

2014 PROJECTS 2015 ISSUE

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Steve Lindstrom

Steve Lindstrom of Red Wing, MN, contracted with Lodermeier's to expand his new grain setup. Lindstrom had the crews construct another Brock 48'x51' bin that holds 83,036 bushels. The bin includes a Brock Tri Corr floor with Parthenon floor supports, a Harvestime 10" powersweep, a 20hp low speed centrifugal fan, and a 5th ring sidedraw. The grain is monitored inside the bin with Boone temperature cables. A new Sudenga Super Span catwalk and Sudenga 1210 conveyor were installed across the top of all of the bins along with Sudenga support towers to fill the bins. A used leg from his old facility was set in place to raise the grain from the MC dryer to the new catwalk.



Burfeind Dairy Farm

Burfeind Dairy of Goodhue, MN, expanded their dairy operation this past year. After much planning the Burfeinds chose to have Lodermeier's erect their new free stall barn and milking parlor. Once excavation and other site prep was completed, the Burfeinds had concrete crews come in and pour the concrete for the entire facility prior to the start of building construction. A fully engineered building package from EPS Buildings of Graettinger, IA. was chosen for this project. Some features on the 110' wide x 332' long x 14' high free stall barn include four rows of stalls and a drive-through feed alley in the center. A 12' o/c Lam Ply rafter system from Starwood Rafters Inc. was used for the roof. Connecting the free stall barn to the parlor is a 44'x 72'x 14' holding area complete with a crowd gate and in-floor heat in the return lanes. A special 5' x72' long walk lane was erected on the west side of the holding area to allow workers better access to the free stall barn and bed pack area while still being under the roof. Finally, the 88'x35'x 5'-6" milking center was erected. The milking center consists of two 22'x 25' wings on either side of a 44' x 35' double 10 milking parlor. The two wings on either side of the parlor make up the milk house, utility room, supply storage area and office. A 34' wide mansard was built on the front of the parlor and helps provide fresh air for five ventilation fans in the parlor area. There are two 9'x 8' insulated overhead doors in the milking center for bringing in supplies as well as several windows that provide natural light in the facility.

1995-91 1995-1997-19

ODERN

Grain Handling

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

Buildings

Travis Thomforde



Commercial

Buildings

Farm Equipment Sales

Todd Dicke



WHITE



DRYFRS

AGCO ALLIS AGCO MUSTANG. GLEANER HESSTON MILLER PRO Sukup





George Feidt George Feidt of Cannon Falls, MN, called Lodermeier's interested in more grain storage. After looking at several options he purchased a Brock 36' diameter x 29' eave bin with a capacity of 26,938 bushels. The crews installed a Brock Tri Corr floor with patented Parthenon floor supports, a Harvestime 8" powersweep, and a Shur-Step stairway.





"Your Professional Concrete Supplier"

Jeff Holst of Prescott, WI contracted with Lodermeier's to construct a new grain bin, leg, and tower. Holst constructed a Brock 60' diameter x 62' eave bin with a capacity of 158,474 bushels. The bin has a Brock Tri Corr floor with Parthenon floor supports, Brock 10'' powersweep, Shur Step stairway, and low speed centrifugal fans. A LeMar 12'x12'x140' galvanized support tower was constructed to support a new Sudenga 146' tall x 3,500 bph leg. This leg delivers corn from the Sukup dryer to the new grain bin.



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Doyle Farms

Doyle Farms of Farmington, MN, contacted Lodermeier's with the need to construct a new grain facility on a farm near Austin, Mn. After some discussion and careful planning the first decision was to build (2) Brock 48'x33' eave bins. These bins hold 55,101 bushels each. They have Brock's Tri Corr aeration, 15hp low speed centrifugal fans, Harvestime 8" powersweep, and Boone temperature cables. A Brock 18' diameter x 7 ring wet holding bin was constructed next to hold about 5,000 bushels of wet storage. Lodermeier's then located a slightly used MC 10730 continuous flow tower dryer. This dryer features TruDry moisture control and aluminum screens. In order to handle the grain several pieces of equipment were installed. A Sudenga inclined drag conveyor moves the wet grain from the wet bin to the dryer leg. A used Schlagel 4,000 bph leg was installed to fill the dryer. Finally a LeMar galvanized support tower was erected to hold a new Sudenga 88' x 3,000 bph leg and distributor.

