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2011 PROJECTS 2012 ISSUE

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Brock 156' diameter M series grain bin, which has the largest unsupported bin roof in the industry. When erected, this bin was one of the four largest and unsurpassed in size throughout the world. It holds 1.3 million bushels. To fill this bin, there is a 20,000 bph Schlegel grain leg and fill conveyor. Both of these are supported by a LeMar self-supporting leg tower and catwalk. An 11'x100' Fairbanks scale, with a Lowry dump pit is inside of a Butler 20' wide x 100' long building. A Brock 6,000 bushel hopper bin for loading out trucks is installed on a Lowry super structure. The grain bin has six 40 hp centrifugal fans and 12 roof fans, 84 roof vents, 50 temperature cables, 7'x7' drive-in door. To unload this large bin, we installed a 20,000 bph Brock ABC sweep and a Schlegel 20,000 bph drag conveyor.

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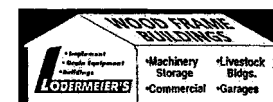
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Warren Remold

Warren Remold of Byron, Mn contracted with Lodermeier's to install a new Sukup centrifugal 20' single fan dryer. The dryer has stainless steel screens and an upper service catwalk. To distribute the grain to the bins a new DMC 1200 air transfer system with 20hp motor was installed. The air system includes mufflers, bin consigner, and cyclones. To clean the grain before entering the bin a Kleen-Air grain cleaner was installed and piped to a small bin.



Mike Tatge

Mike Tatge of Faribault, Mn contracted with Lodermeier's to update his drying capabilities. He chose to purchase a Sukup 16' 2 fan dryer. The dryer includes stainless steel screens, upper service walkway, and 36" tall legs. To transfer his corn from the new dryer to the bins he installed a new DMC Twin 15hp 1200 air system. The air system included mufflers, a bin consigner, and bin cyclones.



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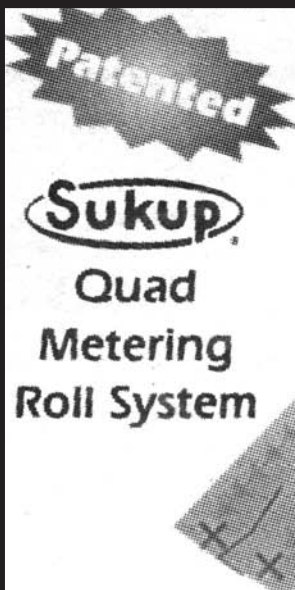
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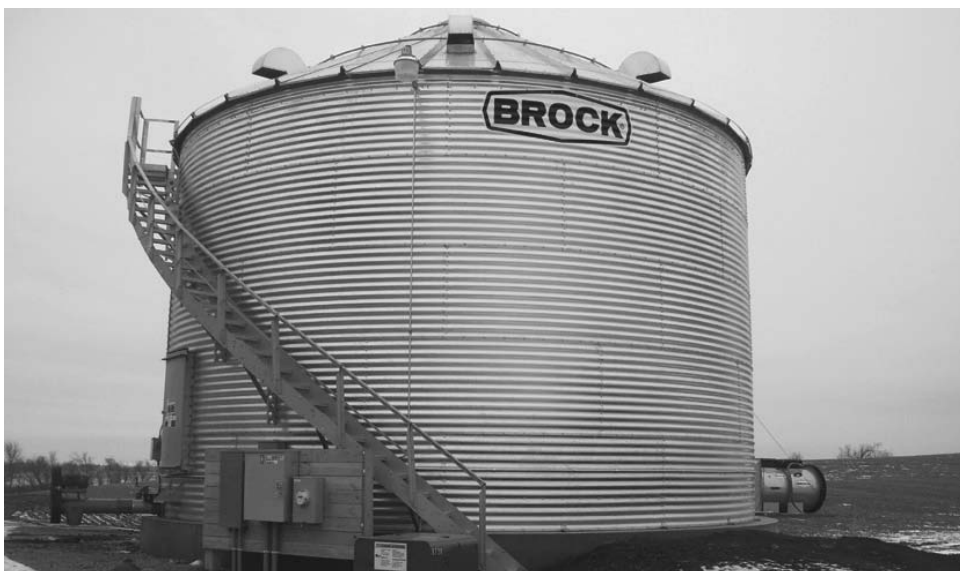


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Bob & Justin Mandelkow

Bob and Justin Mandelkow of White Rock, MN had Lodermeier's build a Brock 30' x 18' drying bin on their farm. This bin included a 28" axial fan and heater, wall air tubes, Tri-Corr floor, 8" powersweep unload and DMC triple auger stirring machine.



Brad Saueressig

Brad Saueressig of Hastings, MN was looking for additional grain storage on his farm, so he contracted with Lodermeiers to erect this 42' x 59' eave height Brock grain bin. This bin has the Brock Tri-Corr floor and Parthenon supports, Shur-step stairway, 2-15hp centrifugal fans, sidewall discharge system, and 10" Harvestime power sweep unloader.



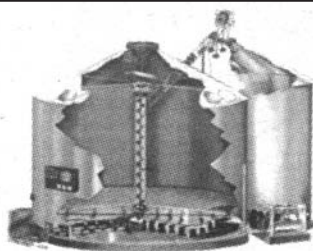
Larry Olson

Larry Olson of Cannon Falls, MN contacted Lodermeier's about updating his grain setup. He purchased a Brock 30' x 33' bin with a capacity of 20,500 bushels that included a Tri-Corr floor, 8" powersweep unload and 24" axial fan. He also installed a DMC 4" air transfer system to fill 4 bins from his Kansun dryer. Olson also had Lodermeier's move an existing bin and turn it into a second wet bin with a full floor and powersweep unload.

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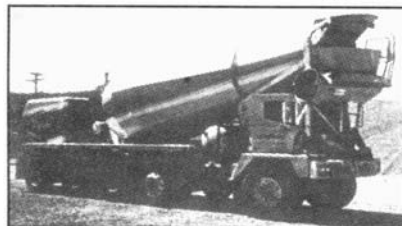
Bettendorf Farms

John Bettendorf of River Falls, WI contracted with Lodermeiers to update his drying system. His first purchase was a used MC690 continuous flow dryer. To transfer the dry grain from the dryer to the bins Lodermeier's installed a DMC Air Transfer 1200 with a 20hp motor. The system included a bin consigner, mufflers, and cyclones for the bin tops. Our crews then erected two bins. The Brock 18'x33' bin is used for wet corn. It has a full floor aeration and 8" powersweep. The Brock 33' x 37' bin holds approximately 27,700 bushels and has a full floor, Shur Step stairway, and Brock 8" powersweep.



