

2016 PROJECTS 2017 ISSUE

PUBLISHED SINCE 1971

lodermeiers.net

"Celebrating Our 70th Year In Business"

Thanks to all of our customers who have made us what we are today! Dick and Roxanne Lodermeier





After serving in the military during WWII, Leonard and Edwin Lodermeier came to Goodhue in 1946 and built their own building to repair cars and anything else that came in



Seven years later, in 1954, the brothers bought the their first Butler grain bin Allis Chalmers dealer in Goodhue and started the farm equipment business.



In 1963, Lodermeier's sold and began the grain handling and building business.



After outgrowing their old office and repair shop, in 1974 Lodermeier's built their new office next to their original building.



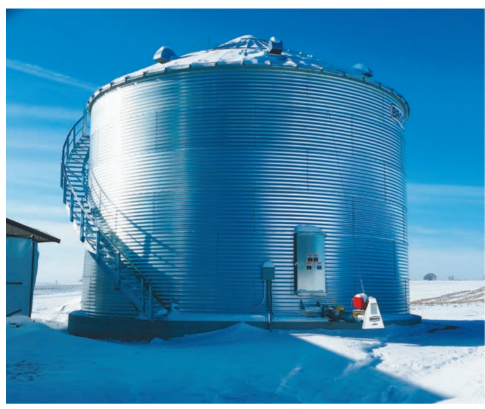
In 2017, Brent and Tyler Lodermeier along with **Dustin Luhman became** partners with Dick and . Roxanne Lodermeier so that Lodermeier's will be able to continue for another 70 years.



In 1987, Lodermeier's added wood post-frame buildings to thier building division.

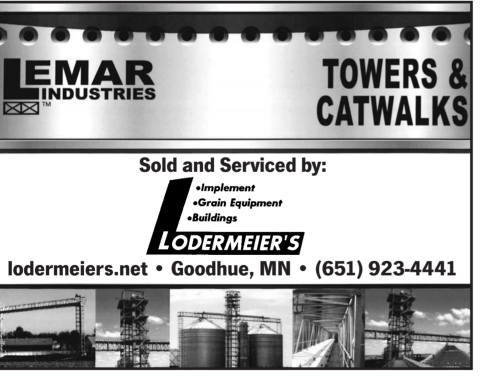


After 70 years, Lodermeier's continues the same tradition they started with on day one. They are currently building their new office and repair facility on the edge of Goodhue. Over the past several years Lodermeier's have built several buildings at their farm site location. They will now have almost 70,000 square feet (1.6 acres) of buildings all at one location.



Arthur Batho

Arthur Batho of Plum City, WI contracted with Lodermerier's to build more grain storage. He added 20,653 bushel of storage by building a new Brock 36' x 22' bin. His bin has a Tri-Corr floor for aeration, a Shur-Step stairway and roof handrail for ease of getting to the top, a Sudenga Series 1000 powersweep, and a 15hp quiet low speed centrifugal fan.





Beyer Farms

Rory and Richard Beyer of Rollingstone, MN hired Lodermeier's to construct a new bin for storage of their organic crops. They decided to build a Brock 21'x 18' bin with a capacity of 5,568 bushels. The bin includes a very quiet 3hp low speed centrifugal fan, Brock 8" powersweep, and a Brock Tri-Corr floor.



"Your Professional Concrete Supplier"

Give us a call and let our professionals help you with your project.

LOCATIONS TO SERVE YOU IN:

Dover...... 932-4020 Zumbrota732-5801 Rochester 289-4022 Dodge Center 374-2565 Austin437-8998 Stewartville 533-8809 Chatfield932-4020 Builders Sand 288-3485

SPECIALIZING IN: Customer Service • Value Added Products • Concrete Pumping





Church-Webster Farms

Jared Church of Minnesota City, MN hired Lodermeier's crews to construct a grain storage bin as part of his future grain setup. A Brock 48'x40' bin with a capacity of 66,275 bushels was erected. The bin includes a Brock Tri Corr floor with Parthenon floor supports, Sudenga Series 1000 powersweep, and a 15hp low speed centrifugal fan.

