

2010 PROJECTS 2011 ISSUE

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Lodermeier's made room for over 2.1 million bushels of storage in 2010.



Jim Purfeerst

The Purfeerst family contacted Lodermeier's Inc. this past summer with the need for more machinery storage and a central farm office for their Faribualt, MN area farming operation. After some careful planning the Purfeerst's chose to have our crews build this 60' x 150' x 20' post frame machine shed with an attached 34' x 16' x 10' farm office. Things included in this project are 18-4'x3' sliding windows and 6-3/0 x 6/8 steel service doors with hydraulic closers all from A.J. Mfg. 2' vented eave and gable overhangs, as well as seamless gutters Kevin Bauer and down spouts. Lodermeier crews installed a mortar less brick accent on the front of the Kevin Bauer of Vermillion, MN contracted with Lodermeier's to update his drying system. office and the machine shed. A 4' high protective plywood liner was installed around the Kevin worked with Lodermeier's using our 3-D cad drawing system to design the new inside perimeter of the machine shed. The machine shed has a Raynor 30' x 18' commercial system. A Brock 54' x 66' bin that holds 137,000 bushels was erected to hold the dry grain. steel overhead door with operator in the end wall and a Raynor 18' x 16' steel overhead door This bin included a Tri Corr floor, centrifugal fans, Harvestime 10' powersweep, and Boone with operator in the side wall. Once the buildings were erected a colored concrete floor was temp cables. Then a Brock 24x51' wet bin was constructed. This wet bin holds 20,000 poured inside the office area as well as over 6,000 sq. ft. of concrete poured on the exterior bushels. It has a 4' tall foundation, full floor aeration, centrifugal fan, and 10" powersweep. and a portion of the machine shed interior. 2" roofline insulation was installed for condensation A Lemar 100' galvanized tower holds 2 Schlagel galvanized legs. The wet leg is 8,000 bph control under the roof steel. 29 gauge Pro Panel II color steel panels from Metal Sales and the dry leg is 3,000 bph. Both legs are connected by a Schlagel swing set distributor so Manufacturing were used for the walls and roof. To complete the project the Purfeerst's had grain can come from both legs to a single spout. A Lowry drive through overhead stand was Lodermeier crews install new siding and trims as well as several windows and service doors installed to hold his 5,000 bushel hopper bin for truck loading. A Lowry 650 bushel dumpit on an existing machine shed



was installed to unload trucks into the wet leg

Grain Handling

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

Buildings

Travis Thomforde

Farm Equipment Sales

- Todd Dicke
- Dick Lodermeier
- Tyler Lodermeier













GLEANER

HESSTON

























Larry Conrad and Mike Ludwig

Larry Conrad and Mike Ludwig from Dundas, MN needed to upgrade their drying setup. With planning assistance from Lodermeier's, they purchased a Sukup Centrifugal grain dryer with vacuum cooling, a 48' x 40' Sukup grain bin, with a capacity of 67,000 bushels, and a 21'Sukup hopper bin with 8,000 bushels of storage. To deliver dry grain from the grain dryer to the storage bin, a Sukup 5" pneumatic sytem was installed.



Pat Morgan

Pat Morgan of Zumbrota, MN contracted with Lodermeier's to erect a Sukup 30x26 grain bin that would hold an additional 13,000 bushels of grain storage. The bin includes a stairway, 8" powersweep, Hawk cut floor, and axial fan.



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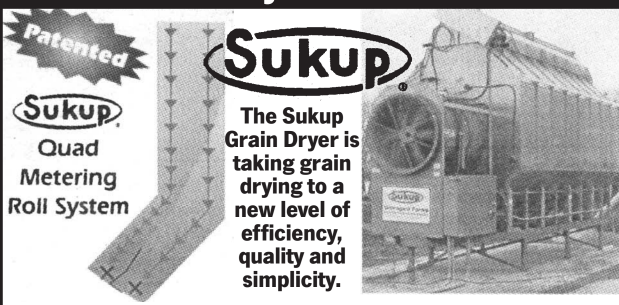
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Gary and Lyle Borgschatz

Gary and Lyle Borgschatz of Wanamingo, Mn wanted more drying and storage capacity for their system. They contracted with Lodermeier's to install a Sukup 40hp centrifugal fan dryer. This dryer included stainless steel screens, Quad metering rolls, and Quadra Touch screen control. Then they installed a DMC 5" air transfer system behind the dryer to carry the dry corn to the bins. The air system has an air filter precleaner, mufflers, bin cyclones, and bin consigner. They also had Lodermeier's crew erect a Brock 42x37 bin that holds 47,000 bushels. The bin includes full floor aeration, Harvestime powersweep, and and axial fan.



Wayne and Joe Zabel

Wayne and Joe Zabel of Kellogg, MN contracted with Lodermeier's to replace their old drying bin. A Sukup 24x18 was constructed. It included a Hawk Cut floor with Z post supports, an 8" powersweep, wall air tubes, a Sukup Fastir Plus stirring machine and a 15hp modulating valve fan and heater.