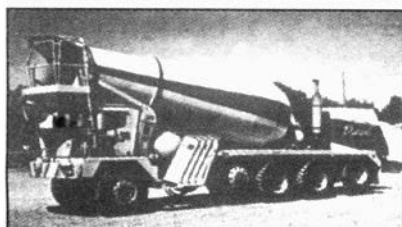
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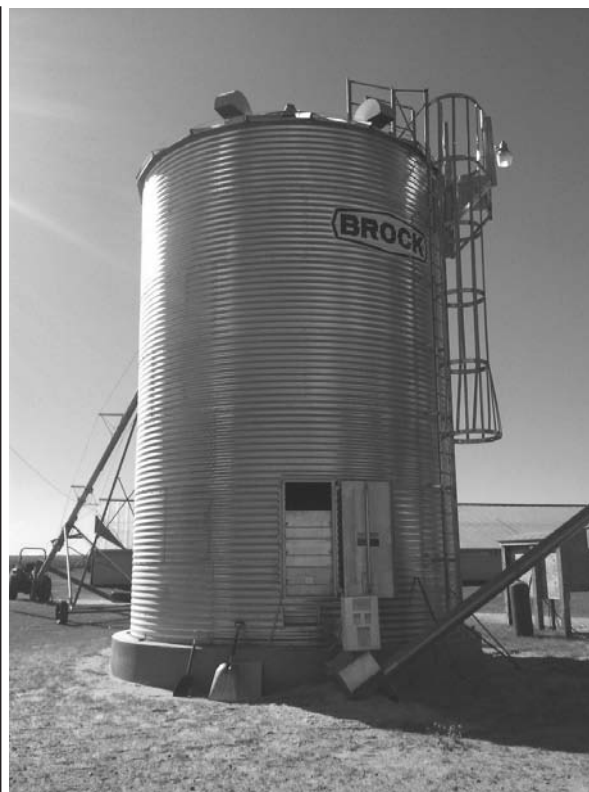
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Al & Brad Swanson

The Swansons had Lodermeier's construct more wet storage for their farm. The choice was to increase wet holding capacity by 5,600 bushels so they had Lodermeier crews construct a Brock 18' diameter x 29' eave bin. This bin included a Brock Tri Corr floor and Brock aeration fan. A Sukup 6" powersweep was installed to discharge the grain.



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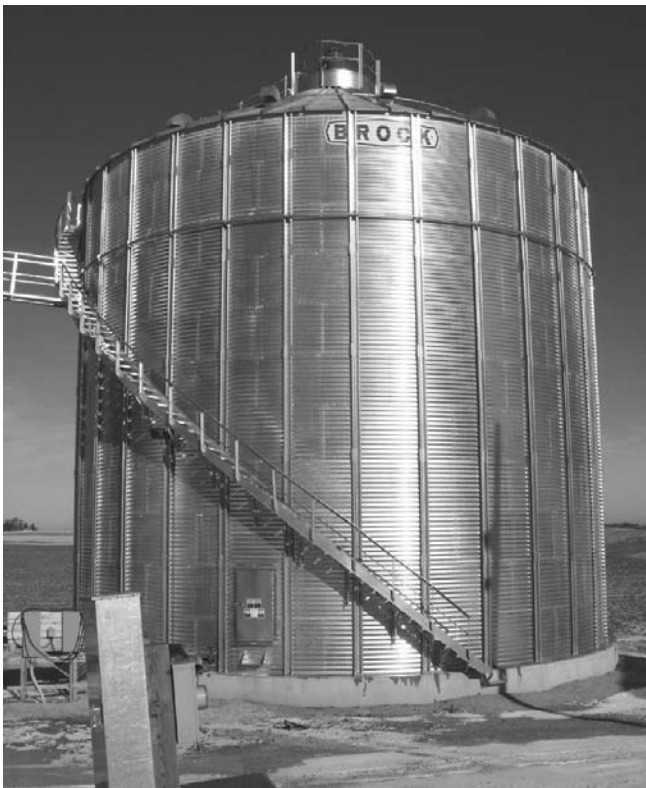
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Chatfield	932-4020	Builders Sand	288-3485



Steve Carlson

Steve Carlson from Vasa, Mn hired Lodermeiers to construct another bin for more grain storage. He chose to erect a 48'x48' Brock bin that holds 78,000 bushels. This bin includes a 5th tier sidedraw with a Shur Step stairway, centrifugal fan, Shur Step stairway to eave, 10" powersweep, roof handrail, and Tri Corr floor with Parthenon floor supports.



Chad Liebenow

Chad Liebenow of Millville, Mn contacted Lodermeiers with the need for more grain storage. After looking over his options Liebenow purchased a Brock 48' diameter x 40' eave with storage capacity of 66,000 bushels. The bin included a Brock Tri Corr aeration floor, a Shur-Step stairway, roof handrail, and peak platform. Our crews installed a Brock powersweep and a Brock axial fan.



Lindstrom Farms

Kevin Lindstrom of Ellsworth, WI purchased from Lodermeier's and had their professional crews install a new DMC Air Transfer 1200. This air system includes mufflers, bin consigner, and cyclones.



Ron Keller

Ron Keller of Faribault, Mn purchased a new MC 10630 continuous flow tower dryer. The dryer has aluminum outer screens, new moisture sensing, sloped inner floor, and a Pinnacle Lite HMI control.

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Marty Kehren

Marty Kehren of Lake City, MN contracted with Lodermeier’s to erect this 33’ diameter x48’ eave height Brock grain storage bin, which includes: Brock’s Harvestime powersweep, patented Tri-Corr floor and Parthenon supports, 16 roof vents and two of Brock’s 25hp centrifugal fans. to fill the bin we installed a Sukup grain pump and to unload the bin there is a Sukup galvanized drag conveyor.



Mike Swanson

Mike Swanson of Zumbro Falls, MN purchased this pre-owned grain leg and drag conveyor which he had Lodermeier’s install.



Craig, Kevin and Henry Thomforde

Craig, Kevin and Henry Thomforde contracted with Lodermeier’s to erect this 33’ x 26’ Brock grain storage bin. This bin includes the Brock Tri-Corr floor and Parthenon supports, 4 roof vents, 18” Brock aeration fan, and 8” Harvestime power sweep.



G&L Farms, Inc.

G&L Farms Inc. of Afton, MN where looking for an easier way to deliver dry corn from their grain dryer to their storage bins, so they contracted with Lodermeier’s to install this Lambton 3,400bph grain leg with down spouts to their four bins. This leg is supported by a LeMar self supporting leg tower. In addition there was a Hutchinson grain pump installed to fill their taller bin. The distributor on the grain leg was supplied by Schlagel.