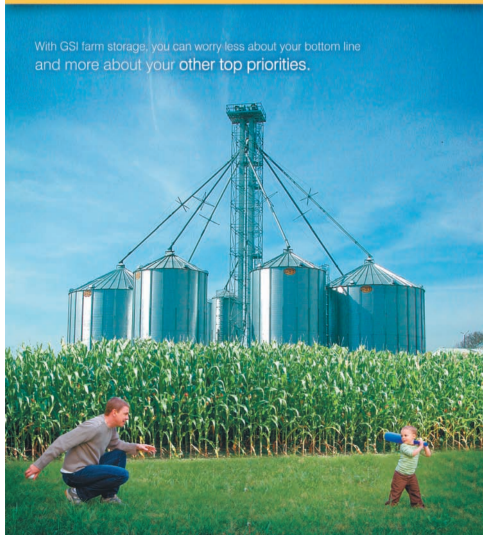




Dan and Ryan Olson

Dan and Ryan Olson of Lewiston, MN called Lodermeier's with a request to quote a project. After a few meetings the contract was signed to start building. They added wet storage by constructing a Brock 21' x 33' bin. It has a capacity of 9,841 bushels, full floor aeration, 8" powersweep and a 3hp low speed centrifugal fan. They purchased a used GSI dryer from the neighbors and had our professional crews move and install it. We then located a used DMC air system and installed it to their dry storage bin.







Western Wisconsin Ag Supply

The folks at Western Wisconsin Ag Supply in Ellsworth, WI contacted Lodermeier's this past spring expressing a need to add more storage space onto their seed warehouse. After several sizes and designs were presented, they decided on this 100' x 118' x 16' post frame building with a 12' x 20' link, connecting this new facility to their existing warehouse. Lodermeier's staff went to work on getting the building engineered and then permitted from the state of Wisconsin. Lodermeier's crews arrived on site in September and began erecting the building. Laminated columns and the 100' clear span trusses were designed and supplied by Littfin Truss. Trusses and columns are spaced at 4' on center and the trusses have a 50 lb. snow load rating. Bright white classic rib steel was used for the siding and roof panels. A 6" thick concrete floor was poured inside the warehouse as well as a raised pad on the north side for soybean seed bins. There are two 24' x 14' steel overhead doors in the warehouse and a 10' x 10' rolling steel curtain door in the connecting link with a three hour fire rating.



Western Wisconsin Nutrition

In 2016 Lodermeier's, Inc. also partnered with Western Wisconsin Nutrition located in Ellsworth ,Wisconsin to build this 40' x 60' x 14' post frame addition onto an existing feed warehouse. Once the engineered design was approved by officials at the state of Wisconsin, construction began in June with the erection of the addition on the north side of the existing warehouse. A set of valley trusses was added onto the existing roof and the north sidewall was also opened up to allow free travel between both buildings. White polycarbonate "eave light" panels were installed on both sidewalls to allow natural light into the building. A 6" thick concrete floor was poured inside the addition and a concrete loading dock was poured to make it easier to load and unload freight. Lastly, Lodermeier crews were asked to re-side the gable end of the existing warehouse to dress up the appearance.

More design flexibility for your building.



You might be surprised to discover the virtually unlimited design possibilities of a Butler" building system. As your local Butler Builder, we can build a flexible and attractive Butler building that incorporates wood, brick, stone, or glass. You can also choose from a wide variety of metal roof and wall systems—all in a building that meets both your needs and your budget.



Contact us at 1-855-BUILD-86 or visit us on the web



Jerry and Linda Zemke

Lodermeier's, Inc. erected this 40' x 80'x 16' post frame type building on the Zemkes farm near Goodhue, MN in the winter of 2016. Just a few features the Zemkes included on their new building are the vented eave and gable overhangs, the mansard overhang on the S.E. corner, and four 4' x 3' insulated slider windows from A.J. Mfg. Jerry expressed a need for overhead doors large enough to fit his trucks through, so he chose to have an 18' x 14' insulated overhead door installed on the east end wall and a 16' x 14' non-insulated overhead door installed on the north side wall. To finish things up, Jerry and Linda chose forest green and light stone classic rib steel from Metal Sales for the siding and roof panels.