Steve and Ben Johnson

Steve and Ben Johnson of Kenyon, MN had Lodermeier's update their grain system. They first purchased a new 16' two fan Sukup dryer. The dryer has Quad metering rolls, Quadra touch screen controls, stainless steel screens, and catwalk. To fill the dryer Lodermeier's installed a Sukup 5,000 bph galvanized leg. Then it was decided to add a Lambton 5,000 bph incline drag conveyor to dump grain trucks.





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bph galvanized underbin drag conveyor where added.

Ag Partners

Ag Partners, Goodhue, MN contracted with Lodermeier's to upgrade their bean handling facility and installed a Schlagel 8,000 bph galvanized grain leg and galvanized pit conveyor.



Ag Partners, Bellechester, needed more storage at their facility in Bellechester, so they purchased from Lodermeier's this Brock 72' diameter x 88' grain bin, with a storage capacity of 323,000 bushels. This bin features an 8,000 bph Sweepmaster

bin sweep, with zero bin entry, (2) 40hp centrifugal fans and transitions, temperature detection system and a sidewall discharge

system. To fill this bin, a Schlagel 7,500 bph galvanized drag conveyor was installed, and is being supported by a LeMar galvanized catwalk and support towers. To unload the bin, a Schlagel 8,000bph galvanized grain leg was installed and an 8,000

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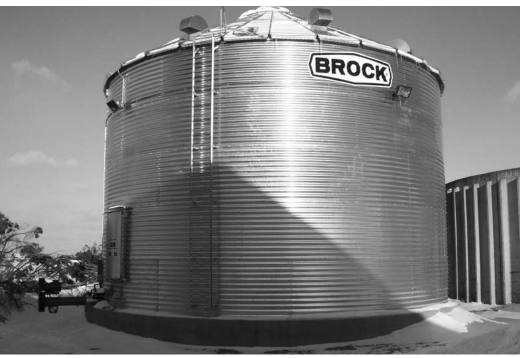
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Lance Luhman

Lance Luhman of Goodhue, MN needed more dry corn storage. He contracted with Lodermeier's to erect a 12,000 bushel 30x18 Brock bin. The bin has full floor aeration, 8" powersweep, and axial fan.



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	Austin	437-8998	Stewartville	533-8809
	Chatfield	932-4020	Builders Sand	288-3485



Ken Kingston

Ken Kingston, Hastings, MN purchased this M-C 520 grain Brian Murphy, Lakeville, MN purchased from Lodermeier's dryer from Lodermeier's. This dryer has the capability of discharging either dry/cool grain or dumping full heat.



Randy Peine

Randy Peine, Welch, MN contracted and purchased from Lodermeier's this M-C 10730 grain dryer with aluminum screens and touch screen controls. To handle the need for additional storage, Randy purchased this Brock 48' x 40' grain bin with a capacity of 67,000 bushels. To fill this bin from the dryer, Lodermeier's installed a DMC 5" air delivery system. Also added was a Lambton galvanized grain leg, which is being supported by a LeMar galvanized leg tower. There is a Sudenga drive over pit conveyor that delivers grain to the grain leg.



Nick Peine

Nick Peine, Hampton, MN purchased this Brock 36' diameter x 48' with a capacity of 43,000 bushels. The bin features a Shur Step stairway, Tri Corr floor, roof handrail, 10" Harvest Time Wayne and Bob McColley of Dodge Center, MN contacted power sweep, 27" centrifugal fan and transition and a Spread All grain spreader. Nick also purchased a pre-owned M-C grain dryer from Lodermeier's, and to deliver grain from the dryer to the new bin, a DMC 5" air system was installed.



Brian Murphy

this Brock 48' diameter by 51' grain bin, with a capacity of 80,000 bushels. This bin features the Shur-Step stairway, Tri Corr floor, 22" centrifugal fan, and 10" Harvest time power sweep. To fill this bin, Brian purchased a DMC 5" air delivery system.



Wayne and Bob McColley

Lodermeier's interested in purchasing a new dryer. They then decided to install a new MC10840 tower dryer. The dryer includes aluminum screens, sloped inner floor, stainless steel bottom floor.

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Steve and Scott Werner

Steve and Scott Werner of Hampton, MN contracted with Lodermeier's to erect a Brock 42x33 bin for more storage. This bin included full floor aeration, Brock 8" powersweep, Shur Step stairway, and centrifugal fan. Steve also had Lodermeier's install eave venting for more ventilation during the aerating process.



Joe Bianchi

Joe Bianchi of Elgin, MN purchased a new MC 1080 EM dryer from Lodermeier's. The new dryer included aluminum screens, catwalk, and MC's new PLC touch screen control. Joe also had Lodermeier's crew install a Kongskilde 5 hp aspirator behind the dryer to remove fines.