Hyde Park Holstiens

Kevin and Marcus Siewert of Zumbro Falls, MN hired Lodermeier's to construct another bin. They chose a Brock 48' diameter x 37' eave bin. The bin includes a Brock Tri Corr floor, Brock centrifugal fan, Shur-Step stairway, roof handrail, and a Harvestime 10" powersweep with 13" vertical unload. A used dryer was installed along with the recently purchased DMC air sytem.



Franke Brothers

Franke Brothers, Hayfield, MN, contracted with Lodermeier's to install this Lambton 8,000 bph receiving grain leg which will deliver grain either to their grain dryer or overhead holding bin. Also installed is a Lambton 8,000 bph curved incline receiving conveyor with a 4'x8' bar grating. The grain leg and receiving conveyor along with all downspouting is galvanized.



Matthees Bros.

The Matthees Bros of Mazeppa, MN contracted with Lodermeiers to update their drying and storage facility. They had Lodermeier's construct a Brock 42'x26 bin with a capacity of 33,000 bushels. The bin includes full floor aeration, Shur-Step stairway, and Harvestime 8" powersweep. They also installed a refurbished Kansun dryer.



Groth Brothers

Groth Brothers of Northfield, MN where looking for additional grain storage, so they contracted with Lodermeier's to erect this Brock 42' diameter by 40' eave height grain bin. Some of the features of this bin are, outside stairway, 14 roof vents, Brock 10" U-trough powersweep unloader, Brocks patented Tri-Corr floor and Parthenon supports, 2-27" centrifugal fans, and to fill this bin, a Hutchinson grain pump was installed.



Moyer Farms, Inc.

John Moyer had Lodermeier’s, Inc. construct this 36’ x 64’ x 16’ post frame building on his Lake City, MN area farm. After an existing barn was torn down and the site was prepared concrete crews came in and poured the foundation walls for the new building. Lodermeier crews then began the building process by attaching the treated columns to the foundation walls using Strudi-Wall brackets. After the building was framed, a 14’ x 14’ overhead door was installed in the end wall. Other features include, 29 Ga. color steel siding and roofing from Metal Sales Mfg., a 3/0 x 6/8 steel service door, 3’ clear polycarbonate eave light panels along the north sidewall, three 10’ ridge vents, and two sliding doors for cattle to pass through.



Lyle & LaVonne Scharpen

Lyle and Lavonne Scharpen wanted a storage building on their Zumbrota, MN area farm. After contacting Lodermeier’s and some a planning, the Scharpens chose to have our crews build this 40’ x 64’ x 16’ post frame building. The west sidewall of the building has a 12’ x 12’ insulated overhead door with operator and a 26’ x 14’ insulated overhead door with operator. Six 3’ x 5’ insulated single hung windows with shutters and four service doors all from A.J. Mfg. were installed throughout the building. Lavonne chose to have the crews install two 24” cupolas and weather vanes from MWI Components on the building roof. Next a full insulation and steel liner package was installed on the interior as well as a concrete floor with in floor heat. To finish the project 29 Ga. Pro panel II color steel panels and trim was installed for the exterior siding as well as a 6’ x 12’ porch on the south end wall.



David Klingsporn & Family

The Klingsporns contracted with Lodermeier’s, Inc. to build this 56’ x 64’ x 15’ post frame cattle building on their Pine Island, MN area farm in 2011. After setting the treated columns for the building, concrete crews came in and poured the walls, curbs and alleys. The building has a 7’ eave overhang on the east side to cover the feeding area. There are four 4’ x 8’ sliding ventilation doors on the west side wall as well as an offset roof peak that is open for ventilation. There are two 18’ x 13’ steel overhead doors in the feed alley and two 14’ x 13’ steel overhead doors in the pen area. To finish the project, crews set several posts for hanging gates inside the building and installed 29 Ga. Pro Panel II color steel on the walls and roof.



Dave & Jill Voth

The Voths purchased the materials from Lodermeier’s, Inc. this past year for this building and erected it themselves on their Goodhue area farm. The barn consists of a 32’ x 60’ x 12’ main building with a 12’ x 60’ lean-to on the south side. There are two 12’ x 12’ single sliding doors in the end walls and one 10’ x 11’ single sliding door in the south side wall. There is a 36” cupola with weather vane from MWI Components on the roof as well as 2” condensation control insulation under the roof steel. To let more natural light into the building Dave installed 3’ polycarbonate eave light panels along the north side. The Voth’s chose a 6/12 pitch roof for the building and a 3/12 pitch roof for the lean-to and 29 Ga. classic rib color steel from Metal Sales, Mfg. for the exterior siding.



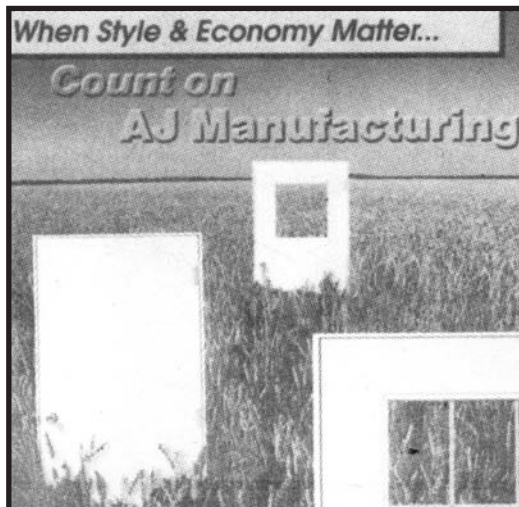
Ag Partners

Lodermeier construction crews installed this new roof on the office at Ag Partners in Bellechester, MN. At this job, 2x4 furring strips were installed over the existing shingles and then 29 Ga. steel panels laid down over the 2x4's.



Tom Anderson

Tom Anderson of Wayzata, MN contracted with Lodermeier's, Inc. in 2011 to build this 36' x 56' x 12' post frame storage building on his Goodhue area property. Some features Anderson included on his building are four 4' x 3' aluminum windows from A.J. Mfg. as well as a 12' x 10' overhead door and a 10' x 10' overhead door.



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Ag Partners

Ag Partners had Lodermeier's, Inc. crews install this new roof on their Goodhue, MN office building. Once all the existing shingles and underlayment was removed, new underlayment was installed along with 29 Ga. Pro Panel II steel from Metal Sales Mfg. in the burnished slate color.