Ter Rae Farms

Steve and Dennis Mitchell of New Richmond, WI, sat down with Lodermeier's to completely redesign their grain setup using our Revit 3D drawing program. After a plan was decided on a new Brock 30' diameter x 66' eave bin with a capacity of 40,879 bushels was constructed for wet storage. This bin includes a Brock Tri Corr floor with Parthenon floor supports and (2) Brock 10hp high speed centrifugal fans. The grain is transferred out of the bin using a GSI curved inclined conveyor. A new LeMar 130' galvanized support tower was constructed to support a new GSI 137'x3,500 bph leg to transfer dry corn to the grain storage bins. The crews also installed an incline conveyor from the dryer to the new dry leg.





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Hinrichs Farms

Gary and Craig Hinrichs from Red Wing, MN, purchased anew MC10950 continuous flow tower dryer from Lodermeier's. The dryer includes aluminum screens, 3 catwalks, and a low speed inline centrifugal blower. It has the new MC AccuDry moisture control with a Pinnacle Lite touchscreen control. The dryer can be remotely monitored using the MC Trax monitor system.



Prairie Ridge Farms

Mike Zabel of Plainview, MN, needed more grain storage. He contacted Lodermeier's and decided to build a new Brock 42' diameter x 29' eave bin with a capacity of 37,287 bushels. This bin has a Shur-Step stairway and roof handrail. A Brock Tri Corr floor with Parthenon floor supports was installed for aeration. Zabel also has (2) 7.5hp low speed centrifugal fans and a Brock 8" powersweep in this bin.



Reed Kvittem

Reed Kvittem of Wanamingo, MN, called Lodermeier's interested in updating his grain dryer. After some discussion it was decided to install a new MC CF730 continuous flow dryer. This dryer has aluminum screens and catwalk. It is controlled by a Pinnacle Lite touchscreen control that operates the TruDry moisture control system. This dryer also has the MC Trax monitor system so he can see what is going on anytime of the day.



Jon Houglum

Jon Houglum of Kenyon, MN, purchased a new Brock 36' diameter x 22' eave bin from Lodermeier's. This bin holds 20,653 bushels of grain. The crews installed a Brock Tri Corr floor with Parthenon floor supports, a Brock 8" powersweep, a Shur-Step stairway, and a Brock axial fan.





Ron Hanson

Ron Hanson of Red Wing, MN stopped in at Lodermeier's to inquire about a new grain bin. Hanson decided to build a Brock 33' x 18' eave bin so he can air dry his grain. This bin holds 14,523 bushels. It includes a Brock Tri Corr floor with Parthenon floor supports, a 15hp low speed centrifugal fan, and a Harvestime 8" powersweep. Hanson also had the crews install a DMC triple auger stirring machine to speed up the drying process.



Al and Brad Swanson

AlandBradSwanson of Hastings, MN.contactedLodermeier's sales staff with the need for additional grainstorage.Aftersome discussion they decided to build a new Brock 42' diameter x 29' eave grain bin. This bin will hold approximately 37,287 bushels. The bin was constructed with a Shur-Step stairway, peak platform, and roof handrail for safe access of the bin. A Brock Tri Corr floor with Parthenon floor supports and a 10hp low speed centrifugal fan was installed for proper aeration. They also had our crews install a Harvestime8"powersweepforease of unloading the grain.

Marty Voth Marty Voth of Red Wing, MN, added additional storage for his 2014 crop. This Brock 27' diameter by 26' eave height grain bin was installed. The capacity of this bin is 12,977 bushels and features full floor aeration, 14" Brock axial fan, electric grain spreader and is being filled with a continuous flow auger coming from his Shivvers drying bin.



