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2013 PROJECTS 2014 ISSUE PUBLISHED SINCE 1971

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Marty Amundson

Marty Amundson of Zumbrota, MN was looking to do some additions to his home grain site. After careful planning and the use of Lodermeier's Revit computer drawing program we came up with a plan together. Marty installed a new Lowry twin 500 bushel dump pit used to receive grain. From there, Lodermeier's crews installed a new Sukup wet leg supported by a Lemar support tower. Marty also bought a used Kansun 10-25-215 dryer which discharged into a Schlagel dry leg also supported by a Lemar support tower. The final addition to Marty's project was a 30' x 11' Weigh-Rite truck scale with remote display to keep track of grain moving in and out of his facility.



Chris and Rochelle McCarthy

After recently purchasing some property and moving to the Goodhue area, the McCarthys contacted Lodermeier's Inc. in the spring of 2013 with the idea of building two buildings. After some planning and talking with an excavating contractor, it was decided to build a 50' x 80' x 14' post frame shop building with an attached 30' x 36' x 14' post frame storage building. There is a 12' x 50' open lean-to on the north sidewall of the shop as well. Some of the many features included in this project were: a 36" cupola with weather vane on the roof, two 4' x 7' Dutch style swinging doors, and a 10' x 10' Arcadian double sliding door, all from MWI Components. The storage building has 1' vented eave and gable overhangs and 2" "tuff face" roofline insulation. The shop has a concrete floor complete with in-floor heat tubes, a full insulation and steel liner package and an 8' x 48' loft with a utility room underneath it. There are two 12' x 12' insulated overhead doors and two 10' x 10' insulated overhead doors all in the shop building with operators and controls. The McCarthys chose burgundy and charcoal colored Pro Panel II steel from Metal Sales Mfg. for the exterior siding and roof panels.

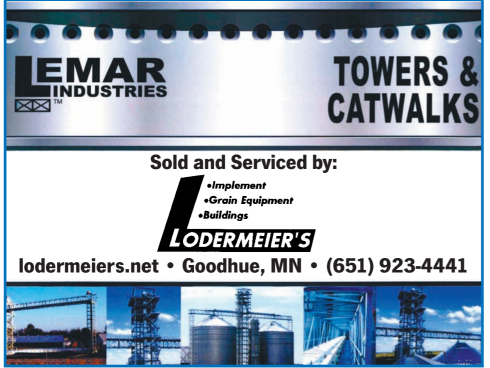
LODERMEIER'S SALES TEAM





Andy Bensend

AB Farms of Dallas, WI hired Lodermeier's to construct two bins to store edible kidney beans. The bins are both Brock 36' x 33' bins with capacities of 30,078 bushels. They were built on 6' stemwalls with tunnels for unloading. They included Brock Tri-Corr floors and centrifugal fans. They also included SentryPac fan monitoring system to control moisture in bin.





Tom Goebel

"Your Professional Concrete Supplier"

Tom Goebel of Cottage Grove, MN came to Lodermeier's looking to update his grain handling equipment on his farm. After drawing up some plans with Lodermeier's he decided to go with two new grain legs from Sukup Manufacturing. Both legs are supported by a Lemar 10' x 10' galvanized tower with a switchback stairway for easy access to the top. Tom also installed a Sudenga drive over conveyor for receiving grain into his new Brock commercial hopper bin with a capacity of 8,500 bushels.



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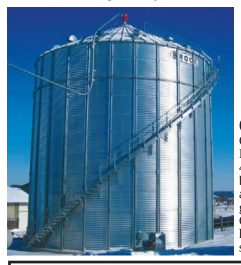
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Knott Farms

Darwin, Gene, and Greg Knott of West Concord, MN hired Lodermeier's crew to install a new DMC Hi Capacity 30 hp air system. The system includes two mufflers to silence the system, an air filter precleaner to keep the system running up to capacity, and cyclones sealed to the bin tops so they don't have to climb to change bins.



Cobian Farms

George Cobian of Hager City, WI hired Lodermeier's crews to construct a new Brock 42' x 40' grain bin with a capacity of 50,000 bushels. George also installed a new DMC 4" air system with a twin 10hp blower to fill his grain bins. Lodermeier's crews also set one of George's existing grain bins onto a new Micada hopper so that he could increase his wet bin size.





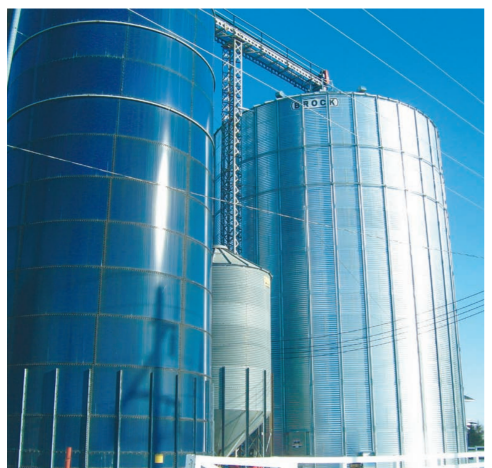
Mark Vieths

Mark Vieths of Goodhue, MN worked with Lodermeier's to increase the speed of his drying system. Mark wanted to dry in a continuous flow mode so he purchased a new MC CF730 Infinity series dryer. The dryer includes a Pinnacle Lite touch screen control with remote monitoring, low speed axial fan, aluminum screens, and side clean-off platform. We then installed a DMC 5" air system to three bins. The air system includes an air filter precleaner, mufflers, and bin consigner.