LOWRY

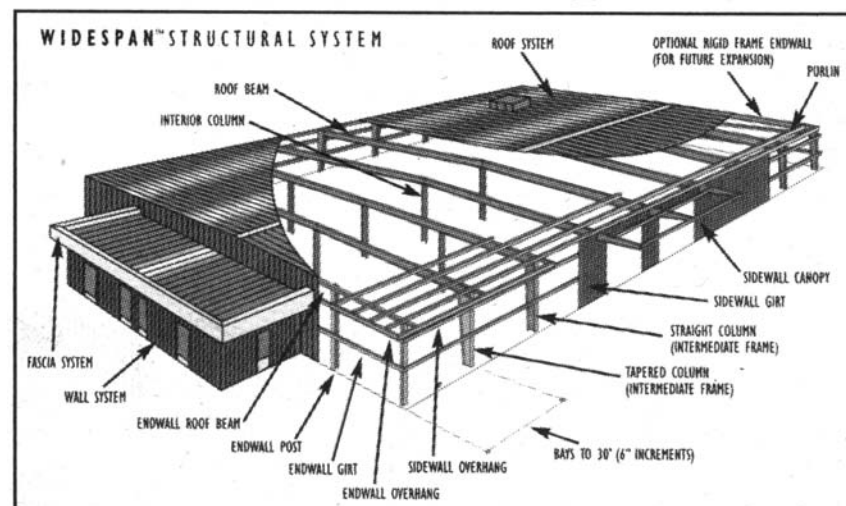
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Charlie Most Farms

Most Farms of Prescott, WI hired Lodermeier’s to help design and build a larger capacity wet holding system for thier grain setup. To recieve the wet grain two side-by-side Lowry 500 bushel dumpits were installed to handle the initial semi dumping. They included 8" augers connected to a Sudenga conveyor. Next step was to increase the wet holding by installing a Brock 27' x 15' ring narrow corrugated bin. The bin included a Brock Tri Corr floor, 8" powersweep, and centrifugal fan. The wet grain was transfered to this bin with a new Sudenga drag conveyor supported on a Sudenga catwalk.



McColley Farms

Wayne and Bob McColley of Dodge Center, MN made several new purchases from Lodermeier’s this season. Taking advantage of winter discounting they first purchased a Lowry 400 bushel dumpit. The pit includes an 8" heavy duty auger and auto-off sensor. At the end of the season they contracted with Lodermeiers’ to construct a Brock 42’ x33’ bin. The bin includes Brock Tri Corr floor and patented Parthenon floor supports. It also has a 5th tier sidedraw with hinged spout and a Harvestime 10" powersweep.



Stoffel Bros.

Greg and Dan Stoffel of Vermillion, MN had Lodermeier crews construct a new Brock 30’x29’ grain bin for more corn storage. The bin included a Brock Tri Corr floor with Parthenon floor supports, 8" Harvestime powersweep, and a Brock axial fan.



Darrel Klein

Darrel Klein of Mazeppa, MN purchased a refurbished Kansun 10215 continuous flow dryer. The dryer is capable of drying 608 bph at 5 point removal. Lodermeier crews then installed a new DMC air transfer 1200 air sytem. The system includes 2 mufflers, bin consigner, velocity compensator, and bin consigner.



Tipcke Farms

Dan and Dawn Tipcke of Goodhue, MN contacted Lodermeiers with interest in purchasing a used MC dryer. An MC10730 was located and installed in their grain setup. The almost new dryer included aluminum screens and walkway.



Lyle Soenksen

Lyle Soenksen of West Point, NE contacted Lodermeier's with interest in purchasing a used dryer. We were able to locate a used MC720 continuous flow dryer that would work for his farm. Then Soenksen purchased a new DMC air transfer 700. He included mufflers and a bin consigner along with bin cyclones. He and our crews worked together to install the equipment.



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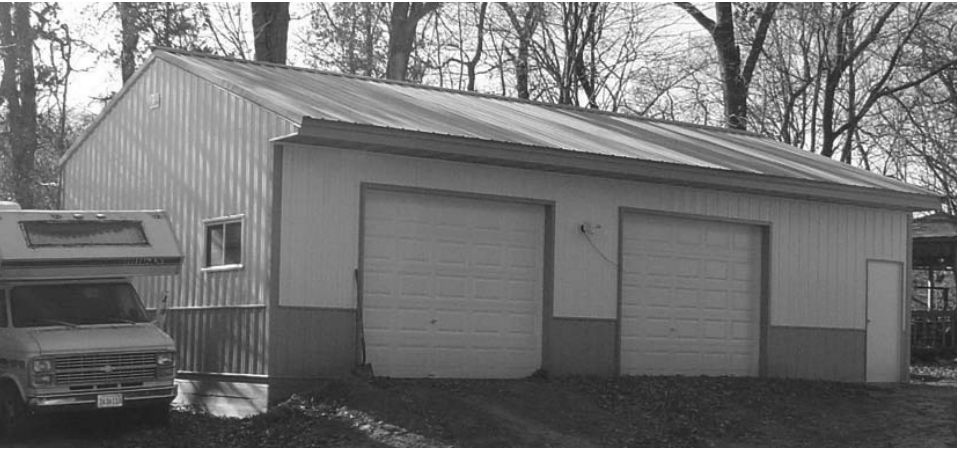
Bob Matthews & Marcia Ukura

Bob and Marcia were in need of more storage space on their farm west of Goodhue, MN. After some planning they decided to have our crews erect this 24’ x 64’ x 12’ post frame building. Some of the things included in this project are a 12’ x 10’ overhead door as well as a 16’ x 10’ overhead door. Some more features are the 1’ vented eave and gable overhangs, two 4’ x 3’ windows and two 4/0 x 6/8 steel service doors from A.J. Mfg. To complete the project a 4”thick concrete floor was poured inside the building and 2” condensation control insulation was installed under the roof steel.



Horizon Milling

Horizon Milling hired Lodermeier’s, Inc. to erect this storage building at their Lake City, MN facility in 2011. After the site was prepared a 32’ x 40’ x 10” post frame storage building was erected. A few of the many features included are the two insulated overhead doors and a 4” thick concrete floor inside the building. After the building was completed their crews installed insulation and liner panel in a 14’ x 40’ area of the building.



Richard & Sandy Jensen

Richard and Sandy Jensen contracted with Lodermeier’s Inc. in 2011 to build this 24’ x 40’ x 10’ post frame storage building on their property near Red Wing, MN. A few features the Jensens included on their new building are the two 10’ x 8’ steel overhead doors, a 3/0 x 6/8 service door and 3’ wainscot steel on the exterior.