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Mike and Bob Carroll

Mike and Bob Carroll of Dundas, MN, were looking to update their drying facility. They contracted with Lodermeier's to install a new Sukup T163 Centrifugal fan grain dryer. This dryer is capable of vacuum cool-pressure heat drying for high efficiency. It also included 3' dryer stands, stainless steel screens and touch screen controls. The Carrolls also contracted to build a new Brock wet bin with a capacity of 5,500 bushels and a new DMC 20hp 5" air system to easily fill their storage bins from the dryer.



Erickson Farms

Todd and Jeff Erickson of Cannon Falls, MN, purchased a new MC 101160 continuous flow tower dryer from Lodermeier's. This new dryer is a completely redesigned version of the previously popular 10'MC tower dryer. It has a single 60hp inline centrifugal belt driven blower that is connected to an aluminum and stainless steel Midco burner. The burner section now has a sloped inner floor so grain trash will continue to back into the grain column and reduce the risk of fire. It has all aluminum screens along with a stainless steel sweep arm floor. The biggest upgrade to the new dryer comes in the way of controls. It comes standard with a Pinnacle Lite touch screen control that can be monitored via internet anywhere in the world. Accurate moisture control is now accomplished with the new AccuDry control powered by Dryer Master.

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Juers Family Farm

Brian, Nathan, and Jake Juers contacted Lodermeier's interested in speeding up their drying setup. The best choice for them was to install a new MC 10950 continuous flow tower dryer. With its highly efficient Midco burner and 50hp inline centrifugal blower it greatly increased both their drying capacity and efficiency. The dryer has a 50hp phase converting variable frequency drive so it can be run on single phase power. It has three catwalks and aluminum screens. The new AccuDry moisture control system is run by a Pinnacle Lite touch screen control installed in their Lodermeier built electric shed. The dryer can be monitored anytime internet is available with an MC Trax system. Dry corn is dispersed to the bins with a new DMC 170040hp air transfer system. Wet corn is brought into the system with a Sudenga 8,000 bph curved inclined drag conveyor installed in a 4' deep pit. A Sudenga 8,000 bph grain leg installed in a LeMar galvanized support tower sends the corn to the wet bins.



Mark Vieths

Mark Vieths of Goodhue, Mn contracted with Lodermeiers to build a new wet storage bin for his drving system. The crews constructed a Brock 21' diameter x 7 ring wet holding bin that holds 6,955 bushels. The bin also includes an aeration package.

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John Allen

John Allen of Eyota, MN, contacted Lodermeier's with the need for more grain storage. Allen decided to construct a Brock 42' diameter x 37' eave bin that holds 45,841 bushels of grain. The bin includes a Brock Tri Corr floor with Parthenon floor supports for good aeration, a 15hp low speed centrifugal fan for quiet airflow, and a Harvestime 10" powersweep for easy unloading.





Jerome Maier

Jerome Maier of Ellsworth, WI, hired the Lodermeier's crew to erect a new Brock 27' diameter x 18' eave bin. This bin will hold approx. 9,464 bushels. It includes a Brock Tri Corr floor with Parthenon floor supports, a 10hp axial fan, and an 8" Harvestime unload.



Farmers Coop Elevator

Farmers Coop Elevator, Spring Grove, MN, wanted to expand their storage capacity, and so they contracted with Lodermeier's to install this 60' diameter by 88' eave height bin with a capacity of 220,000 bushels. Included with this bin are a side discharge load out spout, two 15 hp Brock centrifugal fans, and a sweepmaster bin sweep. To fill and unload this grain bin, Schlagel grain legs and conveyors were installed along with LeMar catwalk and towers.





Todd Dicke

Todd Dicke of Red Wing, MN, purchased a new Brock 48' diameter x 40' eave bin with a capacity of 66,275 bushels. The bin includes a Shur-Step stairway and roof handrail, a 5th ring sidedraw with a Shur-Step stairway, a Brock Tri Corr floor with Parthenon floor supports, a Harvestime 10" powersweep, and a 15hp low speed centrifugal fan. Boone temperature cables were also installed to monitor the grain.



