

2009 PROJECTS 2010 ISSUE

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Lodermeier's made room for over 1.4 million bushels of storage in 2009. *Thanks a million!*



Chad Ryan

Chad Ryan, Goodhue, MN, contracted with Lodermeier's to do some extensive work to put in a grain handling facility. Some of the equipment installed was a M-C 10840 grain dryer, which has the touch screen control panel, stainless steel floor deck, sloped floor in plenum and two walkways. Chad also installed a 42'by 40' Brock grain bin and a 30' by 40' bin to bring his corn storage capacity to 76,089 bushels. In addition, he moved in another 30' bin for soybean storage. To handle incoming and outgoing grain, there is a 70' x 8000 bph Lambton grain leg, There is an 8,000 bph receiving conveyor, an 8' by 8' LeMar self-supporting leg tower. A 5" x 20hp DMC air system delivers grain from the dryer to four different bins.



Brian Schreiber

This 30' x 48' x 10' post frame storage building was erected in 2009 for Brian Schreiber on his Red Wing, MN area farm. Just a few of the building's many features include the "gambrel" style roof with attic storage in the second story. There are three 9' x 8' insulated garage doors with operators in the sidewall. Lodermeier crews installed two 3/0 x 6/8 steel service doors with "9-lite" windows from A.J. Mfg in the building. Finally two single slider doors were built and installed on the endwall to access both the main level and upper level storage areas.

LODERMEIER'S SALES TEAM

Grain Handling

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- John Adams
- Larry Lodermeier
- Troy Voth

Buildings

Travis Thomforde

Farm Equipment Sales

- Todd Dicke
- Dick Lodermeier





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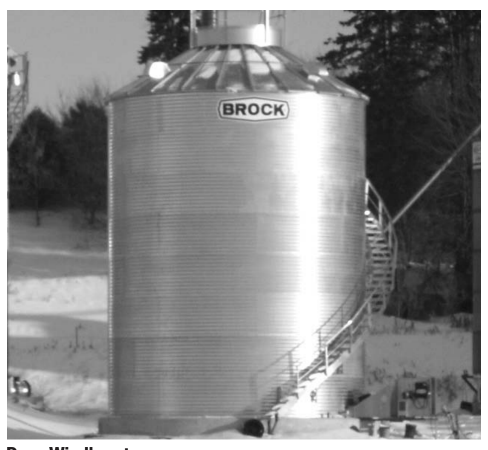


Bruce Benrud

Bruce Benrud of Goodhue, Mn had Lodermeier's locate and install a new MC730 infinity series dryer. Bruce also added a new Brock 18' diameter x 6 ring wet holding bin. The bin included an aeration package.

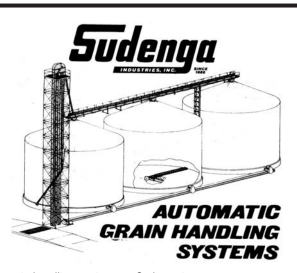
Bob Lamprecht

Bob Lamprecht of Plainview, MN had Lodermeier's install a Lowry 75-bushel dumpit to feed his wet leg. He also installed two Kongskilde aspirators to screen his corn.



Dave Windhorst

Dave Windhorst, Mazeppa, MN, contracted with Lodermeier's to construct this 24' by 29' Brock grain storage bin, with a 11,564 bushel holding capacity. This bin will be used for a wet holding bin and has a Shur-Step stairway, 22" Centrifugal fan, 8" Harvest Time power sweep, roof handrail and peak walk around.



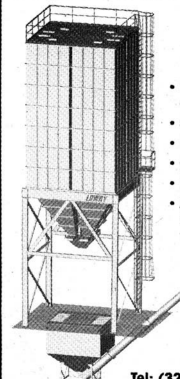
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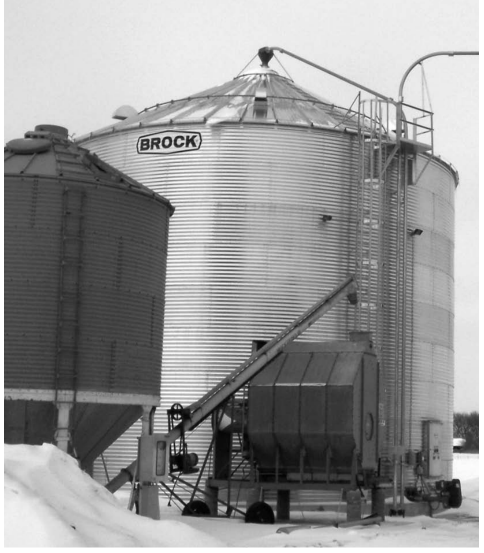
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Dave Heinz

Dave Heinz of Kellogg, Mn had Lodermeier's install a new DMC 4" air transfer system. The air system was used to transfer grain from a dryer to the top of 2 Harvestors.