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Cannon Valley Pine Creek Farms

Pine Creek Farms in Cannon Falls, MN had lost one of their existing bins in 2012 due to a wind storm. They contracted with Lodermeier's to build a new Brock 48' x 66' grain bin that included a 10" powersweep unload, roof handrail, 20hp centrifugal fan and a Tri-Corr floor with Parthenon supports. They also purchased a new Schlagel 1214 drag conveyor that Lodermeier's installed on a catwalk used to fill the bin.



A & G Ranch

Al and Gordy Bauer of Hastings, MN were looking to add more storage on their farm. They decided to remove a couple of smaller bins and build a new Brock 48' x 48' grain bin with a capacity of 77,500 bushels that included a Shur-Step outside stairway, 10" powersweep unload and two 10hp centrifugal fans. The Bauers also had Lodermeier's crews remove their existing roof augers and install a new DMC 5" air system with a 30hp blower to easily fill all their bins from the ground.

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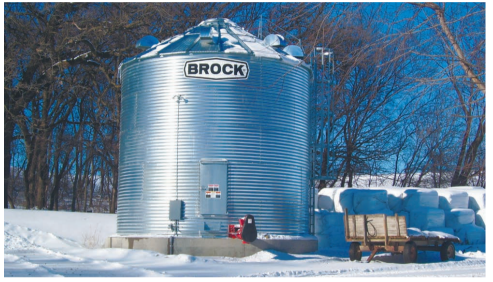
Lonsdale Feed

Lonsdale Feed in Lonsdale, MN was in need of updating their dryer. They contracted with Lodermeier's to install a used MC 970 grain dryer to increase their drying capacity. Lodermeier's crews also installed a Sukup high capacity air system with a 30hp blower to take dry grain away from the dryer.



Tony Heiden

Tony Heiden of Rushford, MN was looking for an experienced contractor to do some additions on his farm. Tony decided to go with Lodermeier's to install a new DMC 4" air system with a 15hp blower to fill his new Brock 36' x 33' grain bin with a capacity of 30,000 bushels. The bin included a Shur-Step stairway, roof handrail, 8" powersweep unload, Tri-Corr floor and a 15hp centrifugal fan.



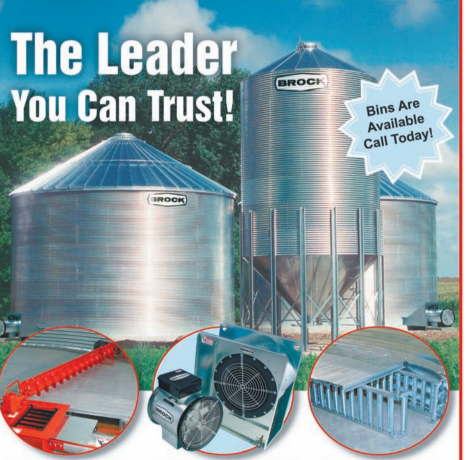
Bill Gorman

Bill Gorman of Goodhue, MN purchased a new Brock 21' x 18 bin with a capacity of 5,500 bushels. This bin includes a roof handrail, eight roof vents, an 8" powersweep unload and a Tri-Corr floor with Parthenon supports.



Steve Nyeggen

Steve Nyeggen of Spring Valley, WI called Lodermeier's with the need for additional drying capacity. Having previous experience with a bin dryer he hired our crews to construct another one on his farm. His choice was to build a Brock 33'x18' with a drying capacity of 10,879 bushels. The bin has many features which include a Shur-Step stairway, eave venting, Brock Tri-Corr floor, 8" powersweep, DMC triple auger stirring machine, wall air tubes, and a Brock centrifugal fan with a modulating valve heater.



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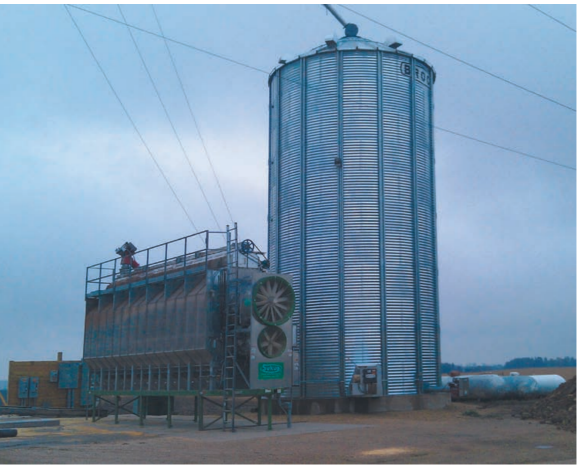
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Jim Klavetter

Jim Klavetter of Eyota, MN hired Lodermeier's to upgrade his drying facility. Jim purchased a 28' Sukup dryer to speed up his drying capacity. The dryer has stainless steel screens, upper service catwalk and GSM modem kit so he can remotely monitor the dryer. Jim also had Lodermeier's crew build more wet storage. He purchased a Brock 21'x40' grain bin that holds 12,000 bushels. It includes an 8" powersweep, centrifugal fan, and a Tri-Corr floor.



Ono Acres

Lonnie Kopp of Maiden Rock , WI made contact with Lodermeier's interested in upgrading his dryer. After some discussion, a Sukup 16' single fan dryer was installed. The dryer has stainless steel screens, upper service catwalk, and Quadra Touch controls. A Kleen-Air grain cleaner was also installed behind the dryer to send better quality grain into the bins.

