corn storage. He hired Lodermeier's to construct a Brock 15' x 5' ring wet bin. The bin holds about 2,400 bushels and includes ladder, cage, and all-access plus for the hopper.


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
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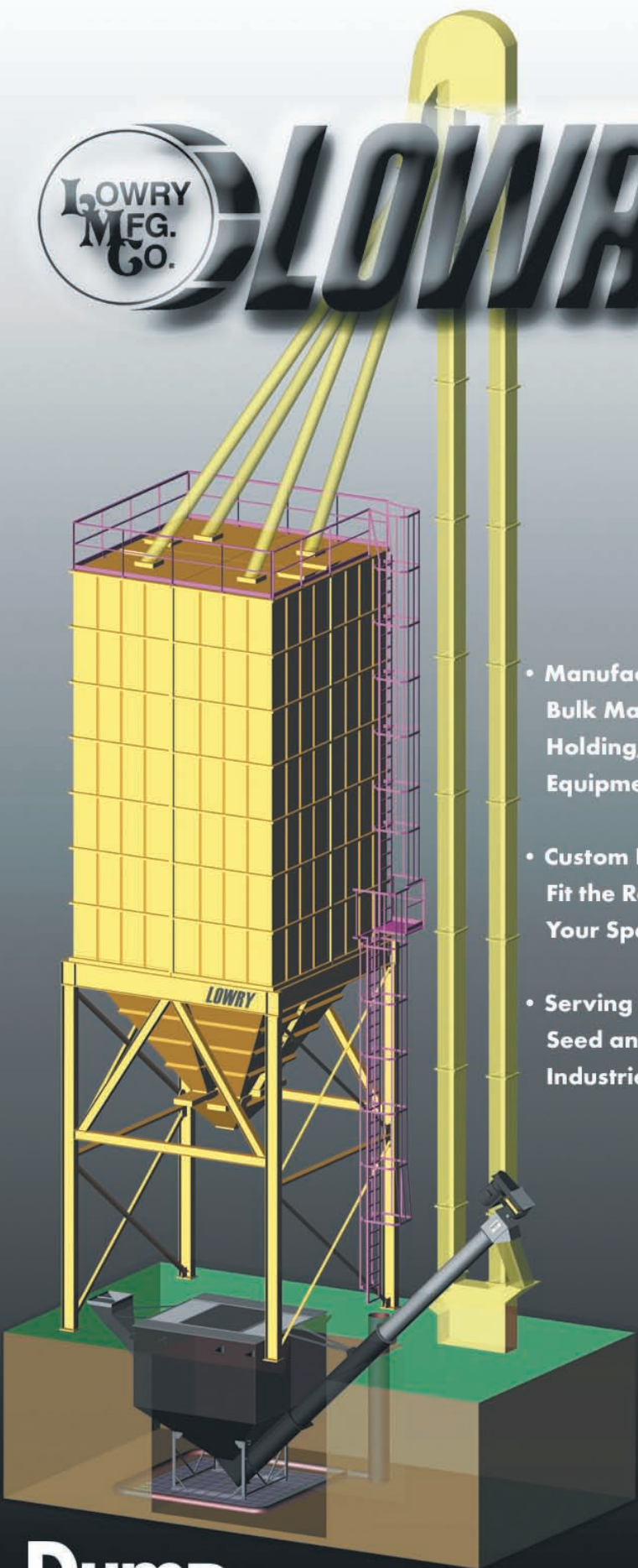
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Ron Schiltgen

Ron Schiltgen of Afton, MN was looking for more storage on his farm and a new way to transfer his grain. Ron purchased a Brock 48’ diameter x 51’ eave bin with a capacity of 83,000 bushels. The bin included a Shur-Step stairway, roof handrail, 10” powersweep unload, side draw 2 centrifugal fans, 1 temperature cable and electric grain spreader. Ron also purchased a new DMC 30hp 5” air system to transfer dry grain from his dryer to two of his storage bins.



Meyer Seeds

Meyer Seeds of Plainview, MN contracted with Lodermeier’s to construct a Brock 48’ x 37’ bin. The bin includes a Shur-Step stairway, roof handrail, Brock Tri-Corr floor, 10” powersweep, and centrifugal fans. A Sukup 8” grain pump was installed to fill the new bin.