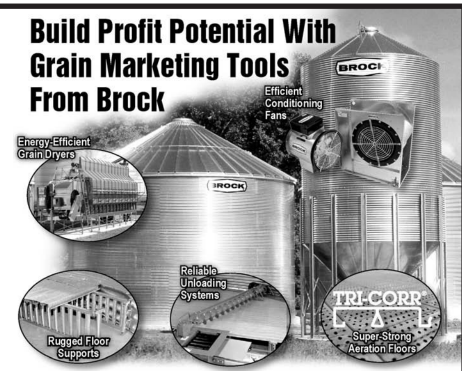
Roger and Eric Muellerleile

Eric Muellerleile, Elysian, MN, contracted with Lodermeier's to install this 42' by 33' Brock grain storage bin, with a capacity of 41,566 bushels. This bin includes the Harvest Time power sweep, Tri-Corr floor and a 24' x 7.5hp axial fan. Eric also purchased a DMC 4" air system to fill this new bin and an existing bin he had.



Chip Callister

Chip Callister, Cannon Falls, MN, needed to upgrade his drying system. He contracted with Lodermeier's to install this 21' by 18' eave height Brock bin, with 8" Harvest Time unloader, Tri-Corr floor and 14" axial fan. This bin has a capacity of 5,600 bushels. Chip also purchased this M-C 370 grain dyrer.



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Lodermeier's 2009 Projects-4



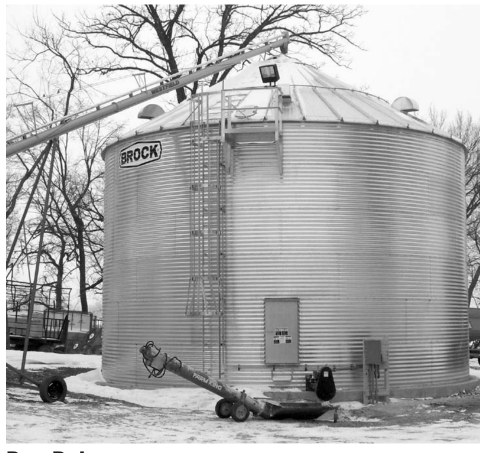
Carlson Farms of Goodhue

Carlson farms had Lodermeier's erect a new Brock 48' diameter x 51' bin with 80,000 bushel capacity. The bin included a Brock Tri-Corr floor, 10" Harvest-Time powersweep with 13" vertical unload, side draw, and centrifugal fan.



Randy Ahrens

Randy Ahrens of Lake City, Mn contacted Lodermeier's to add additional grain storage. He chose to erect a Brock 30' diameter x 18' eave bin. The bin included a Brock Tri-Corr floor with Parthenon floor supports, Brock 8" powersweep, and an axial fan.

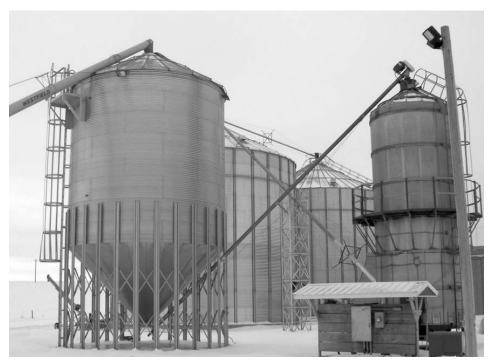


Don Dohrn

Don Dohrn of Zumbrota, Mn contracted with Lodermeier's to erect a new BROCK 33' x 37' grain bin. This bin included a BROCK Tri-Corr floor with Parthenon floor supports, a Brock 8" powersweep, and an axial fan. Lodermeier's crews also helped install a used wet bin and dryer.