Wade Nibbe

Wade Nibbe of Lake City, MN contacted Lodermeier's with a need for on the farm drying. He chose to construct a Brock 30x18 drying bin. The bin included full floor aeration, 8" powersweep, axial fan with modulating valve heater, wall air tubes and a DMC triple auger stirring machine.



Kevin Lindstrom

Kevin Lindstrom of Ellsworth, WI called Lodermeier's with the intent to update his dryer. He decided to purchase a MC10840 tower dryer. This dryer included aluminum screens, sloped inner floor, stainless steel sweep floor and MC's new PLC touch screen controls.



Gary and Steve LeVan

Gary and Steve LeVan of Elgin, MN called Lodermeier's to discuss a major overhaul of their grain system. After a design was chosen they had Lodermeier's install the equipment. A new 50 hp Sukup centrifugal fan dryer is the heart of the drying setup. It includes stainless steel screens, catwalk, and touch screen control. To take the dry corn to the bins a DMC air transfer system was installed. It includes mufflers, sight glasses, cyclones, and bin consigner. Lodermeier's also erected a 21' diameter Brock bin to hold more wet storage. A Westfield portable auger was set in place to fill the wet bin.



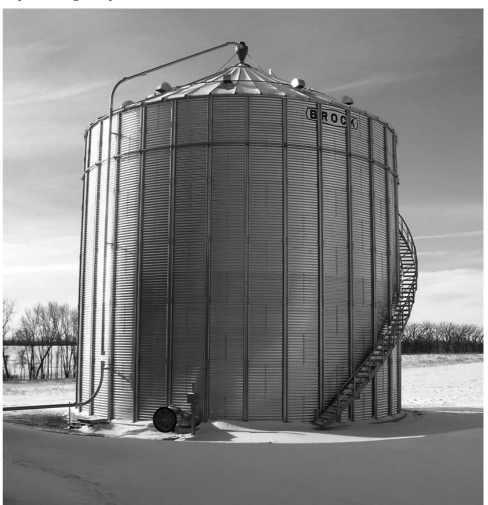
Gary and Steve Bremer

Gary and Steve Bremer, Lake City, MN upgraded their grain drying system this year, and contracted with Lodermeier's, to provide them with this AS400 SuperB grain dryer, Westfield portable auger, Brock Tri Corr floor and new hopper for their hopper bin.



Gerster Enterprise

Gerster Enterprise from Hampton, MN contracted with Lodermeier's to install this Brock 36' diameter grain bin with a total capacity of 55,000 bushels. Some of the features of this bin are the Shur-Step stairway, roof handrail and peak walk around, Tri Corr floor, and 10" Harvest Time power sweep with enhanced performance kit. The electric grain spreader installed was a Spread-All grain spreader.



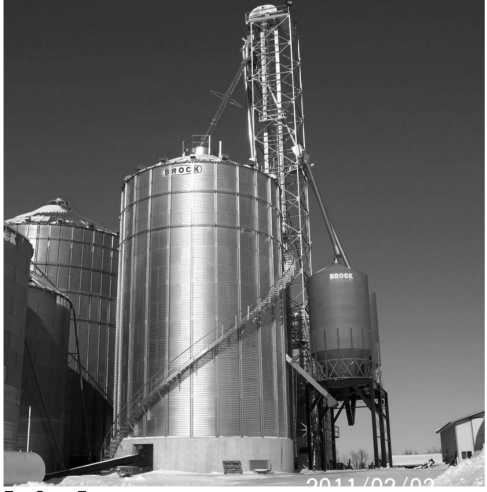
Rob and Harold Tiedemann

Rob and Harold Tiedemann, Zumbro Falls, MN purchased this Brock 48' diameter grain bin, with a capacity of 68,000 bushels from Lodermeier's. Some of the features of this bin are the Brock Shur Step stairway, Tri Corr floor, 10" Harvest Time power sweep, Brock grain spreader with centering cone and a 26" axial fan and transition.



Brian Flom

Brian Flom, Kenyon, MN purchased this Brock 30'x 33' grain storage bin, with a capacity of 20,600 bushels from Lodermeier's. This bin has a roof handrail, Tri Corr floor, 10" Harvest Time power sweep and a Spread-All electric grain spreader.



Far Gaze Farms

Far Gaze Farms, Northfield, MN contracted with Lodermeier's to purchase and install a Brock 36'x 55' wet holding bin. This bin is installed on a 6' stemwall foundation. A Schlagel 5,000bph galvanized drag conveyor was installed to deliver grain to a Schlagel 12,000 bph grain leg, which in turn delivered grain to their grain dryer. The Peterson's also installed (2) drive over dump pits. Each pit has a Schlagel 6,000 bph Schlagel drag conveyor to take grain to the grain leg. A LeMar 130' self supporting leg tower was installed to support the above mentioned grain leg.