Jake & Teresa Atkinson

This 30’ x 40’ x 12’ post frame storage building was erected for the Atkinsons on their Lake City, MN area farm in 2011. Some items included on this building are the three 4’ x 3’ insulated aluminum windows and one 3/0 x 6/8 steel service door all provided by A.J. Mfg. A 24” cupola with weather vane was installed on the roof. To complete the project, two 10’ x 8’ overhead doors and one 12’ x 10’-6” overhead door were installed.



Brad & Judy Covert

The Coverts wanted more machinery storage as well as a heated shop on their Faribault, MN area farm. After contacting Lodermeier’s, Inc. and some planning they chose to have the crews erect this 60’ x 160’ x 17’ post frame building. The building was divided into a 60’ x 40’ x 17’ heated shop with a 26’ x 15’ insulated Raynor overhead door. The shop has a 5” thick concrete floor with a drain and 2” foam insulation under the concrete. The 60’ x 120’ x 17’ storage area features two 30’ x 15’ double sliding doors in the sidewall and clear ridge light cap on the peak. Some other features the Coverts included on their project were 29 Ga. Pro Panel II color steel on the walls and roof, six 4’ x 3’ insulated aluminum sliding windows from A.J. Mfg. and seamless gutters on both sides of the building.



Tom & Sharon Endres

This 45’ x 48’ x 14’ post frame building addition was built for the Endres’ on their Hampton, MN area farm in 2011. The building has two 10’ clear skylight panels in the roof and 1- 22’ x 14’ double sliding door in the west end wall. Lodermeier’s crews also removed all the steel siding from the existing machine shed and installed new 29 Ga. steel panels to match the new addition.



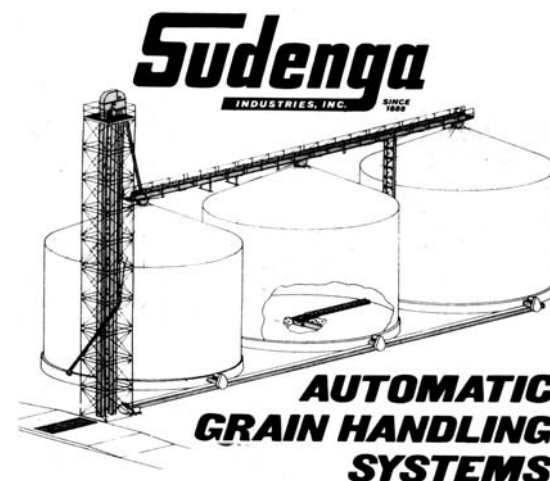
George & Geri Weinhandl

This 48' x 64' x 14' post frame storage building was erected for the Weinhandls on their Hampton, MN area farm. Features included in the project were 2' vented eave and gable overhangs, 29 Ga. Pro Panel II color steel panels on the walls and roof, a 16' x 12' insulated overhead door with operator and 3' wainscot steel on the exterior. To complete the building two 4' x 3' insulated aluminum windows and one 3/0 x 6/8 steel service door were installed.



Gerald Wright

Gerald Wright of Hastings, MN contacted Lodermeier's in the spring of 2011 in need of more storage space for his farm equipment. After some planning and site excavation were completed this 40' x 64' x 16' post frame building was erected on the Wright's farm. Four 4' x 3' insulated sliding windows and one 3/0 x 6/8 steel service door from A.J. Mfg. were installed. The Wrights chose Carlsbad Canyon and forest green Pro Panel II steel from Metal Sales Mfg. for the exterior steel. To complete the building two 20' x 16' double sliding doors were built and installed on the endwalls.



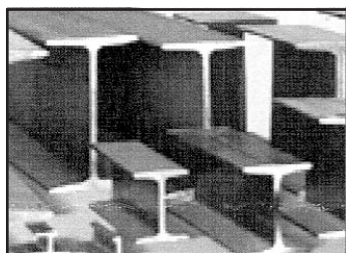
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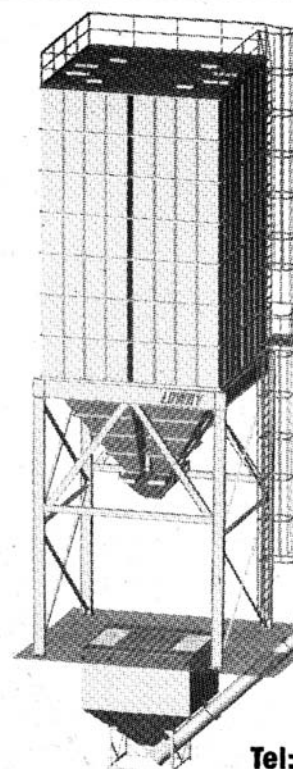
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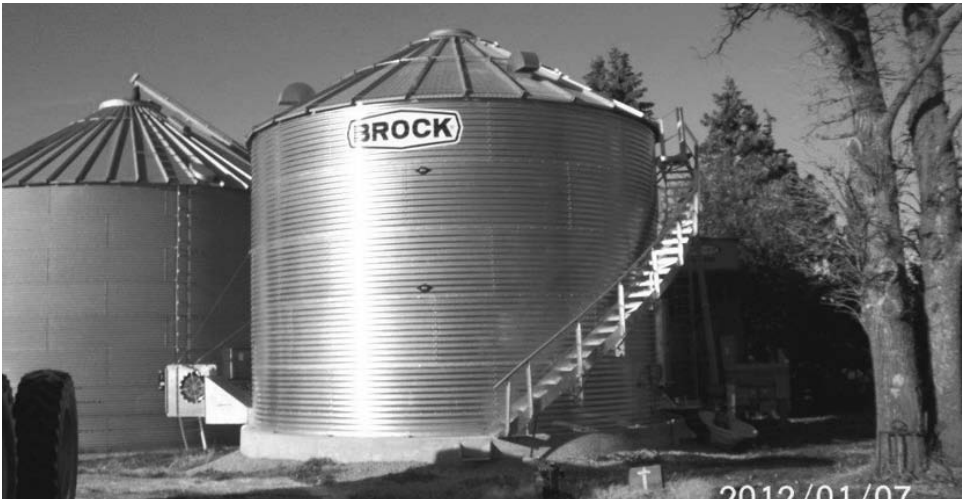
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Curtis Farms

John Hoika of Diamond Bluff, WI contracted with Lodermeier’s to construct a Brock 42’x33’ bin. The bin includes a Brock Tri Corr floor with Parthenon floor supports, an 8” powersweep, and a Brock fan.



Ed Gadiant

Ed Gadiant of Mazeppa, MN had Lodermeier’s install this 27’ x 18’ Brock grain storage bin. Included with this bin is Brocks patented Tri-Corr floor and Parthenon supports, 4 roof vents and power sweep unloader.