Tom Ferrier

Tom Ferrier of Dover, MN, compared bids with a competitor and chose to purchase a bin from Lodermeier's. The Ferriers decided to build a Brock 36' diameter x 33' eave bin with a capacity of 30,078 bushels. The bin has a Brock Tri Corr full floor aeration with Parthenon floor supports, a Brock 8'' powersweep, and a 5hp axial fan. The bin also includes a Spread-All electric grain spreader. They also had Lodermeier's install an MC Trax monitor system on their dryer so they can monitor the dryer from anywhere.



John Dondlinger

John Dondlinger of Millville, MN, chose to work with Lodermeier's to construct a new grain setup on his farm. Dondlinger had Lodermeier's construct a new Brock 42' diameter x 37' eave bin with a capacity of 45,841 bushels. The bin has full floor aeration with a 15 hp centrifugal fan, 8" Brock powersweep, and a Shur-Step stairway. The crew then constructed a Brock 18' diameter x 8 ring wet holding bin that holds 5,514 bushels. The bin has an aeration package in it. Dondlinger also installed a new MCCF520 Infinity series dryer. The new dryer has aluminum screens and catwalk. It is controlled with a Pinnacle lite touchscreen control and TruDry moisture technology. The dryer can be remotely monitored with MCTRAX anywhere internet is available. Corn is sent to the new bin with a DMC air transfer 700 air system. It has blower silencers, air filter precleaner, and a cyclone.









ROCK

Keith, Kris, and Kerry Carlson of Goodhue,

Carlson Farms

MN, stopped in at Lodermeier's and inquired about adding more grain storage on their bin site. They were in need of an additional 150,000 bushels of storage, so a Brock 60' diameter x 59' eave bin was purchased. The bin has a Brock's Tri Corr full floor with Parthenon floor supports. The grain is aerated using (2) Brock 15hp quiet low speed centrifugal fans. A Brock Harvestime 10" powersweep with plenty of sumps was installed to remove the grain. Boone temperature cables were also installed to properly monitor the grain.

Bombay Elevator

Steve Boyum of Wanamingo, MN, worked with Lodermeier's to increase his drying capacity and efficiency. After some discussion it was decided to install a new MC 101375 continuous flow tower dryer. The new 10' tower dryer uses a Pinnacle Lite touch screen control system for easy operation. It has the new state-of-the-art Accu-Dry by Dryer Master moisture control system for efficient drying of grain. The dryer features aluminum outer screens, four catwalks, sloped inner burner floor, and stainless steel sweep floor. Operation of the dryer can be remotely monitored by MC's TRAX monitor system. Service on the dryer is backed up by Lodermeier's factory trained and certified technicians.

Larry Conrad/ Mike Ludwig

Larry Conrad/Mike Ludwig of Dundas, MN, purchased this Brock 42' diameter x 40'eaveheight grain bin from Lodermeier's. This bin has the sidewall stairway, 27" Brock centrifugal fan, roof handrail and peak walk-around. The capacity of this bin is 51,451 bushels. Brock's Tri-Corr floor and 11 roof vents help in the aeration process.





Ag Partners Ag Partners, Bellechester MN, upgraded their grain handling facility. This project included 20k, 10k, and 8k Schlagel grain legs to handle incoming and outgoing grain. Also installed were (3) Schlagel 30k belt conveyors and a 20k and 10k drag chain conveyor. These were also manufactured by Schlagel. All the legs, belt conveyors and drag conveyors were installed in LeMar catwalks and self-supporting towers.





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Bernie Sheehan

Bernie Sheehan of Kellogg, MN, purchased a new Brock 54' diameter x 51' eave bin from Lodermeier's. This bin will hold approximately 106,119 bushels. The bin was constructed with an inside and outside ladder with platforms. It has (2) 10hp low speed centrifugal fans and a Brock's Tri Corr floor with Parthenon floor supports. Grain is unloaded using Brock's Harvestime 10" powersweep. Boone temperature cables were installed to monitor the grain. Sheehan also purchased a used DMC air system to transfer the corn to this bin.