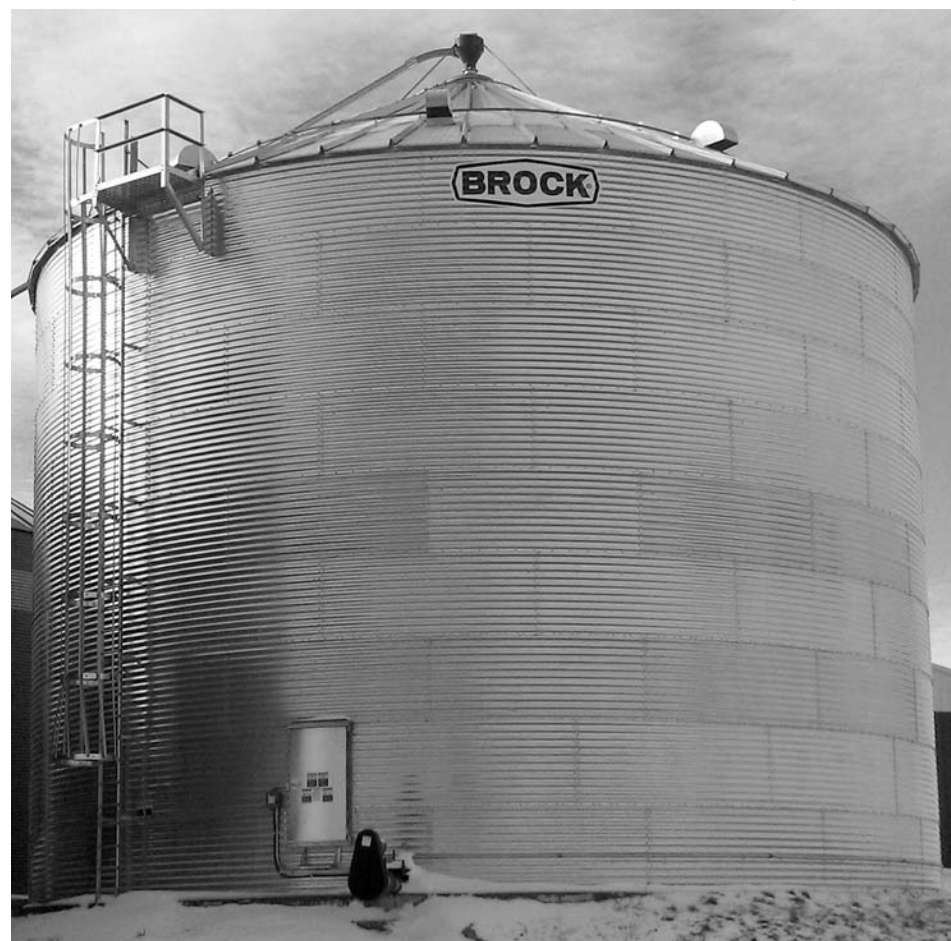
Borgschatz Inc.

Gary and Lyle Borgschatz of Wanamingo, MN purchased a Brock 42'x40' bin. The bin has a capacity of 50,000 bushels. It has full floor aeration, 8" powersweep, and Shur-Step stairway. The bin is filled with a DMC air system.



Bill Cronin

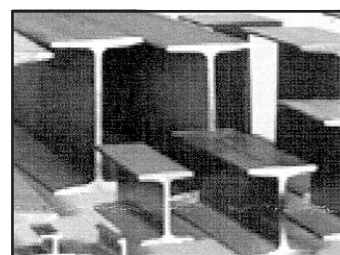
Bill Cronin of Oak Center, MN had Lodermeier's experienced crew construct a Brock 30'x18' drying bin. This bin has a 28" axial fan and modulating valve heater, a DMC triple auger stirring machine, wall air tubes, and a Spread-All grain spreader.



Clementson Farms

Bruce and Scott Clementson of Pine Island, MN contracted with Lodermeier's to install grain equipment on several farms. At Scott's farm a DMC 1700 air transfer system was installed to move the dry corn from the dryer to the storage bins. The system included a bin consigner, mufflers, precleaner, and large bin cyclones. On Bruce's farm a Brock 48' x 33' bin was constructed. This bin included Brock's Tri-Corr floor with Parthenon floor supports and an 8" Harvestime powersweep.