For bins to 156' in diameter or rectangular flat storage!

2013



Fred Grote

Fred Grote of Kenyon, MN hired Lodermeier's to design an upgrade to his drying facility. Fred first purchased a new Brock 36'x33' bin that holds 30,000 bushels. The bin features a Tri-Corr floor with Parthenon floor supports, 8" powersweep, a Shur-Step stairway with roof handrail, and a Brock low speed centrifugal fan. Then he had our crews construct a Brock 15' x 8 ring wet holding bin with a capacity of 3,530 bushels. The wet holding bin has a rack & pinion roller gate and hopper aeration. The next step was to construct a Sudenga 5,000 bph leg and a Sudenga 2610 drive over conveyor. The leg and conveyor feed two wet bins and the dryer.



Steve Lindstrom

Steve Lindstrom of Red Wing, MN contracted with Lodermeier's to increase his drying capacity on his facil-ity. A new MC101160 continuous flow dryer was first installed. The dryer is our new series of 10' towers. It includes the new ACCU DRY moisture control system, Pinnacle Lite touch screen controls with Trax remote monitoring, sloped inner floor, and 60hp inline centrifugal blower. To handle the wet grain a Sudenga 10,000 bph painted leg was constructed inside of a LeMar galvanized support tower. A Sudenga 10,000 bph curved inclined drag conveyor was installed in a tunnel with a small pit.



Marlyn and Mark Burt

Marlyn and Mark Burt from Utica, MN were looking for a more efficient way to handle their 2013 crop. With the help of Lodermeier's this Lambton 3,500bph galvanized leg, with a Schlagel 8" by six duct distributor was installed inside this Lemar 8' self supporting leg tower. For unloading grain from the field, a Sudenga drive over conveyor was installed in the drive through. Also to aid in removing their crop from the bins, this 12' hopper bin was installed on a drive through bin support tower.

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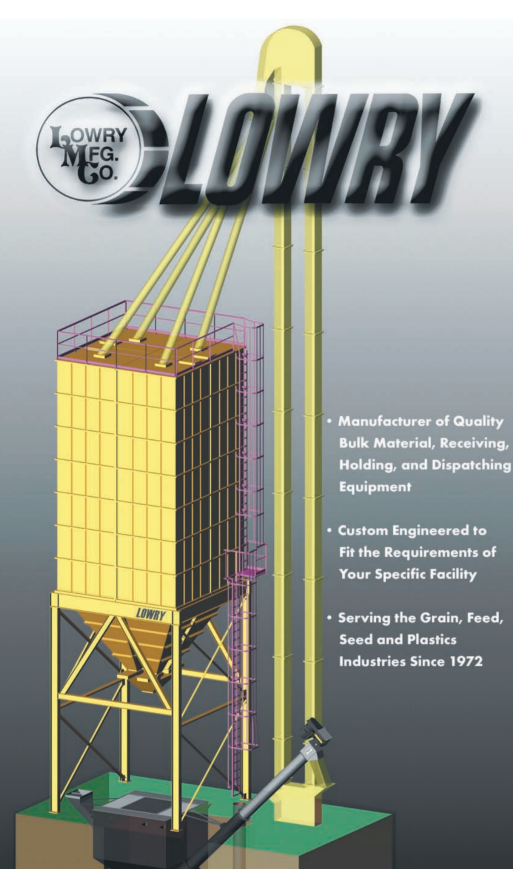
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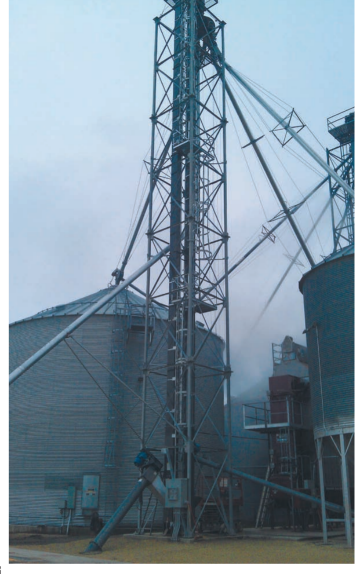
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Joe Bianchi

Joe Bianchi of Elgin, MN had Lodermeier's design a new wet grain dumping system for his grain setup. We first installed a Lowry 650 bushel dumpit. The pit includes a 14" auger with a capacity of 5,000 bph. It also has a full length grate and auto-off sensing. To handle the wet grain from the pit a new Sudenga 5,000 bph leg was constructed inside of a new LeMar galvanized support tower.



Joe Bianchi

Due to some upgrades to the electrical service on the Bianchi's Elgin, MN area farm, this 16' x 24' x 8' stud frame building was built in 2013. The building has three 3' x 4' insulated vinyl single hung windows and one $3/0 \times 6/8$ steel entry door all provided by A.J. Mfg. The building is insulated and finished with 1/2" plywood on the interior. This building now houses the electrical service and control panels for their grain handling equipment.



Ron Keller

Ron Keller of Faribault, MN had Lodermeier's crew construct more grain storage on his farm. Ron chose to increase his storage 83,000 bushels by installing a Brock 48'x 51' bin. The grain bin includes a Brock Harvestime 10" powersweep, 5th ring sidedraw, commercial roof with handrail and peak platform, Brocks patented Tri-Corr floor with Parthenon floor supports, and Boone temperature cables for monitoring the grain temperature.