Clair Olson

ClairOlson of Rushford, MN, contacted Lodermeier's interested in a complete new grainsystem. Together a new design was decided upon and Lodermeier crews began installation. A slightly used MCCF730 was installed to dry corn. It has aluminumscreens and TruDry moisture control. A new DMC Air Transfer delivers the corn from the dryer to a new Brock 42' diameter x 40' eave bin. This bin has a capacity of 51,451 bushels and has a Tri Corr floor with Parthenon supports, 8'' powersweep, Shur-Step stairway, and centrifugal fan. ABrock 18' diameter x 4 ring wet holding bin that holds 3,233 bushels was erected to hold the wet corn. This bin also has an aeration package installed. Olsen also purchased a new Westfield auger and had Lodermeiers construct a small pit to dump his trucks.



Dale Jech

Dale Jech of Elgin, MN, hired Lodermeier's to construct a grain bin for more wet storage. Jech purchased a Brock 18' diameter x 26' eave bin with a capacity of 5,602 bushels. The bin includes a 6" powersweep, Brock's Tri Corr floor aeration, a 5hp low speed centrifugal fan, and a Shur-Step stairway.



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Drum Creek Farm

Bob Matthews and Marcia Ukura, owners of Drum Creek Farm near Goodhue, MN contracted with Lodermeier's, Inc. to erect two buildings in 2014. The first, an 18' x 12' x 12' building was built for large hay bale storage. The building has a concrete floor and two 9' x 12' slider doors for access. The second building erected for Drum Creek Farm in 2014 was this 60' x 192' x 14' post frame type building divided into a 60' x 120' riding/training arena for horses, with the remaining 60' x 72' area separated into a heated carriage storage area, a heated shop, six horse stalls, a viewing area with kitchen and restroom, a shower stall for the horses and a utility room. There is 29 GA. Pro Panel II steel on the exterior as well as liner panel on the interior. Eight 4' x 3' model #900 insulated slider windows and several #5100 steel service doors were all provided by A.J. Mfg. A 2'' "tuff face" condensation control roof insulation was used under the roof steel. The 60' x 72' area has a full 5'' thick concrete floor with in-floor heat. There are three cupolas and weather vanes from MWI Components on the roof, and the eight overhead doors provide easy access to the different areas of the facility.





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Keith Bremer

Keith Bremer of Pine Ridge Farm, Lake City, MN, upgraded his grain drying facility by adding this M-C 10950 tower dryer and a 60' Sukup grain leg supported by a LeMar self-supporting tower. The grain dryer has all the latest technology, such as Accu-Dry, grain turner, pinnacle lite and soft start.



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Flash Farms

Jeff and Pete Flashinski of Thorp, WI, were looking to add some bean storage to their growing grain facility. They planned the site with the help of Lodermeier's and decided to build a Brock 72'x44' grain bin with a capacity of 169,000 bushels. The bin is filled by a Schlagel drag chain conveyor that sits on a Lemar galvanized catwalk. The bin includes a fifth ring side draw load out, second ring side draw load out and a Norstar u-trough powersweep unload for multiple unloading options.



John Huneke

John Huneke of Goodhue, MN, contacted Lodermeier's to build this new Brock 42'x33' bin at their new feedlot facility. The bin has a capacity of 41,500 bushels and includes a roof handrail, Shur-Step stairway, Tri-Corr floor, 8'' powersweep unload and a 27'' 15hp centrifugal fan.



Norb and John Kuhn

Norb and John Kuhn were looking for more grain storage on their Randolph area farm. They talked with Lodermeier's and decided to build a Brock 30'x18' grain bin. This bin includes a roof handrail, Shur-Step stairway, and an 8" powersweep unload. They also decided to update an existing bin with a new foundation, new bottom ring, full floor and powersweep unload. BIGGER STRONGER FASTER

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Kemmerer Farms

Brad and Brian Kemmerer of Diamond Bluff, WI, hired Lodermeier's to update their drving setup. They installed a new Brock 24' diameterx 33' bin with a capacity of 12,958 bushels for more wet storage. The bin includes a Brock Tri Corr floor with Parthenon floor supports, a Harvestime 8" powersweep, centrifugal fan, and a Shur-Step stairway. Wet corn is transferred to the dryer with a Sudenga 3,000 bph grain leg. A new MC 10950 continuous flow tower dryer was constructed to increase drying capacity and efficiency. The dryer has aluminum screens and three catwalks. AMidco aluminum and stainless steel burner and low speed inline blower sends the heat to the corn. A Pinnacle Lite touch screen control box was installed in the new electric shed. The dryer moisture control system is a very accurate system called AccuDry by Dryer Master. It keeps great control of the dryer which can be monitored with an MCTRAX system.