Donnelly Farms

Donnelly Farms, Farmington, MN, had to relocate their grain set up because of the new road. Lodermeier's needed to move the M-C 10630 grain dryer and Brock 21' wet holding bin to accommodate the road. They contracted with Lodermeier's to install this 48' by 40' Brock grain bin, which was built in the fall of 2008. This bin has the Tri-Corr floor, 9' peak walk around and 24" by 5hp fan. This bin has a capacity of 66,284 bushels.



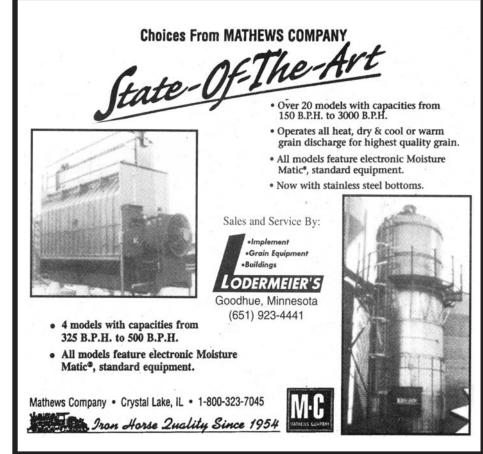
Funke Farms

Richard and Robert Funke of Lake City, Mn needed more soybean storage for fall. They hired Lodermeier's to erect a new Brock 33' x 37' bin. This bin has a capacity of 27,721 bushels with a full floor, 8" powersweep, and a centrifugal fan.



Gary and Craig Hinrichs

Craig and Gary Hinrichs, Red Wing, MN, purchased from Lodermeier's this 42' by 40' grain bin, with a maximum capacity of 50,119 bushels. This bin features the patented Tri-Corr floor, 8" Harvest Time power sweep and 24" x 5hp axial fan. They also decided to trade in their DMC 4" air transfer system and upgraded to a DMC 5" air transfer. The system included a bin consigner, 2 mufflers, and a velocity compensator.





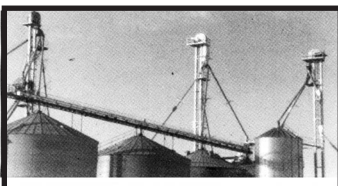
Steve Lindstrom

Steve Lindstrom of Vasa, Mn worked with Lodermeier's to design a new grain setup using our 3D drawing program. The first step of the project in 2009 was to erect a new Brock 48'x 51' bin with 80,000 bushel capacity. The bin includes a Shur Step stairway, Brock Tri Corr floor, 10" powersweep, and a sidedraw with a Shur Step stairway. A new 24' x 40' bin for wet storage was erected. It also included a full floor, a 6" Sukup powersweep, and centrifugal fan. Lodermeier's then moved his KanSun dryer and installed a new DMC 5" air transfer system to fill the bin. Lodermeier's also built a 12'x24' building for the electrical service and other equipment.



Harris Farm

The Harris' from Hampton, MN, needed additional storage for their corn. They purchased this 36' by 44' Brock grain bin, which includes stairway, roof handrail, 8" Harvest Time power sweep and 30" x 25hp centrifugal fan. The capacity of the Brock bin is 39,504 bushels.



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Jerome Kane

Jerome Kane of Maiden Rock, WI contracted with Lodermeier's to erect a new Brock 36' diameter x 26' eave bin with 25,000 bushel capacity. This bin included a Brock Tri-Corr floor with Parthenon floor supports, a Brock 8" powersweep, and a centrifugal fan.



Ken and Roger Lee

Roger and Ken Lee, Kenyon, MN, contracted with Lodermeier's to construct this 36' by 44' Brock grain bin with total capacity of 40,483 bushels. Features include: stairway, roof handrail, 8" power sweep and 24" centrifugal fan. The Lee's also purchased a DMC 5" air system with a double 10hp drive. This air system has the sight glass and selector valve, to make switching from one bin to another much easier.



Joe and Dave Birk

Joe and Dave Birk, of Hastings, MN, purchased this Brock 36' diameter by 22' eave height bin from Lodermeier's. This bin has the 8" Harvest Time power sweep, 7.5hp Brock centrifugal fan and patented Tri-Corr floor. This bin has a capacity of 20,653 bushels.