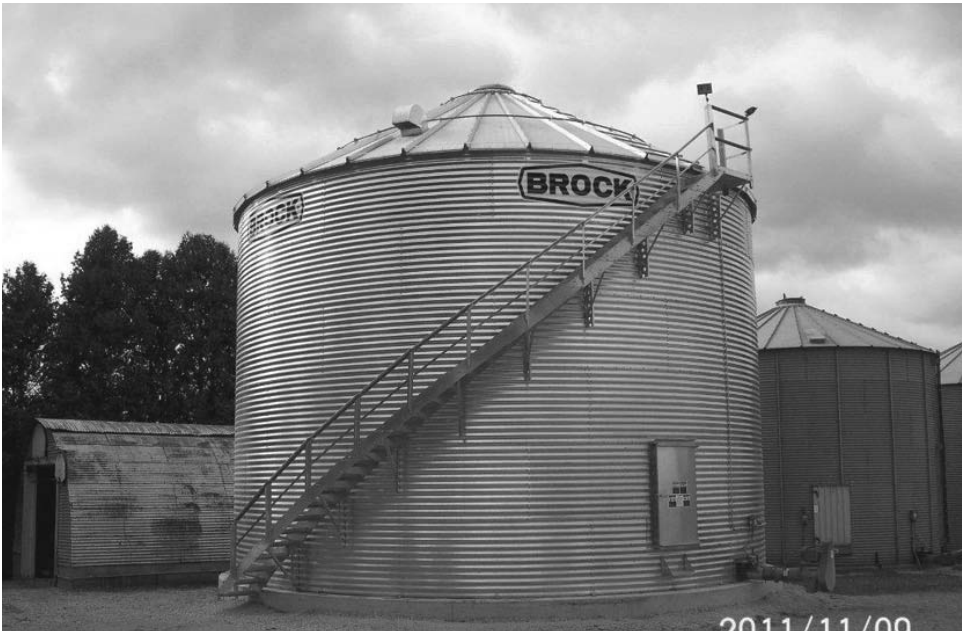
Kohlhofer Farms

Kohlhofer Farms of Lake City, MN contracted with Lodermeier’s to erect this Brock 72’ diameter by 73’ eave height grain bin with a capacity of 270,000 bushels. This bin has Brocks Tri-Corr floor and Parthenon supports, (2) 25hp centrifugal fans, Norstar U-trough power sweep unloader, Shur-step stairway, 34 roof vents, and 2 sidewall discharge systems.



Tom Poncelet

Tom Poncelet of Mazeppa, MN purchased from Lodermeier’s and had their experienced crews construct a new Brock 36’x29’ bin. This bin holds 27,000 bushels. Accessories on this bin include a Brock 8” powersweep with a 25 degree powerhead, a Brock Tri Corr floor, Brock axial fan, and a roof handrail.



Doug Kleese

Doug Kleese of Kenyon, MN was in need of additional storage, so he contracted with Lodermeier’s to install this Brock 33’ diameter x 22’ eave height grain bin. Included with this bin is the Tri-Corr floor and Parthenon supports, outside stairway, 8” Harvestime power sweep, 2 roof vents and a 12” aeration fan.



Kevin Dankers

Kevin Dankers of Goodhue, Mn purchased a new Sukup 16' dryer from Lodermeier's. This dryer included 30hp low speed centrifugal fan, stainless steel screens, top walkway, QuadraTouch controls, and 36" legs. This model of dryer can be run in a vacuum-cool / pressure heat mode or full heat.



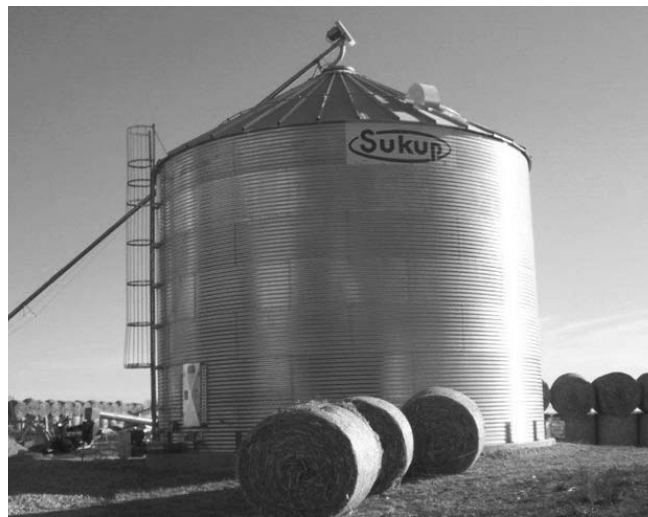
Holst Farms

Jeff Holst of Diamond Bluff, WI wanted to make his drying system more efficient. After contracting with Lodermeier's he decided to install a 24' Sukup centrifugal fan dryer. This dryer has the capability to dry in a vacuum cool/pressure heat mode. It includes stainless steel screens and catwalk. To lessen the fines in the bins a Kongskilde aspirator was installed to remove screens.



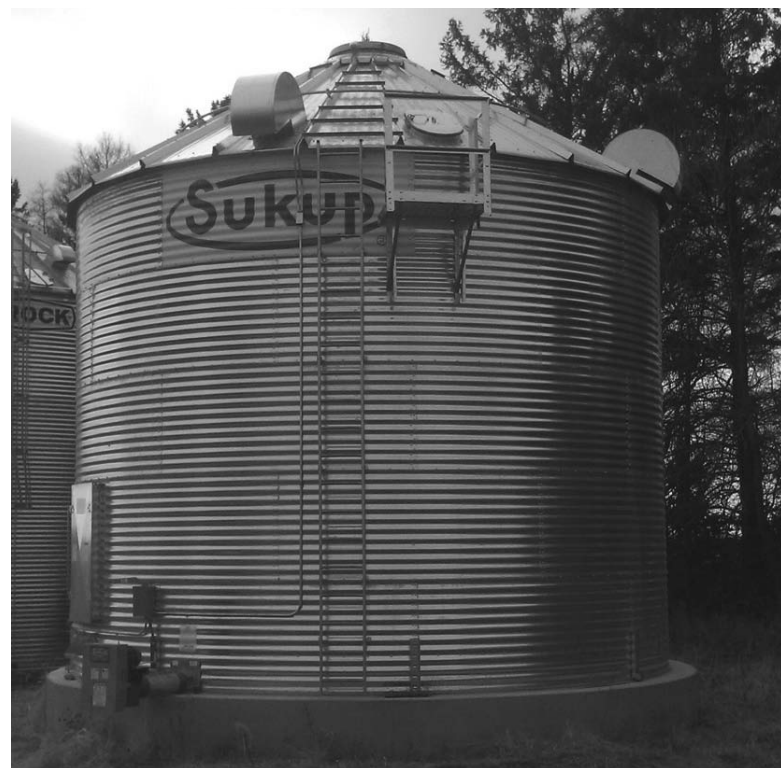
Steve Flueger

Steve Flueger of Red Wing, MN contracted with Lodermeier's to install this Sukup 27' diameter grain drying bin, with a capacity to dry 7,000 bushel at a time. This bin features the Sukup Fastir stirator with 3 down augers, Sukup Hawk cut floor, sidewall aeration tubes, Sukup 28" aeration fan and heater, Sukup's patented Hawk cut floor and a Sukup 6" sweepway power sweep.