Windhorst Hogs

Dave Windhorst of Mazeppa, MN purchased a new Sudenga 1,500 bph painted grain leg for his drying setup. The leg transfers corn from his wet bin to the dryer and also unloads the bin to trucks when needed.



Kevin Hadler

Kevin Hadler of Lake City, Mn purchased a new Brock 27' x 33' eave bin with a capacity of 16,530 bushels. The bin has a Brock Tri-Corr floor with Parthenon floor supports, 24" axial fan, Shur-Step stairway and roof handrail. Kevin took advantage of Brock's winter discount program to purchase this bin.



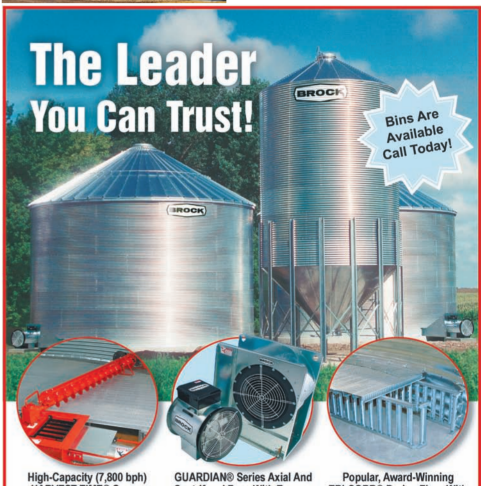
Dan Harrington

Dan Harrington of Ellsworth, WI hired Lodermeier's crew to construct a new wet bin. The bin is a Brock 18' diameter x 5 ring hopper bin. It has a capacity of 4,373 bushels. The bin feaures All Access hopper panel, roof handrail, ladder and cage, and 3 level gauges.



Gary and Richard Bauer

Gary and Richard Bauer of Hastings, MN purchased a new Brock 36' x 33' bin from Lodermeier's. The bin includes a Shur-Step stairway and roof handrail, Brock Tri-Corrfloor with Parthenon floor supports, low speed centrifugal fan, and Sudenga Series 1000 8" powersweep.



Brock's industry-leading grain systems are designed to perform together to match your needs and to provide a better return on your investment. You can trust Brock for:

Centrifugal Fans With Energy-

Efficient Air-Moving Muscle

- High-quality grain storage capacities up to 730,000 bushels for the largest commercial grain bin models.
- Reliable grain handling systems engineered for farm or commercial use.
- ☑ Innovative, energy-efficient grain conditioning and drying systems.

Now is the best time to plan for and purchase new equipment. Contact us today to order an industry-leading system from Brock – the leader you can trust.



HARVEST-TIME® Sweep

And Unloading System

•Implement
•Grain Equipment
•Buildings

TRI-CORR® Drying Floor With

PARTHENON® Support

lodermeiers.net • Goodhue. MN • 651-923-4441



Efficient & Economical Sukup Grain Dryers

- Single fan, dual fan and stack models available.
- Patented Quad Metering Rolls ensure even moisture content and prevent over-drying of the inner layer of grain.
- Easy-to-use computerized controls guide you through start-up and operation.