Murphy Farms

Patrick Murphy of Balsam Lake, WI, chose to purchase a new dryer from Lodermeier's. Murphy decided on a new L1350 Legacy series dryer. The dryer includes centrifugal fans for quiet operation, aluminum screens, Pinnacle Lite touch screen control, MC TRAX for remote monitoring, and the new MC Accu Dry moisture control system.



Jeff Davidson

JeffDavidsonofKenyon,MN,worked with Lodermeier's to improve his drying efficiency. Jeff chose to install a new highly efficient MC10950 continuous flow 10' tower dryer. The dryer has aluminum screens and three catwalks. The 10' tower dryer is controlled by a Pinnacle Lite touch screen control and can be remotely monitored anywhere in the world by MC TRAX. Outgoing moisture can be controlled by manual operation, heat based TruDry technology, or the MC state of the art AccuDry by DryerMastermoisture based controls.



Four Z Ranch

The Zorn Family purchased this 64' x 48' x 16' building from Lodermeier's Inc. in 2014 and had the crews erect it on their Frontenac, MN area farm. The building has 4 ply 2'x6' laminated columns and engineered roof trusses from Littfin Truss Company. Other features include an 18' x 14' commercial steel overhead door with operator and a 24' x 16' double slider door all on the end wall. A $3/0 \ge 6/8 \mod 5100$ steel service door provided by A.J. Mfg. completed the building.



Buck's Unlimited

The Buck Family purchased this 64' x 240' x 16' post frame building in 2014 for housing heifers on their Goodhue, MN dairy farm. The Bucks had the concrete foundation walls and flatwork poured prior to the start of construction and all building columns were fastened to the top of the foundation. The facility consists of a 48' x 240' building with dual slope trusses and a 16' x 240' lean-to that serves as the drive-through alley for feeding and bedding purposes. This building has 2" "tuff face" roof insulation provided by AMD Distribution under the roof steel. This product helps with condensation and dripping inside the building as well as extending the life of the roof steel. Clear polycarbonate panels were used on the south (front) roof slope with the peak being left open for ventilation. The two 16' x 16' slider doors were located on the end walls and aid in clean out. There are two 15' x 12' overhead doors at each end of the drive-through alley that have openers with radio controls so the feeder doesn't have to exit the tractor to gain access.



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Richard and Kathy Jacobson

Richard and Kathy Jacobson purchased this 30' x 56' x 16' post frame storage building from Lodermeier's and had the crews erect it on their farm near Red Wing, MN. Some of the features included in this project were 2' vented eave and gable overhangs, five 4' x 3' #900 insulated slider windows and a 3/0 x 6/8 #5100 service door from A.J. Mfg. Lodermeier crews installed 1/2" OSB sheathing around the interior bottom of the building to act as a protective liner. There is a clear polycarbonate "ridge light" cap on the peak and 29 GA. Pro Panel II siding on the exterior. The Jacobsons had an 18' x 14' overhead door with operator installed on the end wall and an 18' x 15' single slider door installed on the south side wall.



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Bernie Monn

Bernie Monn purchased this 60'x 60'x 14'" stud frame" type storage building from Lodermeier's and had the crews erect it on his Hampton, MN area farm. The building was erected on a concrete slab that Monn had poured by other crews. The 60' "scissors style" engineered roof trusses were spaced at 4' o/c and supplied by Littfin Truss Company. The 2x6 stud walls are covered with 1/2" OSB sheathing and fastened to a treated base plate. A 2/8 x 6/8 #5100 steel service door with lockset and deadbolt was installed on the east end wall along with a 20' x 14' 2" thick insulated overhead door with operator. To complete the building, crews installed 29 GA. Pro Panel II brown and light stone steel panels on the walls and roof as well as precut soffit panels on the 1' eave and gable overhangs.