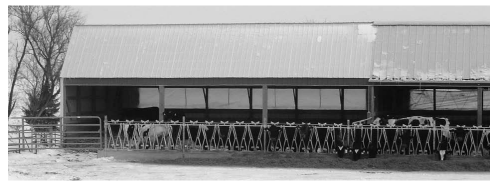
Curt Atkinson

Curt Atkinson of Zumbro Falls, MN purchased this Brock 21' diameter grain bin which has the Harvestime unloader, and 12" axial fan. At the same time, Curt purchased a preowned SuperB grain dryer. This bin has a capacity of 5,600 bushels. Also included in this bin is a Spread-All grain spreader.



John Cordes

John Cordes of Wanamingo, MN contracted with Lodermeier's to update his drying system. John purchase a Sukup 30 hp centrifugal fan dryer that included stainless steel screens and Quadra Touch screen controls. He had Lodermeier's also construct more wet storage. He chose to erect a Brock 21'x33' bin with a capacity of 10,000 bushels. It includes a Tri Corr floor, 8" powersweep and centrifugal fan. To move the grain from the dryer to the bins, he purchased a used DMC air transfer system that included mufflers and cyclones.





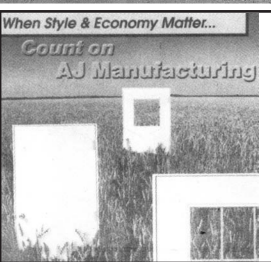
Ag Partners

Ag Partners had Lodermeier's construction crews remodel the exterior of their Goodhue offices in 2010. A horizontal style steel siding was installed on the building exterior. New window flashings and trims were installed and some of the exterior trims were painted. Next the crews installed a mortar less brick siding to accent the new exterior. To complete the project a new 7'x8' entry was built on the north side of the building.



Kevin Lewison

This 40'x 80'x 16' post frame shop building was built for Kevin at his place near Lake City, MN. Some of the things Kevin included with his building were 2- 16'x14' insulated commercial steel overhead doors with operators, 4-4'x3' insulated sliding windows and 1-3/0 x 6/8 steel service door all from A.J. Manufacturing. Also included with the building are 2' vented eave and gable overhangs and 29 gauge Pro Panel II color steel on walls and roof. To complete the shop a concrete floor was poured inside the building, then Kevin had the walls insulated with a spray foam insulation and steel liner panels were installed on the walls and ceiling.



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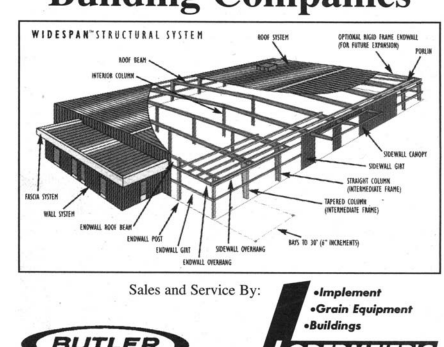
Dave and Ann Buck

The Buck Family contracted with Lodermeier's, Inc. once again in 2010 to build this 30'x 48'x10' addition onto an existing building. Some of the features included in the project were, Thermax insulation under the roof steel, 8-rows of treated tongue and groove lumber on the inside of the building, a clear curtain on the north side wall, and 29 gauge Classic Rib color steel from Metal Sales Manufacturing. The Buck family dairy farm is located near Goodhue,



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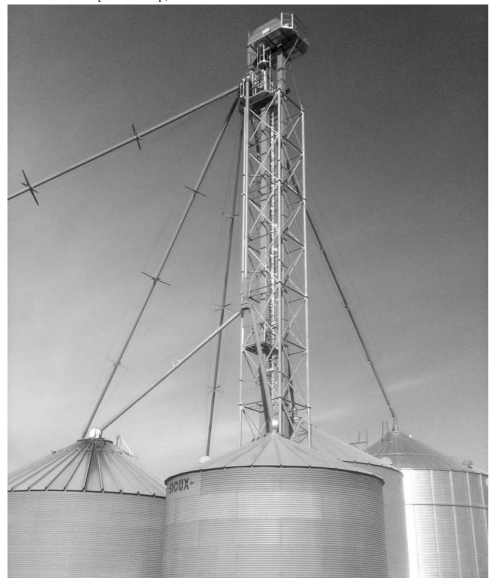
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Dan Tiedeman

Dan Tiedeman of Lake City, MN had Lodermeier's crews construct a Brock 24" diameter x 18" eave bin that will hold 7,400 bushels of grain. The bin included a Brock Tri Corr floor, a Harvestime 8" powersweep, and an axial fan.



Tim and Marvin Donkers

Tim and Marvin Donkers of Nerstrand, MN purchased a used leg and then contracted with Lodermeier's to install it. A new LeMar 8x8 tower was purchased to support the leg and a Lambton incline drag conveyor was installed to bring the dry corn from the dryers to the leg. The conveyor also included a truck unloading hopper.