Sukup Manufacturing Co. www.sukup.com



lodermeiers.net Goodhue, MN 651-923-4441



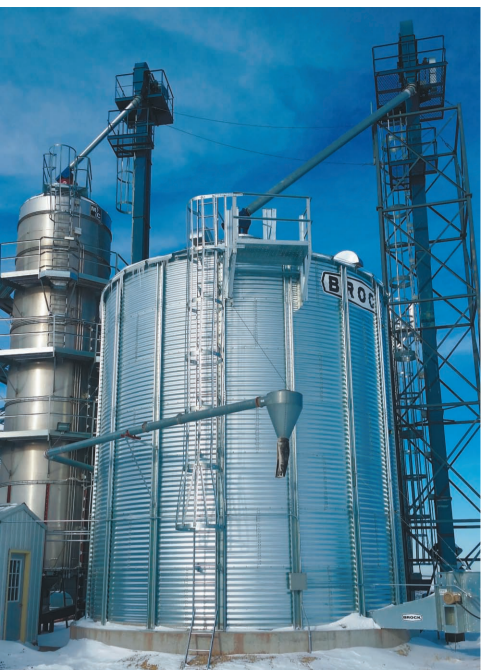
Tipcke Farms

Dan and Dawn Tipcke of Goodhue, MN had Lodermeier's help design a system for current and future expansion. We first built a new Brock 48' x 17 ring bin with a capacity of 73,877 bushels. The bin includes a Brock Tri-Corr floor, low speed centrifugal fan, Shur-Step stairway, 10" Series 1000 sweep and 5th ring sidedraw. After the bin was completed a storm came through and did damage to the grain leg and several smaller bins. The Sudenga leg was then added onto and a new Hyland Systems tower was constructed to support the leg. The damaged bins were also repaired.



Glen Mohn

Glen Mohn of Hammond, WI contacted Lodermeier's sales team with the need to design a grain setup after selling his milk cows. Glen's first choice was to construct a Brock 42'x37' bin with a capacity of 45,841 bushels. The bin features a Shur-Step stairway and roof handrail, a Brock Tri-Corr floor with Parthenon floor supports, Sudenga 8" powersweep, and a low speed centrifugal fan. Next a Brock 15' x 9 ring wet holding bin was constructed. This bin holds 4,112 bushels of wet corn. Then Glen purchased from Lodermeiers a used MC CF730 continuous flow dryer. The entire system was first designed on our 3-D computer-generated system to properly lay it out.



Hinrichs Farms

Gary and Craig Hinrichs of Red Wing, MN contracted with Lodermeier's to construct more wet storage. They purchased a Brock 24' x 26' bin with a capacity of 7,705 bushels. The bin has a Brock Tri-Corr full floor aeration, a Brock 5hp low speed centrifugal fan, and a Sudenga Series 1000 8" powersweep.



Tim Wiff

Tim Wiff of Spring Valley, WI hired Lodermeier's to do several updates to his grain setup. Tim installed a new DMC air transfer system with a Jemco control panel to his bins. The air system uses large cyclones, sight glasses, and mufflers. Tim also installed several Brock Tri-Corr floors and a Sukup powersweep.



Jim Klavetter

Jim Klavetter of Eyota, MN needed a more efficient way to move dry grain to his storage bins. After discussion with the Lodermeier's sales staff a DMC 5" air system was installed. A Jemco Maxair control box was installed to ease the operation of this system. It also included a large lined cyclone and mufflers.





Virgil Dykes

Virgil Dykes of Lake City, MN hired Lodermeier's crew to construct more grain storage on his farm. Virgil added 83,036 bushels of storage with the purchase of a Brock 48'x51' bin. The bin includes a Shur-Step stairway and roof handrail, Brock Tri-Corr floor with Parthenon floor supports, 5th ring sidedraw with hinged spout, two 10hp low speed centrifugal fans, and Sudenga 10" Clean Sweep.



Grosskreutz Farms

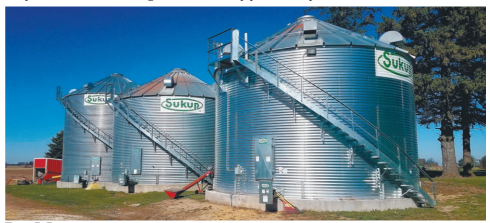
Tom and Skip Grosskreutz of Clear Lake, WI called Lodermeier's sales staffinterested in building a storage bin. After meeting with them a Brock 60' x 59' bin with a capacity of 149,744 bushels was purchased. They added many great features to this bin. They include a Shur-Step stairway, 5th ring sidedraw with hinged spout, Sudenga 10" powersweep with 12" vertical, Brock Tri-Corr floor with Parthenon floor supports, two Brock 15hp low speed centrifugal fans, and Intelliair temperature and moisture cables for proper monitoring of grain.