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R & R Gerlach Farm

Ron Gerlach of Hastings, MN contacted Lodermeier’s, Inc. this past fall with a need for more machinery storage on his Hastings, MN area farm. The Gerlachs settled on this 50’ x 104’ x 16’ post frame building. There are two 3/0 x 6/8 #5100 steel service doors from A.J. Mfg on the building. 2’ vented eave and gable overhangs, a clear polycarbonate “ridge lite” cap on the peak and Classic Rib color steel from Metal Sales, Mfg. were used for the siding and roofing. To complete the project a 25’ x 16’ double slider door was installed on the end wall and a 16’ x 14’-6” single sliding door was installed on the side wall.



Reed Kvittem

The Kvittems of Wanamingo, MN contacted Lodermeier’s in the summer of 2012 wanting to build a shop on their Wanamingo, MN area farm. After some planning and demolition of an existing barn this 60’ x 56’ x 18’ post frame building was erected. There are six 4’ x 3’ insulated windows with grids and one 3/0 x 6/8 service door from A.J. Mfg. in the shop. For ventilation purposes 2’ vented eave and gable overhangs were added as well as a continuous vented ridge. The walls have 6” of fiberglass batt insulation in them and there is 14” of blown fiberglass insulation in the attic. The interior has a full liner package using 29 ga. Pro Panel II “Brite White” steel panels from Metal Sales, Mfg. Next a 6” thick concrete floor was poured inside the shop with 2” foam insulation laid down under the slab. To complete their new shop the Kvittems had French’s Repair of Dodge Center, MN install a 30’ x 16’ Power Lift Hydraulic Door and a 12’ x 12’ Power Lift Hydraulic Door.



Mike Hoops

This 10’ x 64’ lean-to was built onto Mike’s existing Lodermeier building in the summer of 2012. The lean-to has a 5’ high concrete wall on the south side and is open on the west end. The finished project gives Mike a covered area to work with his beef cattle. Mike farms near Lake City, MN.



Todd Dicke

This 60’ x 48’ x 18’ post frame building was erected on a portion of an existing foundation for Todd Dicke on his Red Wing, MN area farm. After The Dickes removed the “old barn” from the foundation Lodermeier crews went into action. Sturdi-Wall brackets were anchored to the foundation where needed. Next, columns and trusses from Littfin Truss Co. were used in the framing process. There are clear polycarbonate “eave lite” panels on both sidewalls and and a 20’ x 16’ commercial steel overhead door with operator in the east end wall.



Bucks Unlimited

The Buck family of Goodhue, MN had Lodermeier’s crew erect this 52’ x 112’ x 12’ heifer facility on their Goodhue, MN area dairy farm in the fall of 2012. First, concrete crews came in and poured foundation walls for the building. There are four 11’ x 12’ single sliding doors on the building. 2” condensation control roofline insulation from AMD Distribution was installed, and there are 3’ eave overhangs on both sides. The ridge was left open for ventilation, and curtains were installed on the west sidewall. Red and white Pro Panel II color steel siding and roofing from Metal Sales, Mfg. completed the building!



Fred and Joe Grote

This 40’ x 80’ x 14’ post frame cattle building was built for the Grotes on their Kenyon, MN area farm in 2012. Some of the things included in this building are the “gambrel” style roof with 2” condensation control roofline insulation under the steel and 1’ vented eave and gable overhangs. Other features the Grotes added were a 12’ x 16’ x 8’ insulated and heated utility room on the west side, a 16’ x 32’ lean-to on the east side of the building and a full concrete floor throughout the facility with a 1’ high concrete perimeter curb. There are three service doors and seven windows all from A.J. Mfg. The entire project took about six weeks to complete and will be used for the Grote’s beef cow/calf operation.



Overby Farms

The Overby family wanted to build a new shop on their Wanamingo, MN area farm in 2012. After some planning and touring of other area farm shops they settled on this 66' x 80' x 18' post frame building. Some of the things included in the shop are 2' vented eave and gable overhangs and 3' wainscot steel on the exterior. Next, six 4' x 3' insulated slider windows and two 3/0 x 6/8 service doors from A.J. Mfg were installed. To finish the building a 26' x 16' Raynor TC300 and 14' x 16' Raynor TC300 insulated overhead doors were installed on the south end wall. The interior of the shop has 5" of spray foam insulation in the walls, and 3" of spray foam insulation with 12" of blown fiberglass insulation in the attic. Next 29 ga. Pro Panel II "Brite White" steel liner panels were installed on the interior walls and ceiling. The shop also has an in-floor heat system that uses geo- thermal technology for more efficiency.