Andy Schumacher

Andy Schumacher contracted with Lodermeier's in the spring of 2014 to erect this 40' x 72' x 16' post frame type building on his Red Wing, MN area farm. This building has 2' vented overhangs on the eaves and gable ends along with a continuous vented ridge. Schumacher chose burgundy and charcoal colored steel from Metal Sales Mfg. for the exterior cladding. A 20' wide x 16' high insulated overhead door was installed on the end wall for easy access into the building. There are four #900 Silverline vinyl slider windows and two #5100 steel service doors in the building. One unique feature used on this project was the engineered scissors style trusses designed by Littfin Truss Company. By using this style of trusses Schumacher was able get a 16' overhead door in a building with 16' sidewalls.



O'Reilly Organic Dairy

The O'Reillys were in need of more room for housing calves. After some discussion and planning they contracted with Lodermeier's to build this 50' x 60' x 14' building. The foundation for the building was placed the previous year so the crews fastened Sturdi-Wall brackets to the foundation walls using epoxy anchors. Once this was done, the columns were placed in the brackets and the rest of building was erected. There are two 24' x 12' steel overhead doors with operators on the end walls, 3' eave overhangs and five 4' MWI ridge vents on the peak. The O'Reillys chose taupe and bright white colored steel from Metal Sales Mfg. for the siding and installed their own curtains on the side walls. 50' Lam Ply rafters from Starwood Rafters, Inc. placed at 10' o/c spacing make up the roof system on this barn. Casey and Kim O'Reilly and their young sons farm north of Goodhue, MN.



Jake Rude

Jake Rude purchased the materials for this 62' x 160' x 14' post frame building from Lodermeier's this past year. Sturdi-Wall Brackets were wet set into poured concrete foundation walls and then the building was erected on top of the foundation. There are 4' eave overhangs on both sides, two 18' x 14' single slider doors as well as 3/8" thick TempShield reflective insulation under the roof steel. 29 GA. white Pro Panel II color steel panels are on the exterior. There is a small door on the side wall for cattle load out and an 18' x 12' overhead door in the end wall. The building is located on Rude's farm south of Zumbrota, MN.



The city of Goodhue contracted with Lodermeier's in 2014 to build this 15' x 21' x 8' addition onto their wastewater treatment facility. Lodermeier's acted as the general contractoronthisproject and worked closely with the city's engineers and other local contractors to complete the project on schedule and on budget. This addition has a rubber membrane style roof, Pro Panel II metal siding on the exterior walls and 1/2" thick PVC panels from Extrutech Plastics, Inc. on the interior walls and ceiling.

City of Goodhue



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Chris Kalass

Chris Kalass of Zumbrota, MN wanted to expand and upgrade his facilities for raising beef steers in 2014. After some planning and excavation work was completed, he decided to build this 40' x 72' x 16' post frame building. Kalass had a concrete crew come in first and pour a concrete slab for the building as 4' high concrete perimeter foundation walls. Sturdi-Wall Brackets were wet set in the concrete walls and then the columns were attached. The building is all open on the south sidewall and has three sliding vent doors on the north sidewall. Kalass chose white and charcoal gray steel siding and trims from Metal Sales Mfg. for the exterior.



Gadient Plumbing & Heating, LLC.

Mitch Gadient, owner of Gadient Plumbing & Heating, LLC. In Goodhue, MN needed a shop and storage building for his growing plumbing business. After purchasing property and settling on a design that would fit his needs, Gadient purchased the materials for this 42' x 112' x 14' building from Lodermeier's Inc. He and his family laid the concrete block foundation walls and poured the concrete slab themselves. Once the concrete work was complete, Gadient's crews arrived to erect the building. 2x6 "ladder frame" style construction was used for the walls, and engineered trusses spaced at 4' o/c from Littfin Truss were used for the roof. Burnished slate and taupe Pro Panel II steel and trims were used for the exterior cladding. Gadient had the walls insulated with a closed cell insulation and ceiling insulated with blown cellulose insulation. A 29 GA. bright white Pro Panel II liner panel was used on the interior walls and ceiling. Gadient installed an in-floor heat system himself to keep the building toasty during the cold Minnesota winters.