Paul and Willie Bauer

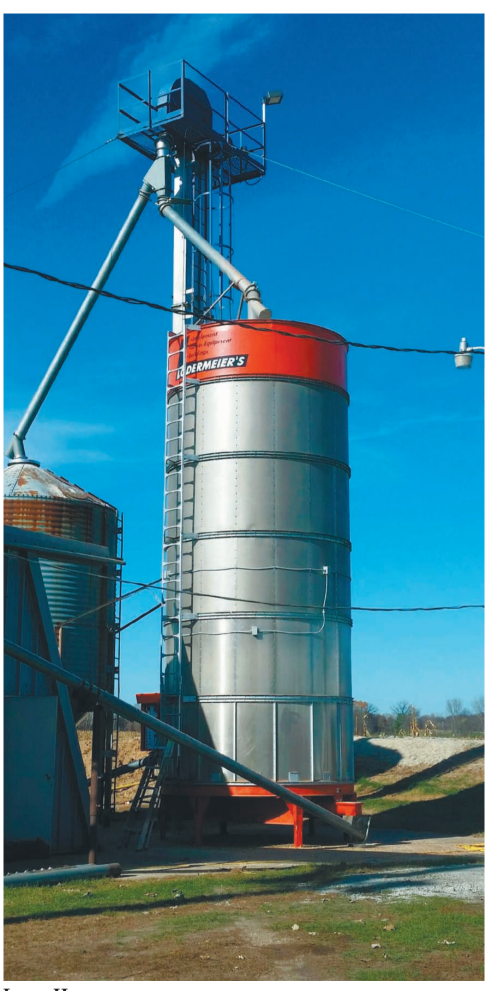
Paul and Willie Bauer of Hastings, MN contracted with Lodermeier's to build more grain storage on their farm. They decided to add 49,514 bushels of storage by building a Brock 48' x 29' bin. This bin includes a Shur-Step stairway and roof handrail. A Brock Tri-Corr floor with Parthenon floor supports and two 10hp low speed centrifugal fans to provide proper aeration. They also installed a Sudenga 8" Clean Sweep powersweep.



Pat Morgan

Pat Morgan of Zumbrota, MN stopped by Lodermeier's interested in another drying bin on his farm. He purchased a Sukup 30'x18' drying bin. This bin has a stairway, Hawk cut floor, 8" powersweep, Spredway grain spreader, wall air tubes, and a Fastir Plus with 4 down augers. Pat also installed a quiet centrifugal fan and heater.





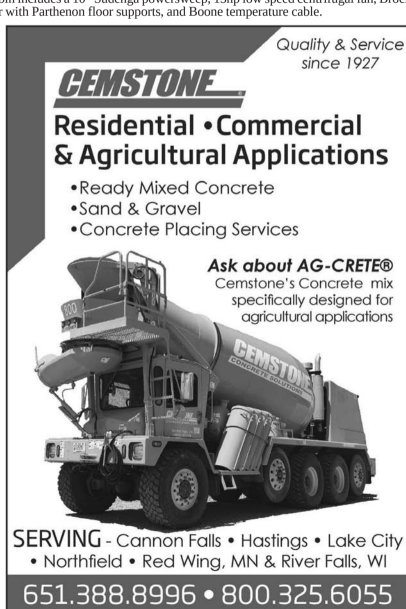
Larry Hanson

Larry Hanson of Weyauwega, WI contacted Lodermeier's with interest in a used Kansun 10-28-215 tower dryer we had for sale online. The dryer was completely refurbished with new screens, paint, and controls. Larry picked it up and installed it himself. When Larry was ready for startup we sent a dryer technician to his place to tune it up for harvest.