Kevin Siewert

Kevin Siewert of Zumbro Falls, MN contacted Lodermeier's with the need for more grain storage. After discussing options it was decided that a Brock 48x37 bin with 60,000 bushels of storage would be constructed. The bin included a Tri Corr floor with Parthenon supports, a 10" powersweep with a 13" vertical, a 15hp centrifugal fan, and a Shur Step stairway with roof handrail. Kevin also purchased a DMC 5" air system to fill this bin.



Robert and Richard Funke

Robert and Richard Funke contracted with Lodermeier's to erect a 48x51 Brock bin to their grain setup. The bin will hold about 83,000 bushels. The bin included a full aeration floor, centrifugal fan, and a Shur Step stairway. Piping from the air system was installed overhead to fill this bin.



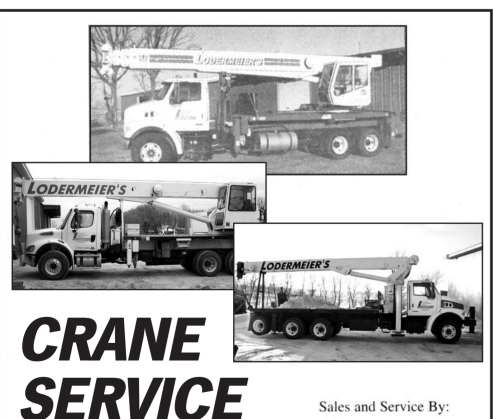
Troy Opsahl

In need of more machinery storage on his Goodhue, MN area farm, Troy Opsahl contacted Lodermeier's and after some planning, this 48'x80'x16' post frame building was erected for the Opsahl's. Just a few of the features that were included in the project were a 24'x16' commercial steel overhead door with operator, scissors style trusses to accommodate the 16' high overhead door, 3" "eave light" panels along the east sidewall and 29 gauge Pro Panel II color steel panels from Metal Sales Manufacturing for the roof and walls.



Norris and Eileen Bjorngaard

The Bjorngaard's contracted with Lodermeier's, Inc. this past year to erect this 36'x 64' x12' post frame building on their Zumbrota area farm. A few of the features included in the project were 2-14'x10' steel overhead doors with operators, several sliding doors, 2-24" cupolas with weather vanes from MWI Components, 9 - 45"x22" Ranch style windows and 5-3/0 x 6/8 steel service doors all from A.J. Manufacturing. To complete the Bjorngaard's building, 60-ft. of 12' high division wall and an exhaust fan were installed in the building.



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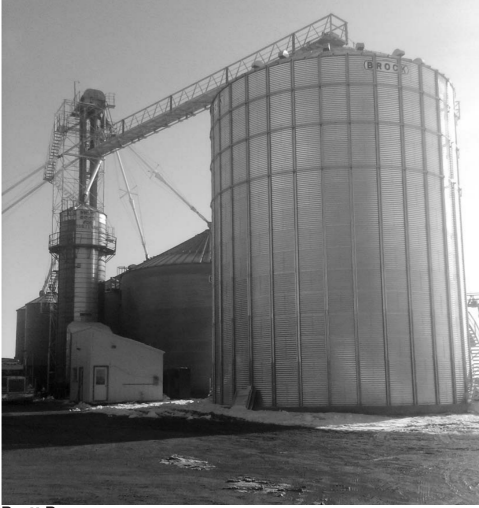
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12 – Lodermeier's Projects 2010



Brad and Brian Kemmerer

Brad and Brian Kemmerer purchased this Brock 48' diameter by 55' grain bin, with a capacity of 89,000 bushels. This bin features Brock's Tri Corr floor, 28" axial fan and transition,10" power sweep and outside ladder and platform.



Brett Berg

Brett Berg of Farmington, MN decided late in the fall he was in need of another 100,000 bushel of grain storage. Aquick plan was drawn up and a Brock 48'x59' bin was ordered. The bin included lots of accessories such as centrifugal fan, Shur Step stairway, 10" powersweep with 13" vertical powerhead, Sentry Pac grain management system, and a Tri Corr floor. We also installed a LeMar free span catwalk to support a 3,000 bph Schlagel drag conveyor to fill the bin.



Robert Lamprecht

Robert Lamprecht of Plainview, MN had Lodermeier's help redesign his grain system. Robert needed to speed up his drying process and had Lodermeier's install a DMC 6" air transfer system. The system included cyclones on all of the bins, two blower silencers and a bin consigner to switch bins with ease.



Brian and Randy Hanson

Brian and Randy Hanson of Nerstrand MN purchased a Brock 18' diameter hopper tank from Lodermeier's. The hopper tank was installed on top of an overhead stand to hold 5,000 bushels for truck loadout. The Hanson's constructed the bin themselves and then had Lodermeier's crew set the bin on top of the structure and finish the spouting.