John Klevan

John Klevan of Goodhue, MN contracted with Lodermeier's to build his own drying setup. John decided to build a Brock 30' x 22' bin with a Shivvers continuous flow bin dryer, which transferred grain to a Brock 36' x 26' dry storage bin. The Shivvers system included a Comp-u-dry control center, printer, computerized plenum temperature control, and a 13hp turbo booster fan with heater.

farm. He chose to build a Brock 48' x 40' bin with a capacity of 66,275 bushels. The bin includes a Tri-Corr floor with Parthenon floor supports, 8" powersweep, and cen-trifugal fan. Our crews also installed a used DMC 5" air system to fill the bin.

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Mike Conzemius

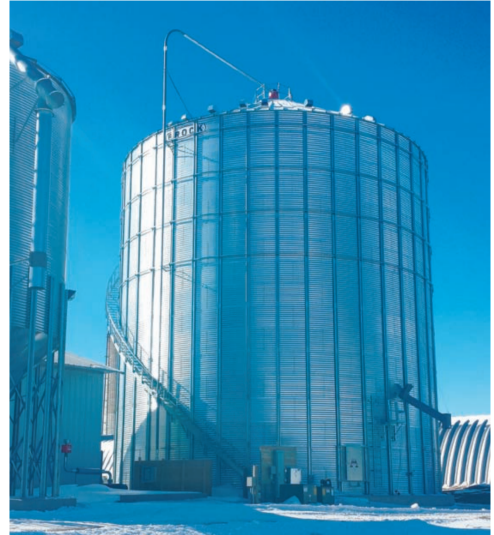
Mike Conzemius of Cannon Falls, MN called Lodermeier's in need of more grain storage. With limited space and height, it was decided to construct a Brock 42'x48' bin. This bin holds 58,672 bushels. Mike had us install a Shur-Step stairway, roof handrail, Brock 8" powersweep, centrifugal fan, Brock Tri-Corr floor, and a 5th ring sidedraw. He also installed Boone temperature cables to monitor the grain temperature.



Marty and Terry Meyers

The Meyers of Elgin, MN called Lodermeier's interested in a drying bin. They hired Lodermeier's to construct a new Brock 30'x18' bin. We installed a Brock 15hp fan and modulating valve heater, DMC triple auger stirring machine, eave venting, Brock Tri-Corr floor with Parthenon floor supports, 8" powersweep, and a Spread-All grain spreader.





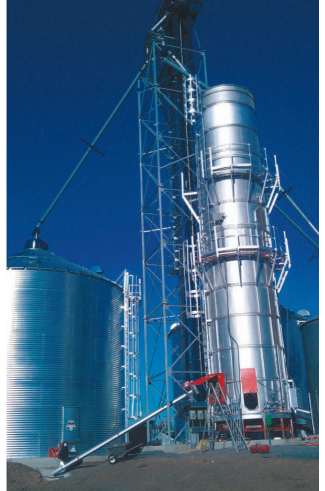
Jeff Holst

Jeff Holst of Prescott, WI hired Lodermeier's to upgrade his farm storage. Jeff replaced some older bins and added additional storage by constructing a new Brock 60'x62' bin. This bin holds 158,474 bushels of corn. The bin includes a 20,000# commercial roof, inside ladder, Shur-Step stairway, and roof handrail. Also installed was a 5th ring sidedraw, two Brock centrifugal fans, Brock Tri-Corr floor aeration, and 10" powersweep.



Jerry Kimmes

Jerry Kimmes of Hastings, MN contacted Lodermeier's with a need to upgrade his drying facility. Jerry chose to install a new MC CF730 continuous flow Infinity Series dryer. The dryer includes aluminum screens, upper service catwalk, and Pinnacle Lite touch screen controls. Lodermeier's crew then constructed a Brock 21' x 7 ring wet holding bin with a capacity of 6,955 bushels. A DMC Hi-Capacity 1700 air sytem with a 30hp motor was installed to deliver dry corn to the bins. The air system includes mufflers, sight glasses, bin consigner, and bin cyclones.





Bill and Dennis Diercks

Bill and Dennis Diercks of Goodhue, MN were looking for a bin to store some beans in. They contracted with Lodermeier's to build a new Brock 24' x 22' grain bin with a capacity of 8,700 bushels. The bin included a Shur-Step outside stairway, roof handrail, six roof vents, Tri-Corr floor with Parthenon supports and an 8" powersweep unload.



Chuck Pedersen of Osceola, WI hired Lodermeier's to construct his grain setup that he purchased. It included a LeMar tower, two Sudenga legs, and a Kansun tower dryer. Chuck then purchased from Lodermeier's a Brock 36'x29' bin that will hold 27,00 bushels. It includes a Brock Tri-Corr floor with Parthenon floor supports, a Harvestime 8" powersweep, and a Brock axial fan.



Dennis and Ruth Buck Buck Farms of Goodhue, MN purchased from Lodermeier's a Brock 18'x18' bin to hold 4,033 bushels of organic oats. The bin has a full floor aeration, 8" powersweep, and an axial fan.





Ag Partners in Wanamingo

Ag Partners in Wanamingo MN needed to increase the speed of their grain handling and also increase their storage capacity at the same time, so they contracted with Lodermeier's to install the following equipment: Schlagel 20k receiving leg, and 20k conveyors to deliver grain to and from the receiving leg. These conveyors are all galvanized, lined and have plug switches and chain break switches. All this equipment is supported by LeMar Industries, galvanized support towers and catwalks. To increase their storage capacity, a Brock 105' diameter bin with a capacity of 750,000 bushels was added. This bin has the zero bin entry sweepmaster bin sweep, four 50hp fans, and the Integras grain management system, which will control the temperature and moisture of the grain.