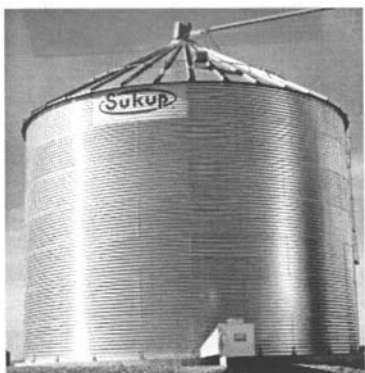
Josh Betcher

Josh Betcher of Mazeppa, MN was needing more grain storage and drying capacity, so he contracted with Lodermeier's to erect this 36' diameter x 26' eave height Sukup grain bin, with the Hawk cut floor and super supports, outside ladder and cage, 10" Sweepway power sweep, 2 roof vents and an 18" Sukup axial fan for aeration. Betcher also purchased this pre-owned Kan-Sun 10-21-210 grain dryer. To fill the dryer and take away dry corn from the dryer, we installed 2 Hutchinson custom built grain augers.



Paul Burfiend

Paul Burfiend of Lake City, MN purchased this Sukup 24' diameter grain drying bin, with Sukups patented Hawk cut floor, 24" Sukup fan and heater, Sukup Fastir, double auger stirator, sidewall aeration tubes and 8" Sukup sweepway power sweep.



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Grobe Farms

Jim and Joe Grobe hired Lodermeier's to construct another Brock bin on their farm. They chose a Brock 48x40 bin with a capacity of 66,000 bushels. They chose to install an outside ladder, a Brock 8" powersweep, a Brock Tri Corr floor with Parthenon floor supports, and a Brock axial fan.



Fenske Farms

Robert, Bob, and Carol Fenske purchased from Lodermeier's a new Sukup 16' single fan dryer and Brock wet holding bin. The dryer included stainless steel screens, 36" legs, and walkway. The Brock bin is an 18' diameter x 8 ring wet holding bin. This bin hold 5,224 bushel. The Fenskes did all of the construction themselves.



Schottler Farms

John, Pat, Nick, and Joe Shottler of New Richmond, WI contacted Lodermeiers interested in a new large grain facility. After several conversations a Revit 3-D drawing and proposal was given to the Schottlers. Plans were then put in place to erect a new Brock 105' diameter x 84' eave bin with a capacity of 683,000 bushels. The bin includes a Shur-Step stairway, 2 sidedraws, double H aeration with 4 centrifugal fans, sweepmaster powersweep, and a 6' stemwall foundation with a 5x5 tunnel. The wet corn is stored in a Brock 36' diameter x 22 ring wet holding bin. This bin has a capacity of 58,000 bushels. The Schottlers along with Lodermeier's built a 15' deep pit that contains a pit to hold 1,000 plus bushels of wet corn. The wet grain is then transferred from the pit via a Lambton 10,000 bph incline conveyor to a Lambton 10,000 bph leg. The leg is standing inside a new LeMar galvanized tower. Dry corn is fed from a Lambton 3,200 bph conveyor to a Lambton 3,200 bph leg then up to another Lambton conveyor to fill the big bin. The upper conveyor is supported by a LeMar galvanized catwalk.



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Ken Forss

Ken Forss of Zumbrota, MN came to Lodermeier's looking to update his dryer. He decided to purchase a MC10840 tower dryer. This dryer includes aluminum screens, sloped inner floor, stainless steel sweep floor, 2 outside walkways and PLC touchscreen controls. Ken also bought a used grain leg which Lodermeier's installed to fill his new grain dryer.



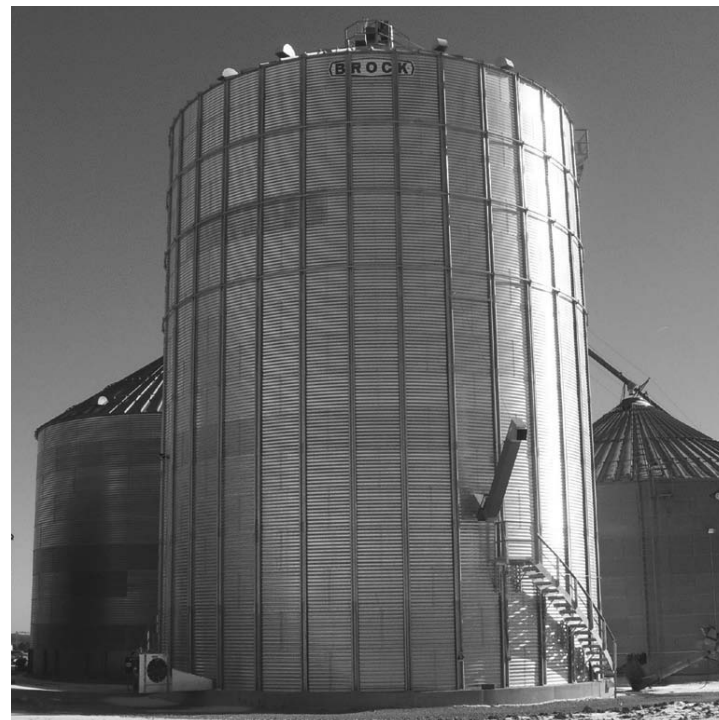
Mike Hildebrandt

Mike Hildebrandt of Prescott, WI purchased a Brock 15' diameter hopper bin for wet holding and had Lodermeier's construct it. The bin included 2 roof vents, rack & pinion roller gate and an Access plus door panel in the hopper of the bin.



Brinkman Farms

Al Brinkman of Lake City, Mn contracted with Lodermeiers to update his drying system he recently purchase. Our crew erected two used grain legs. One is used for wet corn and the second fills the dryer. Al purchased a refurbished KanSun 10215 from Lodermeiers. He also installed new Brock Tri Corr floors and Brock powersweeps in several bins.