Tom and Jean Schulte

Tom and Jean Schulte purchased the materials for this 40' x 64' x 16' post frame building from Lodermeier's in the fall of 2012. They chose to have a 20' x 16' double sliding door in the end wall, and a 3/0 x 6/8 steel service door in the side wall. To complete the exterior the Schultes selected 29 ga. Pro Panel II color steel siding and roofing from Metal Sales, Mfg.



Dan and Gail Ryan

This 30' x 60' x 10' stud frame building was erected for the Ryans on their Goodhue, MN area farm this past summer. First, with the help of family and friends the Ryans poured the concrete slab. Next, Lodermeier's crew framed the building. Just a few features included are the eight 4' x 3' insulated vinyl slider windows, a 3/0 x 6/8 Taylor steel entry door, and finally, two overhead doors. One of the unique features that Dan added is the 6' open porch on the west side.



Brian Bauer

Once again Brian Bauer wanted to expand his custom heifer raising operation near Nerstrand, MN. Brian hired Lodermeier's, Inc. to build this 40' x 80' x 12' post frame building. There are two 10' x 10' overhead doors and two 14' x 12' single slider doors. Brian chose 29 ga. Pro Panel II color steel from Metal Sales, Mfg. for the roofing and siding. Curtains were installed on both sidewalls, and there are six RV400 ridge vents from MWI Components on the roof.