Lodermeier's 2009 Projects-8



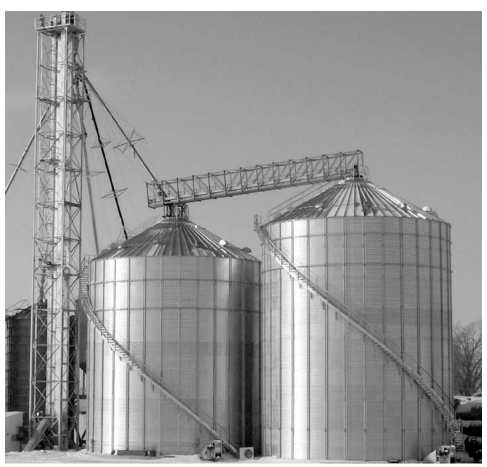
Juers Farms

Juers Farms of Lake City, MN, contracted with Lodermeier's to erect this 36' by 37' Brock grain bin, with a maximum capacity of 33,222 bushels. This bin has full floor aeration, 8" power sweep and a 18" x 3hp axial fan. This bin is filled with a DMC 4" air system.



Gary and John Bonde

Bonde Farms of Nerstrand, MN contracted with Lodermeier's to install a used grain leg to use in their feed mill. A Hutchinson 8" drive-over hopper was installed to receive product from trucks to the leg.



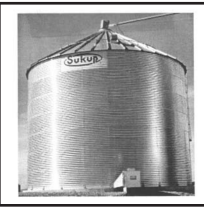
J&M Livestock

After straight line winds destroyed J&M's existing drying setup they contracted with Lodermeiers to rebuild. Installed were two new Brock bins. The first bin was a 48' x 51' with 80,000 bushel capacity. The second bin was a 48' x 55' with 95,000 bushel capacity. Both bins included full floors, Shur Step stairways, centrifugal fans, and side draws with stairways. Then a LeMar 140' galvanized tower with a 5,000 and 8,000 bph Lambton leg was installed. Grain flow was controlled with a Lambton 12 hole swingset distributor. Grain at ground level was moved to the legs with Lambton conveyors.



Kurt and Mark Thomforde

Thomforde farms of Goodhue, Mn contracted with Lodermeier's to erect a new Brock 33' x 22' bin with 17,000 bushel capacity. It includes a Brock Tri-Corr floor, 8" powersweep, and an axial fan.





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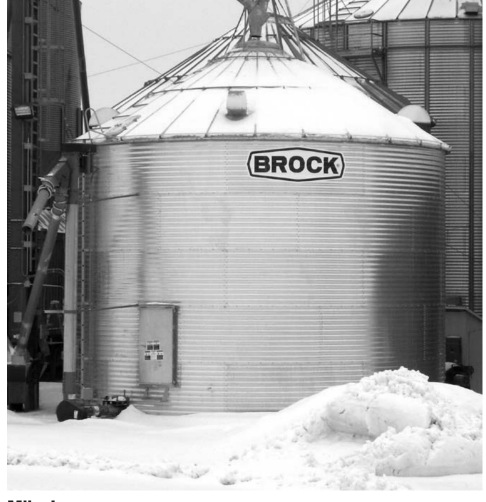


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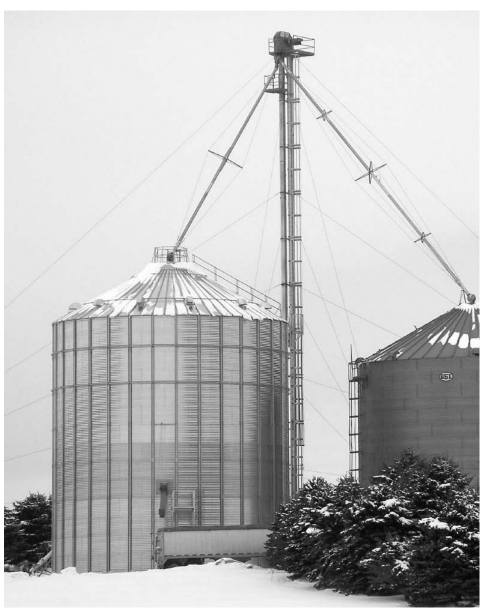
Martin Voth

Marty Voth, Red Wing, MN, contracted with Lodermeier's to install this Shivvers, continuous flow, in-bin dryer. This system has the Compu-U-Dry command center and printer. There is also a cross auger to take dried grain to his adjoining bin.