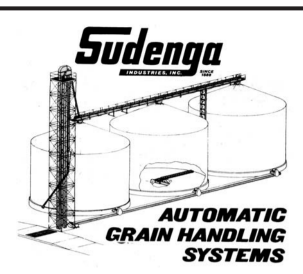
Kent Braland

Kent Braland hired Lodermeier's, Inc. tobuild this 30'x40'x'10' storage building on his Kenyon, MN area farm. Some of the things Kent included in this project were a 12'x10' sliding door on the end wall as well as a 10'x9' sliding door on the side wall. To complete the building, the crew installed 29 gauge Pro Panel II color steel siding from Metal Sales Manufacturing on the exterior and a clear polycarbonate "ridge light" cap was installed on the roof peak.



Eric and Karen Pearson

The Pearson's wanted to upgrade the cow facilities on their Red Wing, MN area dairy farm. After some planning they chose to have Lodermeier crews erect this 64'x 104'x14' 3-row free-stall barn. The barn has 2- 14'x12' steel overhead doors with operators for the feed alley and 4 sliding doors to access the scrape alleys. 29 gauge Pro Panel II white steel panels were installed on the roof and red panels on the gable ends. Lodermeier crews helped pour the concrete alleys and curbs inside the barn and the Pearson's hung the free stalls to complete the project.



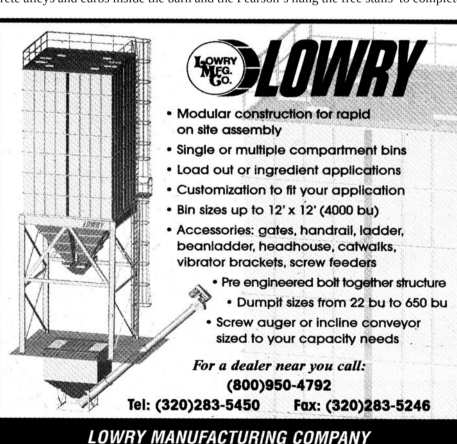
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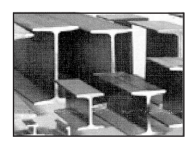


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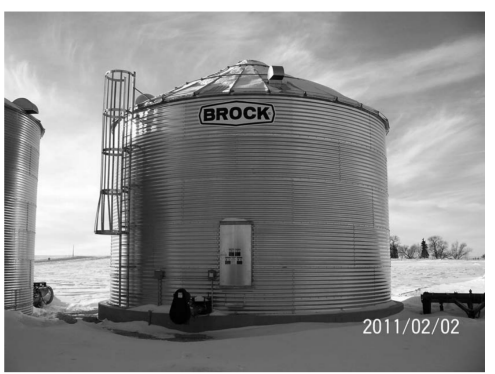
Jack Meyer

Jack Meyer, Welch, MN needed to replace his grain dryer, so he contracted with Lodermeier's to install this M-C 320 grain dryer, with aluminum screens. For wet grain storage, Lodermeier's installed this 15' Brock hopper bin. To deliver dry grain to the storage bin, Jack purchased a Westfield 6" electric motor drive portable auger from Lodermeier's.



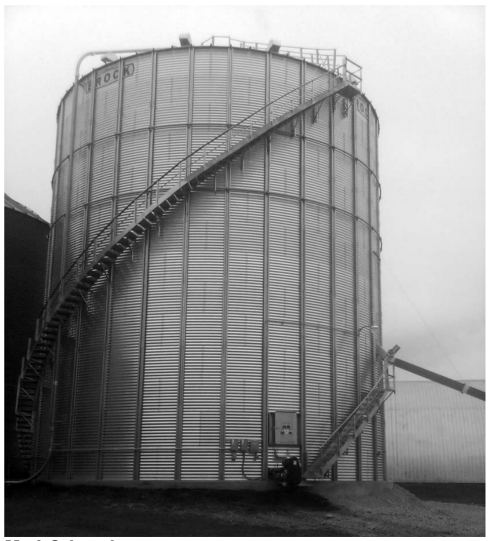
Mandelkow-Scripture Farms

Mandelkow-Scripture Farms of Goodhue, MN purchased a Brock 36x26 bin for more dry grain storage. The bin includes full floor aeration, axial fan, 8" Brock powersweep and a Shur Step stairway.



Larry Hoops

Larry Hoops, Lake City, MN purchased this Brock 30' diameter grain bin from Lodermeier's. This bin has a capacity of 12,000 bushels and features the Brock Tri-Corr floor, 8" Harvest Time power sweep, 18" axial fan and transition.



Mark Schroeder

Mark Schroeder of Elgin, MN had Lodermeier's construct a Brock 48'x51' bin with a capacity of 83,000 bushels. The bin included a Brock Tri Corr floor, a Harvestime 10" powersweep, side draw, Shur Step stairway and a centrifugal fan.



Pine Ridge Farms

Pine Ridge Farms, Keith Bremer, Lake City, MN purchased these Brock hopper bins from Lodermeier's. These hopper bins have 3" flex augers to deliver feed ingredients to the dairy barn.