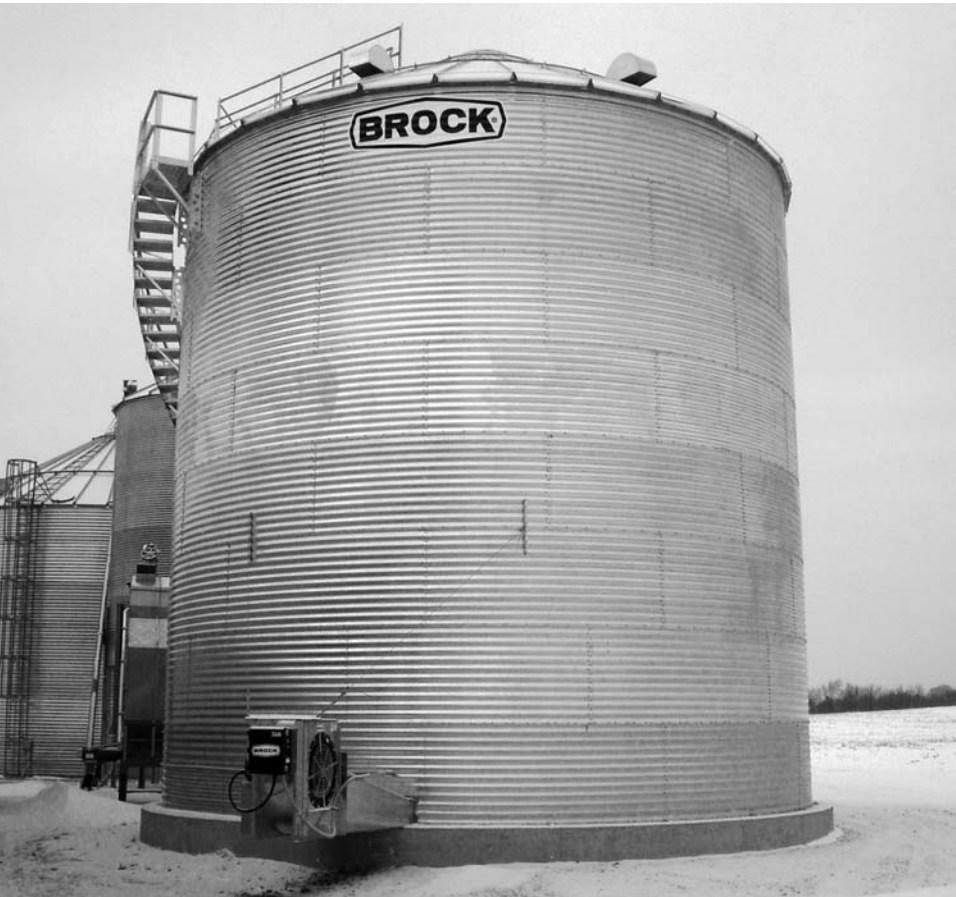
Ag Partners

To better accommodate their expanding feed business, Ag Partners contracted with Lodermeier's, Inc. in the spring of 2012 to build this new warehouse at their Goodhue, MN facility. After removing a quonset-type building from the site this 76' x 176' x 18' post frame building was erected in its place. A 26' x 32' x 11' covered loading dock area was also added on the west side of the new structure. A few features included in the building are, a full 6" thick concrete floor throughout the entire facility, 2" condensation control roofline insulation, four overhead doors with operators and 2-entry doors. After the building was erected, electrical wiring and lighting was installed and landscaping was finished making the entire project ready for "move in" in approximately 90 days!



Dan Ryan

Dan Ryan also had Lodermeier's crew erect this small 16' x 20' x 10' post frame building over his cattle head gate and working area. It has curtains on the sides, is open on the west end and will give Dan and his employees protection from the bad weather when working with their cattle.



Hines Ranch

Hines Ranch in Ellsworth, WI needed some bean storage on their farm. They hired Lodermeier’s to construct a Brock 30’ diameter x 29’ eave grain bin with a capacity of 18,000 bushels. The bin included a Brock Shur-Step stairway, 8” powersweep unload with 25 degree powerhead, Tri-Corr floor, centrifugal fan and electric grain spreader.



Donkers Farms

Tim and Marvin Donkers of Nerstrand, MN purchased a Brock 48’ x 51’ bin from Lodermeier’s. This bin will hold 83,000 bushels. The bin includes a 10,000# roof, roof handrail, peak walkaround, full floor aeration, centrifugal fans, 10” Harvestime powersweep, and a 5th tier sidedraw. The bin is filled with a used catwalk and conveyor that our crews installed with our 60 ton crane.



Bruce Benrud

Bruce Benrud from Goodhue, MN contracted with Lodermeier’s to construct a Brock 42’ diameter x 48’ tall bin. This bin has a capacity of 58,000 bushels. It was constructed with a Shur-Step stairway, roof handrail, Brock Tri-Corr floor, 10” powersweep with a vertical powerhead, centrifugal fans, and Boone temp cables.

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Art Gadiant

Art Gadiant of Red Wing, MN was looking for more corn storage on his farm. He decided to go with a new Brock 33’ diameter x 29’ eave grain bin with a capacity of 22,400 bushels. Some of the accessories included were Brock’s Shur-Step outside stairway, roof handrail, 8” powersweep unload, centrifugal fan and eight roof vents.



John Allen

John Allen from Utica, MN purchased from Lodermeiers a Brock 42' x 33' bin for corn storage. The bin included a 10" powersweep, full floor aeration, and a centrifugal fan. John also had Lodermeier’s install a Brock 8" powersweep in his existing 30' bin and also purchased a used 4" air system and had our crews install it.



Tom Gerken

Tom Gerken of Lake City, MN was looking for a way to dry his own corn and have some storage on his farm. Tom contracted with Lodermeier’s to build a Sukup 24’ diameter x 18’ eave drying bin with a drying capacity of 5,750 bushels. The bin included inside and outside ladders, Sukup stirrator with two down augers, 24” axial fan and heater, 8” powersweep unload with 25 degree powerhead and electric grain spreader.

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Scott Ryan

Scott Ryan of Goodhue, MN purchased the materials for this 16’ x 76’ x 16’ post frame building. The building has two roll-up doors and was constructed on an existing concrete slab. It will be used to cover the drive-over dump pit on Scott’s Goodhue, MN farm.



Donny Strauss

Donny Strauss of Goodhue, MN contracted with Lodermeier’s to build a new storage bin on his farm. Donny went with a Brock 27’ diameter x 18’ eave bin with a capacity of 9,450 bushels. Some of the accessories included were a Tri-Corr floor, 8” powersweep unload, 14” axial fan, Shur-step outside stairway and roof handrail. Donny also had Lodermeier’s crew build a walkway from his new bin stairway to his existing drying bin.