Mike Lee

Mike Lee, Elgin, MN, purchased this Brock 27' diameter grain bin from Lodermeier's. This bin has the Tri-Corr floor, Parthenon supports and 8" Harvest-Time power sweep. A Lambton conveyor and Sudenga 12" u-trough were also added.



Matthew Kehren

Matthew Kehren, Lake City, MN, purchased this 48' by 51' Brock grain bin. This bin has a capacity of 83,036 bushels. Features include a Brock 10" power sweep, Tri-Corr floor, 24" x 10hp centrifugal fan, side discharge system and Rolfes temperature detection system. Lodermeier's also erected this 120' discharge height grain leg which takes corn from his dryer to the two bins.



10—Lodermeier's 2009 Projects



Paul and Brian Pyferroen

Paul and Brian Pyferroen, Byron, MN, purchased this M-C 690 grain dryer from Lodermeier's. This dryer is a full heat only dryer. The Pyferroens have a DMC air delivery system to take grain from the dryer to their grain bins.



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Dan Brandt

Dan Brandt, Eyota, MN, purchased this Brock 30' diameter by 33' eave height grain bin, with a maximum capacity of 20,570 bushels. Included in this bin is the Brock 10" Harvest Time unloader, 26" x 12hp axial fan and Tri-Corr floor.

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Scott Ryan

Scott Ryan, Goodhue, MN, contracted with Lodermeier's to install this Sukup TC1631 Centrifugal grain dryer, which has the capacity of discharging full heat or vacuum cooled grain. This dryer has stainless steel screens, touch screen controls, quad metering rolls and a Sukup aspirator, to take the "reds" out. Scott also put in a variable speed control on his take away auger



McCallum Grain Farms

McCallum Grain Farms, Hastings, MN, needed a larger grain dryer. Lodermeier's sold and installed this Sukup TC1632 grain dryer. This dryer has the capacity of either vacuum cooling or dumping hot. Some of the features of this dryer are, stainless steel screens, 36" leg stand and touch screen controls. Rob also purchased a DMC 5" air system with a 20hp motor to deliver grain from the dryer to his three bins. The selector valve is mounted vertically on the grain bin.



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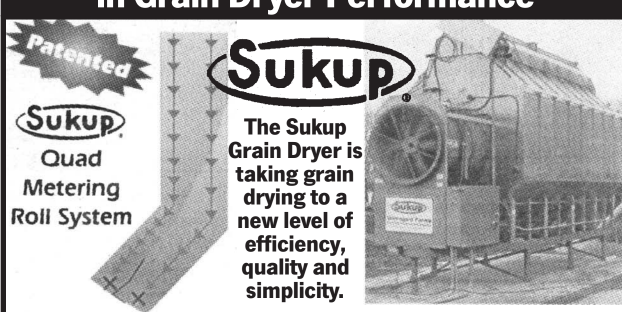
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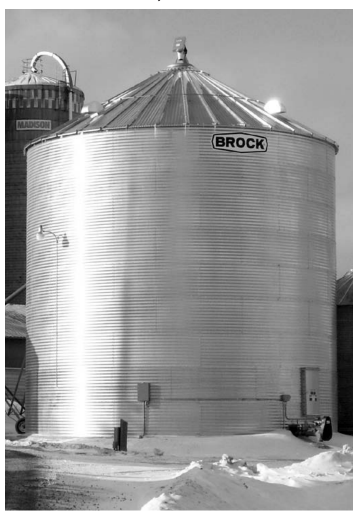


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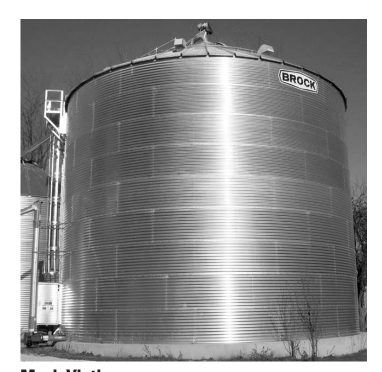
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Steve Flueger

Steve Flueger, Red Wing, MN, contracted with Lodermeier's to construct this 36' by 33' Brock grain bin. This bin has a capacity of 29,744 bushels and has the Tri-Corr floor and 8" Harvest Time power sweep, with a 18" x 3hp fan.