Birdeen Thoreson

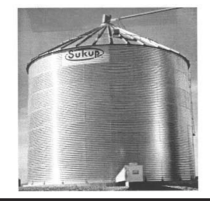
Birdeen Thoreson of Wanamingo, MN contacted Lodermeier's to upgrade his drying system. After a discussion on what he needed, it was decided to install a new Sukup 50 hp centrifugal fan dryer and Lambton leg. The dryer has stainless steel screens, catwalk, and soft start. This dryer is very efficient when used in vacuum cool/pressure heat mode. The galvanized Lambton leg is used to take dry corn from the dryer to the bins.



Jerry Kimmes

Jerry Kimmes, Hastings, MN purchased this 36' x 22' Brock grain bin from Lodermeier's. This bin has the Brock Tri Corr floor, 8" Harvest Time power sweep, 28" axial fan and transition. A Spread-All 6,000 bph grain spreader was also installed.







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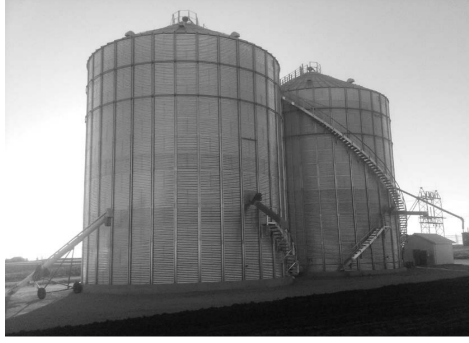
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Pete Holmstadt

Pete Holmstad, Lake City, MN purchased from Lodermeier's this pre-owned grain dryer and hopper bin, and had it installed on his farm.





Braun Turf Farms

Braun Turf Farms, Hampton, MN purchased this Brock 60' diameter x 48' eave height grain bin from Lodermeier's. This bin has a storage capacity of 123,551 bushels and features the Brock Tri-corr floor, 10" Harvest Time power sweep, Shur Step stairway with roof handrail and peak walk around, and a 30 hp centrifugal fan and transition.

Steve Lindstrom Steve Lindstrom of Vasa, MN

purchased a second 48x51' bin for his new grain setup. The bin included a Brock Tri-Corr floor with Parthenon floor support, 10" powersweep, side draw with Shur Step stairway, and centrifugal fan. The new bin shared a stairway with the first bin to access the roof.



Charlie Radman

Charlie Radman, Randolph, MN purchased this 30' diameter grain bin, with a capacity of 21,000 bushels. This grain bin features the Brock 8" Harvest Time power sweep, Tri Corr floor, eave venting and a 24" by 10 hp centrifugal fan and transition.



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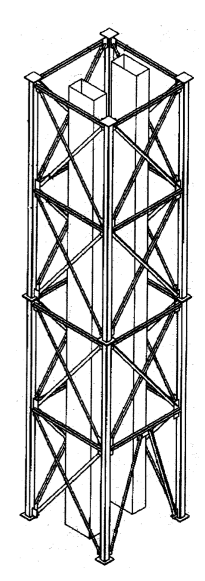


Al and Gordy Bauer

Al and Gordy Bauer of Hastings, MN needed additional wetstorage capacity, so they contracted with Lodermeier's to install this 21' Brock grain bin, with a capacity of 7,705 bushels,. This bin features the Tri Corr floor with Parthenon supports, (2) Lev Alert bin indicators, 8" Harvest Time powersweep unloader, and 18" axial fan

LeMar Industries Corp.

Leg Support Towers



Paul Burfeind

Paul Burfiend, Lake City, MN had Lodermeier's erect this 33' Brock grain bin with a total capacity of 20,000 bushels. This bin features the Tri-Corr floor, Parthenon supports, 24" axial fan, 8" Harvest Time powersweep and Spread-All grain spreader.



Gary and John Diercks

Gary and John Diercks, Goodhue, MN purchased this Brock 48' x 40' grain bin, with a capacity of 67,000 bushels. This bin features the Tri-Corrfloor, 10" Harvest Time power sweep, side draw discharge and the Brock Shur-Step stairway.



Farmer's Co-op Elevator

Farmer's Co-op Elevator, Rushford, MN contracted with Lodermeier's to upgrade their temporary grain storage bunker. Lodermeier's installed a new tarp from Integra and also used their new web system design to help hold the tarp down. Also installed were (3) Brock high speed centrifugal fans to aid with aeration and also to hold the tarp on.