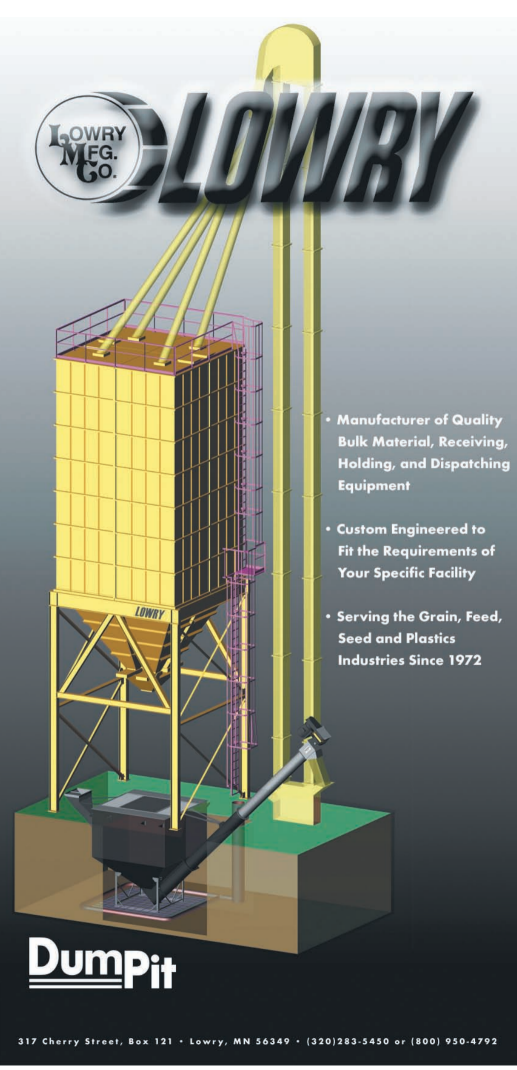


South Troy Farms

Toby and Eric Walker of Zumbro Falls, MN contracted with Lodermeier's to add more grain storage to their facility. They chose to build a new Brock 48'x48' bin with a capacity of 77,449 bushels. The bin includes a 10" Sudenga powersweep, 15hp low speed centrifugal fan, Brock Tri-Corr floor with Parthenon floor supports, and Boone temperature cable.



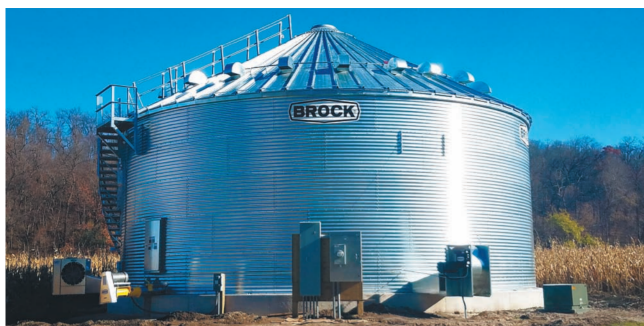
cemstone.com





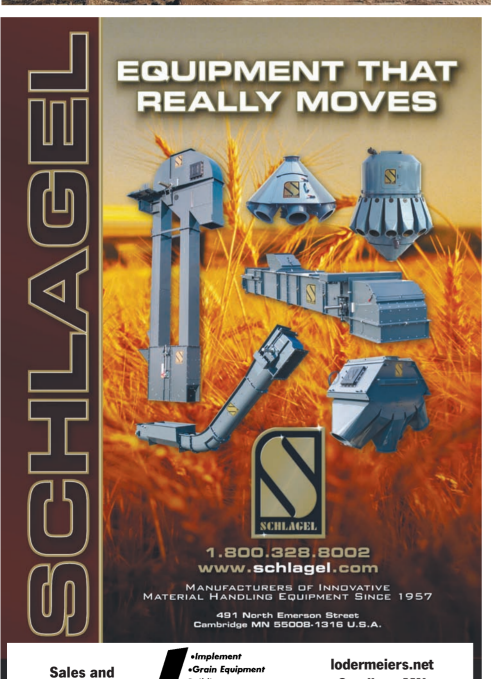
Krizan Poultry

Ron and Ryan Krizan of Camp Douglas, WI decided the new MC dryer they just installed a few years ago was now again too small. They called Lodermeier's once again to purchase a new MC10950 continuous flow tower dryer. The dryer includes Accudry moisture control, 3 catwalks, low speed inline centrifugal blower, and Pinnacle Lite touch screen controls. They also purchased a Sukup 3,000 bph grain leg to fill the dryer. Ron and Ryan completed all of the installation by themselves.



Kurt Stoudt

Kurt Stoudt of Hastings, MN purchased a Brock 48'x18' bin for air drying of his corn crop on his farm near Cannon Falls, MN. This bin has many great features including a Shur-Step stairway with roof handrail, three 15hp low speed centrifugal fans, eave venting, Brock Tri-Corr floor with Parthenon floor supports, and a Sudenga 8" powersweep. Kurt also chose to install an Intelliair Bin Manager system. This system has temperature and moisture monitoring cables and will automatically turn on the fans as needed. Kurt can monitor this system from his smart phone at anytime.