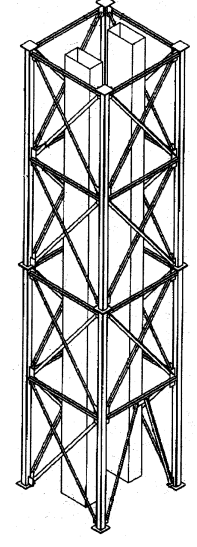


Mark Vieths

Mark Vieths of Goodhue, Mn had Lodermeier crews erect a new Brock 42'x33' bin. The bin included a Brock Tri-Corr floor, 8" powersweep with vertical unload, and centrifugal fan. Lodermeier crews also installed a Hutchinson 10" roof auger.

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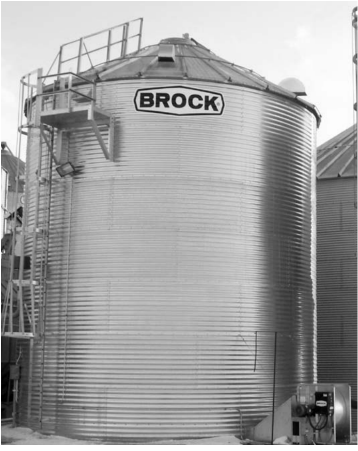


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Steve Hyllengren

After several years of air drying Steve Hyllengren of White Rock, Mn decided to dry corn with a continuous flow dryer. He contacted Lodermeier's and we located a used Kansun dryer for him. A DMC 4" air transfer system was installed to 5 bins and a Kongskilde aspirator was added to screen his crop.



Tom Fahey

Fahey farms of Rosemount, MN needed more wet storage. He had Lodermeier's move several bins and install a new Brock 24' x 26' bin. It has a full floor with an 8" powersweep and centrifugal fan.



Sorem Farms

Sorem Farms, Northfield, MN, purchased this 3400bph x 120' galvanized Lambton grain leg, to deliver corn from the grain dryer to six different bins. This leg has an 8 hole distributor, 20hp motor and auto grease bearings on the head section.



Diamond S Farms

Bill and Ken Sexton contacted Lodermeier's with a need for more bean storage. After careful consideration it was decided to move a bin and install a new 36'x40' outside stiffened bin. The bin included a full floor, 8" powersweep, and axial fan. In order to fill this bin they also purchased a used conveyor and had Lodermeier's install it on a new Sudenga 70' clear span catwalk.



Roger and Bonnie Lodermeier

Lodermeier crews erected this 32' x 36' x 10' post frame storage building for Roger and Bonnie Lodermeier of Cannon Falls, MN. There is a 6' open porch along the east side as well as three 9' x 8' insulated overhead doors in the endwalls. Other features included are a 3/0 x 6/8 steel service door from A.J. Mfg. and vented eave and gable overhangs. To finish the building's exterior, 29 GA. Pro Panel II color steel and trims were used on the walls and roof.



Dave and Ann Buck

Once again the Bucks contracted with Lodermeier's Inc. to build this 24' x 40' x 10' post frame building on their farm west of Goodhue, MN. The building is all open on the south endwall and has a 10' x 9' single slider door on the east sidewall. Six rows of 2x6 treated T&G lumber was also installed around the inside of the building. 29 GA. Pro Panel II color steel from Metal Sales Mfg. was used for the exterior walls and roof.



Larry Larsen

Larry Larsen hired Lodermeier crews to erect this 60' x 60' x 18' storage building in 2009 on his property north of Goodhue, MN. The building's walls are made up of SIP's (Structural Insulated Panels) and are over 8" thick providing an R-33 value. A few other features include several overhead doors, an in-floor heating system, as well as a highly efficient ventilation system.