Ag Partners in Bellechester

Ag Partners in Bellechester, MN wanted to increase their storage capability, and they contracted with Lodermeier's to erect this 105' diameter x 750,000 bushel Brock grain storage bin. This bin features the sweepmaster bin sweep for zero bin entry. Also included were four 50hp fans for aeration. Schlagel provided the conveyors to fill and unload this bin, and was installed on LeMar support towers and catwalk. This bin also has the Integras grain management system to monitor the condition of the stored grain.



Farmers Coop Elevator

Farmers Coop Elevator, Rushford MN was looking for more storage at their location at Southfork, and contracted with Lodermeier's to build this 105' diameter Brock grain storage bin, with a capacity of 750,000 bushels. This bin also has the sweepmaster bin sweep for zero bin entry, (4) 50hp fans for aeration and Boone temperature monitoring cable system to monitor grain temperature. This bin is filled with a 30k Schlagel belt conveyor, which is supported by LeMar catwalk and tower. To unload the bin, a Schlagel drag conveyor conveys the product to a Schlagel grain leg.



Art Gadient

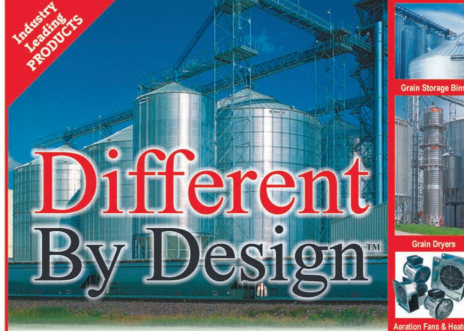
Art Gadient of Red Wing, MN worked with Lodermeier's experienced crew to make some additions to his grain setup. Art went with a rebuilt Kansun 8-17-15 dryer, new DMC 4" air system with 15hp blower, new Brock 21' diameter wet holding bin and a new Brock 33' x 29' bin for storage.





Craig Nord

Craig Nord of Zumbrota, MN hired Lodermeier's crew to build a new Brock 36' x 26' bin to be used for low temperature drying. The bin included a Shur-Step stairway, 20 roof vents, centrifugal fan and heater, powersweep unload, sidewall aeration tubes, Tri-Corr floor and three Boone temperature cables.



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Eldon Malwitz

Eldon Malwitz of Elgin, MN hiredLodermeier's crew to construct a new Brock 42' x40' bin. The bin has a capacity of 50,118 bushels. Eldon chose to install a Shur-Step stairway, roof handrail, Brock Tri-Corr floor with Parthenon supports, and a 10" powersweep.



Gary Gadient of Goodhue, MN purchased a Brock 33' x29' bin from Lodermeier's that holds 22,441 bushels. The bin has a Brock Tri-Corr floor, 8" powersweep, centrifugal fan, and a Shur-Step stairway.



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Robert Lamprecht

Robert Lamprecht of Plainview, MN carefully planned with Lodermeier's to expand his storage capacity. He decided to have our crews construct a Brock 48' x 40' bin. The bin has a capacity of 66,275 bushels. It includes a Shur-Step stairway and roof handrail. Bin unloading is done with a Harvestime 10" powersweep and fed into a Sudenga conveyor. It also includes a Brock centrifugal fan, Brock Tri-Corr floor aeration, and Boone temperature cables.







Kent Haugen

Kent Haugen of Zumbrota, MN contacted us to design a new grain system for him. After much discussion a plan was decided on and the first piece of the system to be built was a new storage bin. The bin is a Brock 75'x62' that holds 252,572 bushels. The bin has full floor aeration with patented Parthenon floor supports. We installed a Sudenga 10" u-trough powersweep to unload the bin quickly. Kent also added a sidedraw with a Shur-Step stairway, a Shur-Step stairway to the bin eave, two high speed centrifugal fans, and Boone temperature cables.



Darrel Klein

Darrel Klein of Mazeppa, MN has been a long time customer of Lodermeier's. For the last several years Darrel has been updating his drying setup. He called our office this winter with the need for more storage and then also purchased a used dryer and leg. He had Lodermeier's construct a Brock 42'x48' bin with a capacity of 58,672 bushels. It includes a Brock Tri-Corr floor with Parthenon floor supports, Boone temperature cables, a Harvestime powersweep, and a centrifugal fan. Lodermeier crews then installed an MC10730 continuous flow tower dryer. It has a Pinnacle Lite control with TruDry technology. A Sudenga 3,000 bph leg and u-trough with a small pit were also installed.



Brad and Clinton Schreiber

Brad and Clinton Schreiber of Plainview, MN had Lodermeier's crew construct a new drying operation on their farm. A new Brock 42'x40' bin was constructed. The bin holds 50,118 bushels. It includes a Brock Tri-Corr floor, Shur-Step stairway, Harvestime powersweep, and centrifugal fan. They also installed a used Kansun 10215 continuous flow dryer and a DMC 5" air transfer system to move the dry grain to the new bin. The air system includes an air filter precleaner, bin cyclone, and mufflers. They also purchased a used wet holding bin.



Benson Farm Service

Benson Farm Service, Lewiston, MN purchased this 11'x20' Weigh-Rite scale to aid weighing to semi-trucks. This scale is in addition to an existing 10'x40' scale.