Bang Brewing Co.

Sandy and Jay Boss Febbo of St. Paul, MN wanted to take their dream of a micro brewery into a reality. Alchemy Architects and Stinson Builders put together a plan for the new building. They decided they wanted it to look like a grain bin. After several conversations with Lodermeier’s, a Brock 42’ diameter x 18’ eave bin was purchased and constructed at Capp Road in St. Paul, MN. The bin includes a peak skylight, a drive-through door, and multiple windows. They plan to be brewing beer and open for business in April.

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Brian Sanders

Brian Sanders of Utica, MN asked Lodermeiers to help him design his new grain system. After setting a new site up on our 3-D Revit computer program he purchased a new Sukup 20' centrifugal fan dryer. This dryer is capable of vacuum cool-pressure heat drying for great efficiency. It includes a catwalk and 36" legs. A new Sukup air system was also installed under the dryer to move the dry corn to storage. The air system includes mufflers, cyclones, and bin consigner.



John and Jim Borchert

John and Jim Borchert of Owatonna, MN needed a new corn dryer, so they contracted with Lodermeier's to install this Sukup Model T12 single phase, LP grain dryer with stainless steel screens and touch screen controls.



Efficient & Economical Sukup Grain Dryers

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- Patented Quad Metering Rolls ensure even moisture content and prevent over-drying of the inner layer of grain.
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Holst Farms

Jeff Holst of Diamond Bluff, WI contracted with Lodermeier's to install more wet storage and speed up the dumping of wet corn. A Brock 21' diameter wet holding bin was constructed that increased his wet holding by 7,342 bushels. The bin has a ladder, cage, aeration, and access plus. The wet bin and dryer are filled with a new Lambton 8,000 bph galvanized leg. Wet corn is received with a Lambton inclined pit conveyor.



Craig and Barb Meyer

Craig and Barb Meyer of Hastings, MN contracted with Lodermeier’s for updating their existing grain system. Lodermeier’s crew constructed a new Sukup 130’ grain leg for transferring dry grain from their dryer. The grain leg was supported by a 120’ Lemar galvanized tower with a wrap around stairway. The Meyers also needed more storage at their site and had Lodermeier’s construct a new Brock 60’ diameter x 62’ eave grain bin with a capacity of 159,000 bushels.



Arthur Batho

Arthur Batho of Plum City, WI had Lodermeier’s build a Sukup 30’ x 18’ drying bin on his farm. The bin has a drying capacity of 8,900 bushels. Some of the accessories are a 15hp centrifugal fan and heater, sidewall aeration tubes, Sukup triple auger stirring machine, 8” powersweep unload, eave venting, Brock Shur-Step stairway and electric grain spreader.



Jim and Mark Dicke

Jim and Mark Dicke of Red Wing, MN decided they wanted faster drying in their existing setup. They decided to trade their existing dryer in for a bigger Kansun dryer that was completely refurbished by Lodermeier’s crews.



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Ken Forss

Ken Forss of Zumbrota, MN needed more storage on his farm so he hired Lodermeier's to construct this Brock 48' diameter x 62' eave grain bin with a capacity of 99,700 bushels. The bin included Tri-Corr floor, roof handrail, 4 temperature cables with read out device, 10" powersweep unload, side draw, and centrifugal fan. Ken also purchased a new DMC 5" high capacity air system to fill his new bin from his existing tower dryer.



Ter-Rae Farms

Steve and Dennis Mitchell of New Richmond, WI contracted with Lodermeier's to construct a new Brock 60' diameter x 73' eave bin. This bin has a capacity of 185,000 bushels. Our crews also installed a Brock Tri-Corr floor with Parthenon floor supports, 3 centrifugal fans, Harvestime 10" powersweep, 5th tier sidedraw, and Integriss temperature cables.

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Rick Buck

Rick Buck of Goodhue, MN purchased a Sudenga 3,000 BPH wet leg from Lodermeier's to fill his Kansun dryer from his Harvestore silo which he uses for wet holding. He can also use the leg to load his truck from his silo. Rick also purchased two Brock Tri-Corr floors and installed them himself in his Harvestores.