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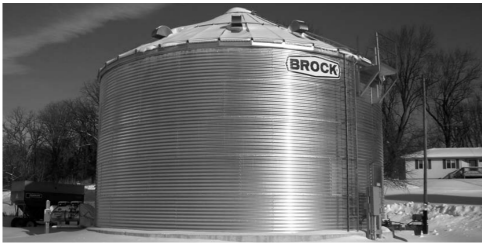


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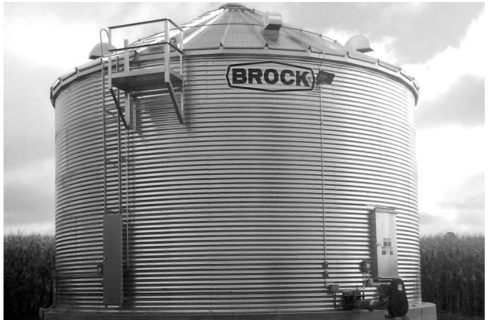
Robert Hinsch

Robert Hinsch of Goodhue, MN traded dryers at Lodermeier's so he could dump cool grain. He purchased a Kansun 10210 that was refurbished by Lodermeier's. The dryer included stainless steel screens.



Bob Hanson

Bob Hanson of Lake City, MN had Lodermeier's construct a Brock 33'x 18' drying bin on his farm. This bin included a DMC triple auger stirring machine, Full drying floor aeration, 8" powersweep, wall air tubes, and a 28" axial fan and modulating valve heater.



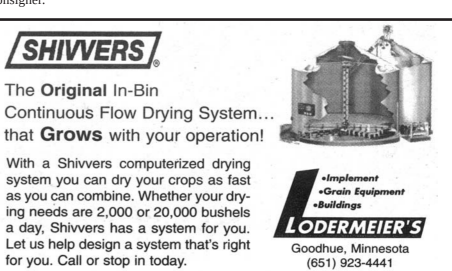
Stan Lundell

Stan Lundell of Cannon Falls, MN contacted Lodermeier's about the need for more drying capacity. Stan decided to add a second drying bin to his farm. He purchased a Brock 33'x18' bin. The bin included a full floor, Harvestime 8" powersweep, and a 28" fan with modulating valve heater. The bin also included a DMC stirring machine with 3 augers. Wall air tubes were also installed.



Gary Samuelson

Gary Samuelson of Cannon Falls, MN wanted to speed up his drying and wet storage. After a design was chosen with help from our Revit 3-D program, Gary contracted with Lodermeier's to begin. He purchased a used MC101050 tower dryer to speed up the drying. The wet corn is first dumped into a new Lowry 500 bushel dumpit. This dumpit had a 5,000 bph auger with an auto off sensor. The corn is then moved to a Lambton 5,000 bph galvanized leg. The leg is supported by a LeMar galvanized tower. A new Brock 24x40 bin with a capacity of 16,000 bushels was erected to hold the wet grain. This bin has full floor aeration, 10" powersweep, and centrifugal fan. A new DMC 5' air transfer system was installed to move the dry grain to the bins. The transfer includes mufflers, cyclones, and bin consigner.







Jeff Davidson

Jeff Davidson from Kenyon, MN had Lodermeier's help design a new wet grain receiving system. The new design included a LeMar 10x10x70' galvanized tower, a Schlagel 8,000 bph galvanized receiving leg, and a Sudenga 8,000 bph drive over hopper. The hopper was built into a tunnel with approaches for easy unloading and loading of grain trucks.





Jerry Rue

Jerry Rue of Luverne, MN purchased a used Kansun 10215 grain dryer from Lodermeier's. The used dryer had all new MC controls installed and an updated AC drive installed. After this purchase Jerry contracted with Lodermeier's to also install a Sudenga 5,000 bph leg and a 5,000 bph Sudenga drive over hopper. Our crews stayed for a week in Luverne to complete the project.



Dale and Jim Hadler

Dale and Jim Hadler, Goodhue, MN needed to add more storage, so they contracted with Lodermeier's to add 4 more rings to their existing bin, which gave them an additional 8,000 bushels of storage.

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Lee and Deb Emery

Lee and Deb Emery from Dennison, MN purchased this Sukup, Centrifugal fan, vacuum cooled grain dryer from Lodermeier's. This dryer has the capability of dry and cool, or full heat. To deliver grain from the dryer to the storage bin, Lodermeier's installed a DMC 4" air delivery system.



Troy Hokanson

Troy Hokanson of Goodhue, MN purchased from Lodermeier's a Sukup 16' single fan dryer. This dryer included stainless steel screens. Ouad metering rolls and Ouadra touch screen control. Troy installed the dryer by himself.



Vernon and Alan Mote

Vernon and Alan Mote of Utica, MN contracted with Lodermeier's to increase their drying capacity. They first had Lodermeier's install an MC 10730 tower dryer. The dryer had aluminum screens, stainless steel inner floor, and a sloped floor in the heating chamber. The dryer is filled by a new Lambton 5,000 bph galvanized leg installed by our crews. Wet corn is augered to leg by a Lowry 25 bushel dumpit with a 10" auger.

Engineered Buildings

Bruce Benrud

Bruce Benrud of Goodhue, MN purchased from Lodermeier's a Brock 42x40 bin that holds 50,000 bushel of grain storage. The bin included a Tri Corr floor, 10" powersweep with 13" vertical, centrifugal fans, Shur Step stairway and Boone temp