Rick and Larry Plenge

Rick and Larry Plenge of Elgin, MN worked with Lodermeier's to upgrade their drying system this year. They purchased a used MC101075 continuous flow tower dryer from us for the heart of the drying system. We then installed a Sudenga 5,000 bph leg and a used tower to move the wet grain. They also purchased and installed a 24' Micada hopper for more wet storage.



Brian Flom

Brian Flom of Kenyon, MN contacted Lodermeier's about a new grain bin and a simpler way of moving dry grain from his dryer to his storage bins. Brian decide to install a new DMC 5" air system with a twin 10hp blower and a new Brock 30' x 33' grain bin for dry storage of his corn. The bin included a roof handrail, four roof vents, 8" powersweep unload, axial fan and a Tri-Corr floor with Parthenon supports.



Jeff Breuer

Jeff Breuer of Lake City, MN was in need of more grain storage. He contracted with Lodermeier's to build a new Brock 54' x 66' grain bin with a capacity of 134,000 bushels. The bin included a Shur-Step stairway, roof handrail, side discharge, 10" powersweep unload, Tri-Corr floor and four Boone Temperature cables.



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Randy Cook

Randy Čook had Lodermeier's Inc. build this 30' x 88' x 10' post frame storage building at his Red Wing, MN area home in 2013. A few features Randy included on his new building are 2' vented eave overhangs, 1' vented gable overhangs, three $3/0 \times 6/8 \# 5100$ steel service doors and six 4'x 3' # 900 insulated aluminum windows, all from A.J. Mfg. To wrap the project up, Lodermeier's installed a 30' x 48' x 4" thick concrete slab in a portion of the building, and two 9'x 8' insulated overhead doors with operators were installed.



Roger and Noah Voelker

The Voelker family of Rice Lake, WI hired Lodermeier's to construct a new drying setup on their farm. We built a new Brock 42'x40' grain bin. The bin holds 50,118 bushels. It includes full floor aeration, 8" powersweep with vertical powerhead, 15hp low speed centrifugal fan, and Shur-Step stairway. We then installed a new MC CF730 continuous flow dryer. The dryer include Pinnacle Lite touch screen controls, upper service catwalk, and aluminum screens. We then installed a DMC Twin 15hp 1200 air transfer system to get the dry corn to the bins. Finally a new Brock 18' diameter wet holding bin that holds 5,224 bushels was constructed.



Travis Ryan

After seeing his uncle Dan's new 36' x 112' x 14' cattle building, Travis Ryan of Goodhue, MN chose to build the same type of building for his cattle. Travis, however, purchased the materials package from Lodermeier's Inc. and erected the building himself. This building is the exact same as Dan's building with the exception of a 10' x 10' single sliding door on the east end wall.



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Chuck and Diane Ryan

This 40' x 80' x 12' post frame storage building was put up for the Ryans at their new home east of Goodhue, MN in early 2013. It has a 4' vented eave overhang on the west side, a 20' x 11' single sliding door and a 14' x 11' overhead door with an operator. The roof trusses were designed with a "ceiling load" if the Ryans choose to insulate it in the future. To finish the building Lodermeier's crew installed one service door and three windows.



Dale and Jim Hadler

The Hadler's wanted more machinery storage as well as a heated shop on their Goodhue, MN area dairy farm. After some planning, they decided on this 45' x 80' x 18' post frame building. The building has 2' vented eave and gable overhangs, a continuous vented ridge, four windows and two service doors. The building was divided into a 45' x 48' storage area and a 45' x 32' insulated shop. There is a 24' x 16' double sliding door on the south sidewall for the storage area and a 24' x 18' insulated overhead door with operator for the shop area. We used 6'' (R-19) fiberglass bat insulation in the shop walls and 14'' (R-40) of blown fiberglass insulation was placed in the attic. To complete the shop, 29 Ga. "Bright White" panels from Metal Sales Mfg. were installed on the walls and ceiling.



Dan Ryan

Once again in 2013 Dan Ryan of Goodhue, MN contracted with Lodermeier's Inc. to erect this 36' x 112' x 14' post frame building. Some of the unique features on this building are the "dual slope" roof trusses and the clear polycarbonate panels on the front slope. The building is all open on one sidewall and has a 6' curtain on the opposite side wall. Dan chose to have eight rows of 2x6 treated T & G lumber around the bottom interior for grade boards. All of the columns and engineered trusses for this project were provided from Littfin Truss.



Gary Bonde

This 41' x 15' x 12' post frame building was erected this past year for the Bondes. On this particular building a concrete foundation was poured first and then the building was erected on top of it. Then a 5" thick concrete floor was poured inside the building. The building will be used as part of the Bonde's hog operation on their Nerstrand, MN farm.



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Jason and Andy Schumacher

The Schumacher brothers were in need of more machinery storage on their Welch, MN area farm so they contracted with Lodermeier's Inc. in 2013 to build this 48' x 80' x 16' post frame building. The building has 2' vented eave and gable overhangs, 3' "wainscot" steel on the exterior, a $3/0 \times 6/8$ steel service door and four 4' x 3' slider windows. A clear polycarbonate "ridge light" cap was installed on the peak and finally a 24' x 16' steel (non-insulated) overhead door with an operator was put in the west end wall.