Buildings

LODERMEIER'S

Service by:

Goodhue, MN

651-923-4441

For grain storage, conditioning, and handling products, BROCK® Systems are different by design:

An expanding line of innovative products designed to help save labor and money.

The top quality performance and classic product durability closely associated with Brock. To get the difference only Brock products provide, contact us today.

lodermeiers.net

Goodhue, MN

•Grain Equipment

Buildings



Justin and Owen Moe

The Moe family contacted Lodermeier's this past year with a need for new heifer facilities on their Dodge Center, MN area dairy farm. After some discussion and planning the Moes decided on this 24' x 128' x 16' post frame building. This building has an open front to the south and a "dual slope" style roof. To start the project, concrete foundation walls were poured and next the concrete feedlot with feed curb was poured. Lodermeier crews then came in and erected the building on top of the foundation. Clear polycarbonate panels were used on the front slope of the roof and 29 Ga. Pro Panel II steel panels were used on the roof and walls. One unique feature of this building is the "drip shield" fabric that was applied to the underside of the roof steel for condensation control.



Mark and Terry Rydberg

Mark and Terry Rydberg contacted Lodermeier's this past spring with a need for a barn for their chickens. After some discussion and planning they decided on this 16' x 40' x 8' post frame type building with a mono slope roof. Lodermeier crews erected the building and then the Rydbergs had a concrete crew come in and pour the floor inside. Our crews then came back to insulate and finish the interior. We also installed four 3'x4' insulated single hung windows and three 36" x 80" service doors all supplied by A.J. Mfg. Pro Panel II red and burnished slate steel panels from Metal Sales Mfg. were used on the exterior to match Mark and Terry's existing buildings.



Mark and Terry Rydberg

This 12'x 20'x 9' pasture shelter was built on the Rydbergs' Northfield, MN area farm this past year. The building has a "dual slope" roof and one 10' bay was left open on the east side. Lodermeier's crews installed some clear polycarbonate light panels on the south gable to allow additional light into the shelter.



St. John's Lutheran Church

St. John's Church and School was in need of a new garage at their rural Goodhue church. Church officials contacted Lodermeier's with an idea for this new garage and our staff went to work and drafted up some plans and an estimate. Lodermeier's was hired to build this 26' x 28' x 10' garage with an attached 20' x 18' x 10' utility room. A concrete "slab on grade" with thickened perimeter footing was poured first and then the stud frame garage was built. Engineered roof trusses from Littfin Truss Company were spaced at 2' o/c and have a 6/12 pitch. Rollex double 4" steel siding was used on the exterior walls and 30 yr. asphalt shingles were used on the roof. The vented eave and gable overhangs add to the appearance as well as aid in the ventilation of the attic. A 9' x 8' and an 18' x 8' insulated steel garage doors were installed. To complete the utility room, it was insulated and finished off with white PVC panels from Extrutech Plastics.



Eric Ryan

The Ryan family purchased the materials for this 60' x 112' x 16' post frame free stall barn from Lodermeier's, Inc. in 2016. The Ryans poured the concrete and erected this building themselves. Eric hired a boom truck and operator from Lodermeier's, Inc. to assist with setting the 60' roof trusses into place. To complete the project the Ryans built a 16' x 68' covered walkway to connect the new barn to his parlor. Eric and his family own a dairy farm east of Goodhue, MN.

Wabasha Ready Mix

Precision Concrete Pumping & Placing Residential • Agricultural • Commercial



Wabasha Plant

905 Church Ave, Wabasha, MN

651-565-3610



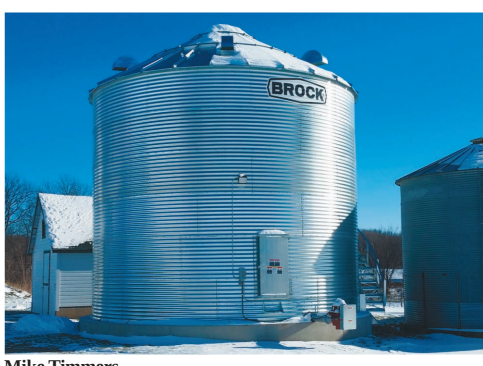
Durand Plant

Division of Wabasha 1848 County Rd. D, Durand, WI 715-283-4244



Jerry Fiegel

Jerry Fiegel of Kasson, MN contacted Lodermeier's sales staff with a need for more grain storage. Jerry chose to build two new Brock 27'x18' grain bins. Both bins included a Tri-Corr floor, 8" unloads, axial fans, and roof vents.