Goodhue County

Lodermeier's Inc. provided the materials and assisted with the design for this 60' x 224' x 18' post frame shop and storage building erected at the Goodhue County Public Works location in Red Wing, MN. The new facility is divided into four separate areas that each serve a different purpose for the Public Works Department. Some of the features incorporated into this project are the white PVC liner panels and stainless steel fasteners used in an area that houses products used on our winter roads. The 29 GA. bright white steel liner panels from Metal Sales Mfg. was used on some of the interior walls and ceilings. Weathermate house wrap was used over the exterior framework before the steel was applied and fiberglass insulation was used in the walls and ceilings to provide for excellent energy efficiency. Goodhue County Sentenced to Service crews are credited with providing all the labor for the building construction and interior finish work on this project.



Craig Thomforde

Craig Thomforde purchased the materials package from Lodermeier's in 2014 for this 32' x 80' x16' post frame storage building. A few notable features included in this project were the 20' wide openings on the open side of the building as well as a 3' overhang on that same side. Thomforde chose 29 GA. red and white Pro Panel II steel for the exterior walls and roof. This new building sets on Thomforde's dairy farm east of Goodhue, MN.



Thomforde Farms

Thomforde Farms needed to replace an old building on the Mark Thomforde Farm located east of Goodhue. They chose to purchase the materials from Lodermeier's for this 30' x 40' x 14' post frame type building and erect it themselves. Once the existing structure was removed it was determined that the existing foundation was suitable to build on. Sturdi-Wall Brackets were then used to fasten the columns to the top of the existing foundation walls. This building has a4' eave overhang on the south side, a 15' x 14' double slider door on the east end wall and an 8' x 9' opening on the south side for a cattle access. 29 GA. Pro panel II color steel was used on the exterior and there are three 4' MWI ridge vents on the peak.



Goodhue County

Once again in 2014 Goodhue County asked Lodermeier's Inc. to provide materials and design assistance for this 70' x 68' x 18' addition on an existing building. The addition is insulated and has a full liner installed on the interior. A portion of the interior was separated by a wall for a wash bay. Goodhue County Sentenced to Service crews are credited with the construction of this project.

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Zumbro View Farms, LLC.

Denny and Mike Veiseth wanted to upgrade their milking facilities from a tie stall barn to a parlor style milking facility. The Veiseths contacted Lodermeier's and after some planning they decided to contract with Lodermeier's to build this 30' x 73'-6" x 12' milking center on their Zumbrota, MN area dairy farm. After the crews removed a portion of their existing milk house, concrete crews came in and poured the foundation walls and did the flat concrete work. Once backfilled and utilities roughed in, Lodermeier crews erected the parlor and holding area. The new swing 10 style parlor required a 30' wide x 43'-6" area, leaving a 30' wide x 6' long hallway for equipment in front of the parlor. Then a 30' wide x 24' long holding area was erected on the east end of the parlor. 1/2" thick PVC panels from Extrutech Plastics, Inc. were used on the parlor walls as well as the hallway walls and ceiling. Embossed white aluminum panels were used on the parlor ceiling. The parlor walls and ceiling were insulated with fiberglass insulation. 2""tuff face" roofline insulation was used in the holding area roof to prevent condensation buildup and dripping. The exterior of the facility was covered with 29 GA. Pro Panel II White steel panels and trims, and a 24" cupola was added to the parlor roof. There are six 45" x 22" model #900 vinyl insulated windows and three $3/0 \times 6/8 \# 5100$ steel service doors with windows and hydraulic closers all supplied by A.J. Mfg. To complete the project an 18' wide x 120' long x 13' tall building was erected over an existing concrete walkway and now connects the Veiseths old milking barn and a loafing shed to the new facilities.

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