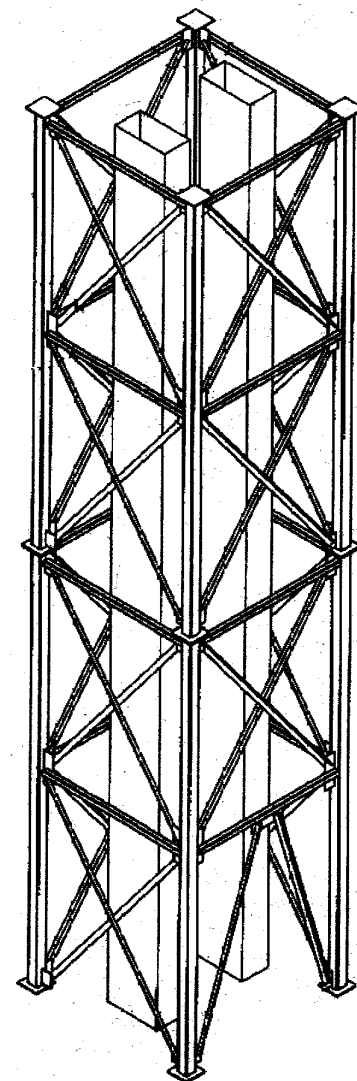


Joe Bianchi

Joe Bianchi farms of Elgin, Mn hired Lodermeier crews to construct a Brock 48' diameter x 62' eave bin with a capacity of 105,400 bushels. Accessories included on bin were a side draw with a Shur-Step stairway, roof handrail, Shur-Step to eave, Tri Corr floor with Parthenon floor supports, Harvestime 10" powersweep, and centrifugal fans. Joe purchased a Sudenga catwalk and 3,000 bph chain conveyor to fill this bin.

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Lonsdale Feed Mill

Lonsdale Feed Mill in Lonsdale, MN decided to go with Lodermeier’s to add additional grain storage to their facility. They decided to go with a Brock 48’ x 44’ bin with a capacity of 71,800 bushels. The bin included a Tri-Corr floor, side draw, 8” powersweep unload with vertical powerhead, centrifugal fan and emergency center sump. Lodermeier’s also installed a Hutchinson grain pump on a Sudenga catwalk for filling the bin from the grain leg.



Lawrence Huppert

Lawrence Huppert of Hager City, WI had Lodermeier’s build a 48’ x 55’ Brock bin with a capacity of 88,600 bushels. The bin included a Tri-Corr floor, 10” powersweep unload, Shur-Step stairway, roof handrail, 2 side draws with stairways and (2) 27” centrifugal fans for aeration. Huppert also had Lodermeier’s install a DMC 4” air transfer system to fill the bin and a Sukup grain aspirator to suck out grain screenings.



Dennis Poncelet

Dennis Poncelet of Mazeppa, MN wanted to dry his own corn. He contracted with Lodermeier’s to build a Brock 30’ x 18’ drying bin capable of drying 8,900 bushels. The bin included a Tri-Corr floor, 8” powersweep unload, 28” axial fan with modulating valve heater and sidewall aeration tubes.



Marvin Zorn

Marvin Zorn of Red Wing, MN had Lodermeier’s construct a Brock 33’ x 18’ Brock drying bin at his farm. The bin has a drying capacity of 12,200 bushels and includes full floor, sidewall air tubes, 28” axial fan and heater, 8” powersweep unload with 10” vertical powerhead and a Shur-Step outside stairway.



Harold and Chuck Peterson

Harold and Chuck Peterson of Cannon Falls, MN went with Lodermeier’s to build a Brock 42’ x 26’ bin with a capacity of 33,000 bushels. The bin included full floor, 8” powersweep unload, axial fan, and 6 roof vents. The Petersons also had Lodermeier’s move and install an MC dryer and a wet holding bin that they had purchased.

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Ag Partners

After considerable damage to their grain facility in Lake City, MN, in the late summer of 2010, Ag Partners contracted with Lodermeier's to install the following: Schlagel grain leg with a receiving capacity of 15,000bph, a dry corn leg at 6,000bph, wet corn leg at 6,000bph. 10' x 70' Fairbanks scale, (2) 250,000 bushel Brock grain bins and all Schlagel conveyors to fill and empty the bins. There was also installed a Zimmerman Z-4742 grain dryer with a capacity of 4,500bph drying. All this is being controlled with a PLC touch screen monitor. All support towers and catwalks where supplied by LeMar Industries, Des Moines, IA.



Marty and Linda O'Connor

The O'Connors of Goodhue, Mn wanted to increase the drying capacity on their farm. They purchased from Lodermeier's a new 24' Sukup centrifugal fan dryer. The dryer includes stainless steel screens, upper service catwalk, and remote monitoring during drying. To move the dried grain to the bins a Lambton 1,500 bph galvanized leg was installed. The grain is then transfered across to the bins with a Lambton grain pump.



Dick Forsell

Dick Forsell of White Rock, MN came to Lodermeier's looking for a new wet holding bin for his setup. He purchased a Brock 18' diameter x 26' grain bin with a capacity of 5,600 bushels. The bin included a Tri-Corr floor, 8" powersweep unload, 18" axial fan, Levalert bin indicator, and roof handrail. The unload also has 2 separate drops which allow Dick to run corn into his wet auger or load out onto a truck or wagon.



Jerry Fiegel

Jerry Fiegel of Kasson, MN contracted with Lodermeier's to replace a grain bin he had lost. He used the existing foundation and installed a Brock 27' x 18' bin with a capacity of 10,000 bushels. He also purchased a 96' Sudenga U-trough which he filled on one end and used to fill 4 separate bins.



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Mark & Terry Rydberg

The Rydbergs contacted Lodermeier's Inc. in the winter of 2011 with some ideas for a new post frame storage building on their Northfield, MN area farm. After several meetings and some careful planning the Rydbergs chose to have our crews erect this beautiful 40' x 80' x 14' post frame building on their farm. A brief tour of the building shows that the Rydbergs chose an 8/12 pitch roof. Next we see that there are 2' vented eave and gable overhangs on the building. Then two 36" cupolas with weather vanes and four 4' x 7' metal clad Dutch doors, all from MWI Components were installed. There are three 3/0 x 6/8 steel service doors and nine 3' x 4' insulated single hung windows from A.J. Mfg. installed in various locations throughout the building as well. One of the most unique features the Rydbergs included in their project is the 4" wide Tech Trim around all the windows and doors. Mark and Terry had a large window that they purchased on a sale and had the crews install it in the east gable to allow more natural light into their new building. To complete this project the crews installed 2" condensation control insulation under the roof steel and 29 Ga. Pro Panel II color steel panels and trims from Metal Sales Mfg. for the exterior siding and roofing material.



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