Schafer Transportation

Jeremy Schafer of Goodhue, MN purchased the materials for this 42' x 104' x 14' storage building from Lodermeier's Inc. in 2013. While Lodermeier crews assisted with some of the construction process, a majority of the work was done by the Schafers along with family and friends. There are three 12' x 12' insulated overhead doors in the end wall and one 10' x 12' overhead door in the south side wall. All overhead doors have operators and radio controls. Jeremy designed the building with a 5" thick concrete floor and three long "trench style" floor drains in it. There is 3' "wainscot" steel on the exterior and 1' vented eave and gable overhangs for ventilation. Jeremy chose a 29 Ga. Pro Panel II color steel for the exterior siding and roofing. To wrap up the project two $3/0 \times 6/8 \#7100$ steel service door and five 4' x 3' #900 insulated aluminum sliding windows from A.J. Mfg. were installed.



Ken Ayres

Ken Ayres of Goodhue, MN contracted with Lodermeier's Inc. in 2013 to erect this 50' x 60' x 14' post frame storage building. The building has two $3/0 \times 6/8$ steel service doors and two 18' x 12' insulated overhead doors with operators. To finish the project, 29 ga. Pro Panel II steel siding and roofing panels from Metal Sales Mfg. were installed and then Ken poured a concrete floor inside the building himself.



Ken Slingsby

A 30' X 20' X 9' addition was built onto Ken's existing storage building in 2013. After the new addition was framed, a concrete floor with in-floor heating tubes was placed in the addition, Lodermeier crews removed all the old siding from the existing building and then new Pro Panel II steel from Metal Sales Mfg. was installed on the entire thing. With the exterior remodel complete, crews then installed insulation and liner steel panels on the interior of the 30' x 20' addition. Several windows and a large patio style door were installed in the addition as well. The finished product gives Ken a nicely remodeled older building and nice comfortable work shop to spend the cold winter days in!



Pine Shelter Farms

The Albert's family contracted with Lodermeier's Inc. in 2013 to construct new calf facilities on their Pine Island, MN area dairy farm. After touring some other facilities and some careful planning the Alberts family chose to build two buildings. The first barn is 34' x 108' x 10' and the second barn is 34' x 168' x 10'. Both buildings have five rows of 2x6 treated lumber at grade on both sides of the columns. The roof trusses are 34' Lam Ply trusses provided by Starwood Rafters. The 12' o/c lam ply rafters eliminate bird nest cavities and improve ventilation for the calves. A 2" thick "tuff face" roofline insulation was installed under the roof steel panels to eliminate condensation and dripping in the barns. There are 11' wide concrete alleys down the middle of both barns and the calf stalls are placed 4' in from the outside walls for calf comfort and also allow employees access to the backs of the stalls. A 34' x 24' x 10' insulated and heated utility room is attached to the 168' barn for washing of buckets, distributing milk to the calves andit also provides some added bonus amenities for the staff! Forest Green and Brite White color steel panels from Metal Sales Mfg. were chosen for the siding and roofing. The color matched ridge vents were purchased from MWI Components. The Alberts chose to have curtains installed on the side walls of both barns for ventilation.



Scott Meyer

Scott Meyer of Wabasha, MN contracted with Lodermeier's Inc. this past year to erect this 60' x 104' x 18' post frame machine shed. There is a 3' vented eave overhang along the south side, one $3/0 \ge 6/8$ steel entry door, and clear polycarbonate "ridge light" cap on the peak. There are both a 24' x 16' and a 16' x 16' overhead door in the south sidewall. Lodermeier's crew used engineered trusses from Littfin Truss Co. for the roof framing and finished off the project using Pro Panel II metal siding and roofing panels from Metal Sales, Mfg.



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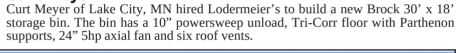
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Jon Meyer

Jon Meyer of Lake City, MN was looking to add more storage and a faster way to dry grain. Jon purchased from Lodermeier's this Brock 27' x 33' grain bin, with full floor aeration, 8" sweepmaster bin sweep and Brock grain spreader. To increase his drying capacity, Lodermeier's installed this pre-owned Kan-Sun 10-25-215 grain dryer which was refurbished by Lodermeier's.



Tom Leisen Tom Leisen of Plainview, MN hired Lodermeier's to construct a new wet holding bin on his farm. Tom went with a Brock 21' diameter x 6 ring tall bin with a capacity of 6,100 bushels. The bin included an outside ladder, two roof vents and an Access Plus hopper door.



Ruth Kiihbauch

Ruth Kiihbauch of Hastings, MN hired Lodermeier's to construct a new Brock 36'x26' bin. The bin has a capacity of 23,765 bushels. A Tri-Corr floor with Parthenon floor supports, an 8" powersweep and a Shur-Step stairway were installed on this bin.



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Devenshire Farms

Devenshire Farms of Farmington, MN contracted with Lodermeier's to do a major upgrade of their drying and grain storage facility. The first item constructed was a new Brock 54' x 66' bin that holds 134,405 bushels of grain. The bin includes a Tri-Corr aeration floor, 5th tier sidedraw, 10" Harvestime powersweep, Shur-Step stairway, centrifugal fans, and Boone temperature cables. The next step was to upgrade the drying capacity. They chose to purchase a new MC10950 continuous flow tower dryer. The new dryer is equipped with AccuDry for very consistent automatic moisture control. The dryer is operated with a Pinnacle Lite touchscreen control and can be remotely monitored with the MC Trax system. The dryer is filled by a Sukup grain pump and the dry corn is sent to the bins through a new DMC 1700 air system with a 40hp motor.