Jeff and Anna Tipton

The Tiptons contracted with Lodermeier's Inc. in 2009 to erect this 40' x 72' x 14' post frame storage building on their Cannon Falls, MN area farm. The building has a 20' x 14' non-insulated commercial steel overhead door with operator. Also included on the building are one 16' x 13' single slider door in the sidewall and one 3/0 x 6/8 steel service door. Red and white Pro Panel II steel from Metal Sales Mfg. was used on the exterior walls and roof.



Don Gadient

Don Gadient purchased the materials for this 36' x 56' x 12' building from Lodermeier's Inc. in 2009. A few of the buildings features include two 14' x 11' steel overhead doors with operators, two steel service doors, several windows, and clear polycarbonate "eave lite" panels on both sidewalls. Don, along with help from family erected the building on his farm north of Goodhue, MN.



Jason and Jeff Jacobson

The Jacobsons wanted to make some changes on their Kenyon, MN area dairy farm in 2009. After some careful planning and several meetings, they chose to have Lodermeier's Inc. remodel an existing 44' x 264' building on the farm for their new "tie stall" dairy barn. Along with several other contractors, the work started in June 2009 when the existing building was "gutted". A steel ceiling was installed and insulated. The sidewalls were framed in and insulated. New concrete alleys and gutters were poured and tie stalls were installed. A new 16' x 16' milk house was built inside the existing building to house their new bulk tank and milking equipment. Jason and Jeff designed the facility so they were able to use their present manure pit along with some other existing equipment. To complete the project, a new 12' x 36' feed room was built on the north side of the barn. The finished barn has 126 tie stalls. The Jacobsons began using their new facility in September of 2009.



Mark Mangan

Lodermeier crews erected this 30' x 40' x 13' post frame building on Mark's farm N.E. of Goodhue. The building has 2' vented eave and gable overhangs, three 4' x 3' slider windows from A.J. Mfg. as well as three 4' ridge vents provided by MWI Components. To complete the barn, twelve rows of 2x6 treated T&G lumber was installed on the interior and steel gates were hung.



John Kenworthy

John Kenworthy hired Lodermeier's Inc. to build this 36' x 54' x 14' post frame storage building on his Pine Island, MN area property. Just a few of the buildings features include 29 GA. Pro Panel color steel on the walls and roof, a 4' vented eave overhang along the front side, three 10' x 12' steel overhead doors, a steel service door and steel "wainscot" panels across the front of the building.



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Paul and Ann Nibbe

Paul and Ann Nibbe wanted to upgrade the calf facilities on their farm of registered Holstein dairy cattle. They elected to have Lodermeier's Inc. build this 26' x 40' x 10' post frame building. Some features included on the new barn are 2" tuff roll roofline insulation, 3' eave overhangs, eight rows of 2x6 treated T&G lumber on the inside of the barn and four 4' ridge vents from MWI Components on the roof. After the frame work was erected, the crew installed 29 GA. Pro Panel II steel on the roof and walls. Thermostatically controlled and Insulated Poly Vent III curtains from JanAire were then installed on the sidewalls. The finished barn has twelve individual calf stalls and one large group pen. The Nibbe's farm near Zumbrota, MN.



Nick O'Connor

Nick O'Connor of Goodhue, MN hired Lodermeier's Inc. to build this 26' x 44' x 10' garage on his farm. The garage has 2x6 stud frame walls and a 2' o/c roof truss system. Nick chose Pro Panel II "Burnished Slate" color steel for the roof and 8" steel horizontal lap siding was used on the exterior walls. For the overhead doors Nick selected one- 18' x 8' insulated overhead door and one 9' x 8' insulated overhead door. Both doors have electric operators. A 3/0 x 6/8 Taylor entry door and four 4' x 3' Hayfield insulated slider windows were also installed to complete the project, Nick had the garage insulated with a sprayed on polyurethane insulation then Lodermeier crews installed 1/2" sanded plywood on the walls and "brite white" Pro Panel II steel on the ceiling.



Ag Partners and Chris Sauer

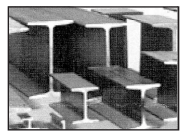
In 2009 Lodermeier crews built this storage building and remodeled a roof around a new feed mill in Utica, MN for Ag Partners and Chris Sauer.