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Don Voxland

Don Voxland of Kenyon, Mn hired our crews to install a new dryer and wet bin. Don chose a new MC CF420 Infinity Series dryer. The dryer has a Pinnacle Lite touch screen control, upper service catwalk, and 36" legs. He also installed a Brock 15' diameter wet holding bin that holds 2,781 bushels. The bin includes Access Plus hopper panel and in bin aeration.



Don and Luanne Filkins

Don and Luanne Filkins of Prescott, WI were interested in trading in their old Super B dryer. They decided on a new MC 730 continuous flow dryer. The dryer included a Pinnacle Lite touch screen control, upper service catwalk and twin axial fans and burners with the ability to dump grain hot or cool. They also had Lodermeier’s crews replace a ring on their storage bin and install a new 8” powersweep unload and Brock Tri-Corr floor.



Randy Erickson

Randy Erickson of Maiden Rock, WI hired Lodermeier’s to construct a new Brock 36’x26' bin. This bin has a Tri -Corr floor with Parthenon floor supports, a Brock 8" powersweep, Shur-Step stairway, roof handrail, and a Brock axial fan.



Joe Petricka

Joe Petricka of Fairbault, MN was looking to update the dryer in his existing system. After looking at his options, Joe decided on a new MC 101275 tower dryer to provide years of quality drying on his farm. The dryer included aluminum screens, Pinnacle touch screen operating system, three outside walkways, 75hp blower, sloped inside floor and grain exchangers.

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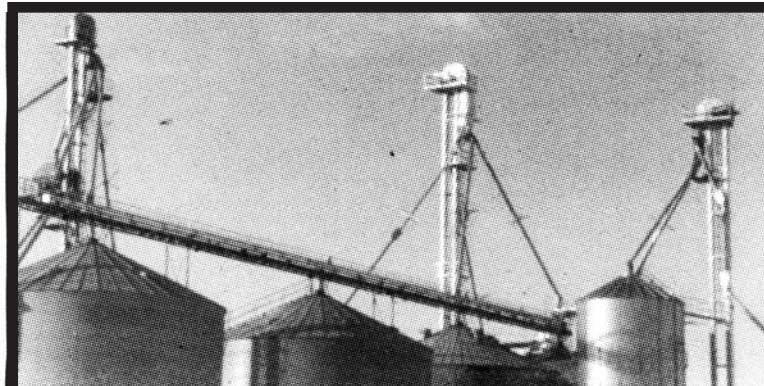
Jason and Joe Hartung

Jason and Joe Hartung of Elmwood, WI were looking for some updates to their existing grain system. They talked with Lodermeier's and bought a used MC dryer, a new DMC 5" air system to fill their storage bin and a new Brock 36' diameter x 33' eave bin with a capacity of 30,000 bushels for dry storage. The bin included a Tri-Corr floor, 10" powersweep unload with a vertical powerhead, centrifugal fan and electric grain spreader.



Diamond S Farms

Bill and Ken Sexton of Millville, MN hired Lodermeier's to do a major upgrade of their drying system. A new MC 10840 continuous flow dryer was first installed. The new dryer includes a sloped inner floor, aluminum screens, and Pinnacle Lite touch screen controls. The dryer is fed wet corn via a new Sukup 8" grain pump. The dry corn is transferred with a new 5" DMC air transfer system to the final storage. They also built another Brock 48' x 37' bin to increase their total storage by 60,000 bushels. This bin includes full floor aeration and a Brock 8" powersweep.



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Fritz Nibbe

Fritz Nibbe hired Lodermeier's to build this 36'x80' Pro-Tec engineered building from Sioux Steel Company on his Lake City, MN area farm. The building sets on a 4' high "pony wall" with treated 2x6 tongue and groove lumber on the inside. Fritz wanted a "post frame" style wall with a sliding door put in the east end wall, and the west end wall is all open. The finished building is used to house The Nibbe's beef cattle in the winter months and also provide some hay storage.



Mark Mangan

Mark hired Lodermeier's crew to build this 30' x 20' addition onto his existing Lodermeier's building in the summer of 2012. The addition has vented eave and gable overhangs, and red and white Pro Panel II steel from Metal Sales Mfg. There are 12 rows of treated 2x6 tongue and groove lumber around the bottom of the building. The Mangan family now has more room for housing the animals on their Goodhue, MN area farm.



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