Fahey Farms

Tom Fahey of Rosemount, MN hired Lodermeier's to redesign and expand his drying and storage facility. Tom increased his storage capacity by constructing a new Brock 48' x59' bin that holds 94,210 bushels. The bin includes a 5th ring sidedraw with a Shur-Step stairway, a Brock Tri-Corr floor with Parthenon floor supports, centrifugal fan, Shur-Step stairway to roof, roof handrail, commercial roof with railings, and a 10" powersweep with 13" vertical powerhead. Tom then purchased a new MC10950 vacuum cool-pressure heat tower dryer. The dryer has the new state of the art Accu-Dry moisture control system by Dryer Master. Ease of operation is performed on the Pinnacle Lite touch screen control which can be monitored on the internet any place in the world. The dryer also includes two clean-off platforms, sloped inner floor, and whisper quiet inline centrifugal fan. Dry corn is then fed into a Sudenga u-trough which then feeds a new DMC Air Transfer 1700 with 40hp motor. Tom also installed a used leg to feed the dryer.



AI Reese

Al Reese of Goodhue, MN contacted Lodermeier's with a need to upgrade his drying facility. He had Lodermeier's construct a Brock 48' x 37' bin with a capacity of 45,481 bushels. The bin includes a Harvestime powersweep with a vertical powerhead, Shur-Step stairway, and Brock Tri-Corr floor with Parthenon floor supports. He then purchased a Sukup 8" grain pump to move the grain from the dryer to the new bin. He also installed an MC CF730 continuous flow dryer. The new dryer included aluminum screens, clean off platform, and Pinnacle Lite touchscreen controls.





Vernon and Alan Mote

Vernon and Alan Mote of Utica, MN hired Lodermeier's to expand their drying and storage capacity. Alan contracted to build a new 48'x40' bin to store 66,275 bushels of his corn crop. The bin is equipped with Brock's Tri-Corr floor and Parthenon supports, 10" powersweep with a 13" vertical powerhead, centrifugal fan, 5th tier sidedraw, Shur-Step stairway, and Boone temperature cables. Vernon upgraded the drying system by purchasing a new MC 10950 continuous flow dryer, DMC 1700 40hp air sytem, and a Sudenga 5,000 bph leg. The MC10950 dryer is capable of drying 1,240 bph at 5 point removal. It includes aluminum screens, two catwalks, sloped inner burner floor, and stainless steel sweep floor. The dryer is controlled by a Pinnacle Lite HMI touch screen which can be remotely monitored. Moisture control can be handled by manual operation, Tru-Dry heat based drying, or MC's new Accu-Dry Dryer Master moisture control system. The air system includes large cyclones, mufflers, sight glasses, and air filter precleaner.



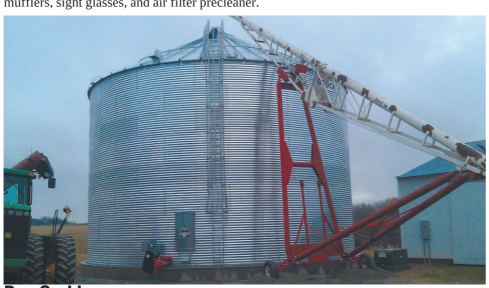
Tim Jennings

Tim Jennings of River Falls, WI purchased a used Butler leg from Lodermeier's. Our experienced crews constructed the leg and installed a screener. Tim moves wet grain to the dryer and wet bin with his new leg.



Terry Schwake

Terry Schwake of Kenyon, MN wanted to update his drying facility. Terry contracted with Lodermeier's to construct a new MC 10950 tower dryer that included a 50hp inline centrifugal blower, aluminum outer screens, Pinnacle Lite touch screen controls and the new Accudry moisture control system. Terry also upgraded his air system to a new DMC high capacity 5" air system with a 30hp blower to keep up to his new dryer.



Dan Corbin

Dan Corbin of Plainview, MN purchased a Brock 48' x 29' bin that holds 49,514 bushels. The bin has a Brock Tri-Corr floor with patented Parthenon floor supports, Harvestime 10" powersweep, two ring latchlock door, and centrifugal fan.



Gary Schladweiler

Gary Schladweiler of Maiden Rock, WI was looking to upgrade his dryer. He decided to go with a new MC CF820 Infinity series dryer that includes two low speed axial fans, Pinnacle Lite touch screen controls, aluminum outside screens, 3' dryer legs to sit above his airlock and the ability to dump cool or hot. Gary also had a Kleenair screener installed on his dryer discharge to remove the fines from his corn.

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Steve Carlson

Steve Carlson of Welch, MN wanted to build a new farm shop for his crop farming operation. After some planning and touring other shops in the area, Steve chose to build this 64' x 76' x 18' building. Energy efficiency was a big factor in Steve's decision making process when it came to designing the shop, so he chose to go with a solid core building from Energy Panel Structures. This type of construction uses structural insulated panels or "SIPS. The 4' x 18' x 8" thick wall panels have an R-33 value and Steve chose to have a .090 FRP (glass board) laminated to inside of the panels. After another contractor came in and placed the concrete foundation and slab, Lodermeier crews were on site to assemble the building. There is a 26' x 16' insulated overhead door in the south end wall as well as a 14' x 14' door with a hi-lift track option. The building has a continuous vented ridge and 2' vented eave and gable overhangs to ventilate the attic. A steel ceiling was installed on the interior and then 14" of blown fiberglass was placed in the attic. Finally Steve had crews install the 10' x 76' loft, the electrical wiring, plumbing, a utility room, a farm office and of course a restroom complete with a shower! To heat the new shop Steve opted for an in-floor heat system that uses an LP fired boiler.

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