Todd and Pat Dicke

The Dickes wanted to upgrade the shop facilities for their cash-crop farming operation near Red Wing, MN in 2009. After much planning and some tours of other shops, they chose to have Lodermeier crews build this 66' x 80' x 18' post frame building. 2x8 laminated columns were used for the walls and 66' clearspan trusses were set at 4' o/c spacing for the roof. Once all the framework was up, a "housewrap" product was installed over the top of it. Six 4'x 3' insulated windows and two 3/0 x 6/8 steel service doors with 9-lite windows all from A.J. Mfg, were now installed. Crews then framed the openings for 26' x 16' and 14' x 14' insulated overhead doors with operators. To complete the exterior, Pro Panel II color steel was installed on the walls and roof as well as a continuous vented ridge closure. The Dickes chose to have an icynene insulation sprayed in the walls giving them approximately a R-21 value. 3" of the icynene insulation was used in the attic and 12" of blown fiberglass insulation bringing the total attic value to R-50. A 4-mil. clear poly vapor barrier was installed on the walls and ceiling and then covered it with a 29 GA. Pro Panel II steel liner. Before the concrete floor was installed the Dicke family installed a 2" thick x 2' deep piece of insulation board around the entire perimeter of the shop. Next they installed 2" thick board insulation under the entire shop floor along with tubing for the infloor heating system. A 6" thick concrete floor with rebar reinforcing was poured inside the shop and a 40' long floor drain was installed at this time also. Lastly, the Lodermeier crews built a 12' x 80' deck inside the shop which has a "work bench" area and an additional utility room and office on the under side of the deck.

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16—Lodermeier's 2009 Projects



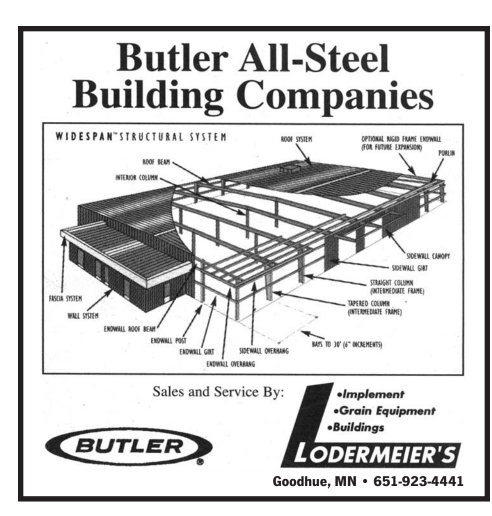
Steve Ryan

Steve Ryan hired Lodermeier's Inc. to erect this 45' x 64' x 14' post frame storage building on his property near Red Wing, MN. Just a few features included on the building are vented eave and gable overhangs, one 3/0 x 6/8 steel service door from A.J. Mfg., two 16' x 12' insulated commercial steel overhead doors with operators and five 4' x 3' insulated slider windows with screens. Finally, Steve chose ash gray and zinc gray Pro Panel II steel from Metal Sales Mfg. to complete the exterior.



Ag Partners

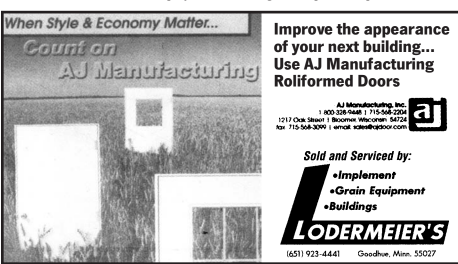
Ag Partners selected Lodermeier's Inc. to be the general contractor for their new 31,200 sq. ft. chemical and seed storage facility in 2009. The Butler steel frame building consists of an 80' x 120' x 24' chemical storage facility connected to a 120' x 180' x 24' seed storage facility. Some of the many features of the project include a 20' x 40' office area complete with restrooms and an employee break room, a 9,600 sq. ft. chemical storage area with a loading dock, 4- large overhead doors. The 21,600 sq. ft. seed storage facility has 2 loading docks and several large doors to bring in and load out bagged and bulk seed in a safe and efficient manner as well.





Pat and Rose Benson

The Bensons needed more machinery and hay storage on their Cannon Falls, MN area farm. After some planning they elected to have Lodermier's Inc. build this 50' x 96' x 14'' post frame building. Some of the building details include, Two 20' x 14' single sliding doors, a service door and clear polycarbonate "ridge lite cap" on the peak.





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