Mike Timmers

Mike Timmers of Baldwin, WI had Lodermeier's construct a new Brock 27' x 22' eave bin with a capacity of 11,231 bushels on his farm. The bin includes a Shur-Step stairway, roof handrail, Brock Tri-Corr floor, 8" unload, and gravity spreader.



The Shivvers Performance System delivers maximum grain drying capacity using the most advanced, energy efficient products and tools on the market today.



If you are looking for CAPACITY, QUALITY, and **CONTROL**, Shivvers Grain Drying Equipment is exactly what you need. Whether you need to dry 20,000 or 200,000 bushels, we can get it done.

NOBODY DRIES LIKE US.







60 Ton - 165' height 30 Ton - 134' height 28 Ton - 134' height 18 Ton - 134' height



with certified crane operators by NCCCO





lodermeiers.net Goodhue, MN 651-923-4441



Leading the Industry with Innovative Ideas

- Sukup Bin roofs are strong with a load rating of 5000 lbs. on 48' and smaller bins.
- Large manhole lays flat against the roof when it's open, so it doesn't collect water and bees wings.
- Five-year limited warranty on Sukup Bins.



Sukup Manufacturing Co. www.sukup.com



lodermeiers.net Goodhue, MN 651-923-4441



Minglewood Farm, Inc.

Kevin Solum of Deer Park, WI contacted Lodermeier's with a need to get rid of his roof augers and move his grain to his storage bin in a better way. Kevin decided an air system was the way to go. A new DMC Air Transfer 1700 with a 40hp motor was installed. With the motor needing to be 3 phase it was decided to also install a JemCo Maxair control box to handle the conversion from 1 phase to 3 phase and also make it easy to run the air system. All bins have large cyclones and sight glasses. A Sukup grain pump moves the grain from the dryer to the airlock.



Fairbanks Scales and Service



lodermeiers.net Goodhue, MN 651-923-4441



Roger Baer

Roger Baer of Lewiston, MN hired Lodermeier's to upgrade his KanSun dryer. The dryer was moved back to our shop for the winter where we replaced all of the outer screens with aluminum, and a new floor and auger were installed. Then a new moisture control system was installed to make the dryer more efficient.



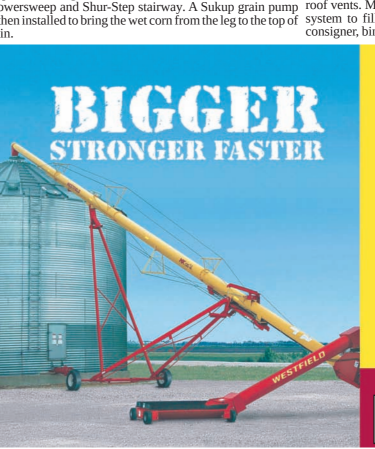
Gary and Jason LeVan

Gary and Jason LeVan of Elgin, MN asked Lodermeier's to bid on a new bin. Lodermeiers came back with a competitive bid for a new Sukup 48' x 51' commercial bin. This bin hold 83,310 bushels. The bin features a green stairway and roof steps, Sukup heavy duty perf floor with superwave supports, 10" Sweepway, DMC gravity spreader, and a 5th ring sidedraw.



Gustafson Farms

Scott Gustafson of Dennison, MN was in need of more wet corn storage. Scott contacted Lodermeier's sales staff and purchased a new Brock 24'x 40' bin with 15,748 bushels of storage. The bin has a Shur-Step stairway, roof handrail, Brock Tri-Corr floor has Brock's Tri-Corr floor with Parthenon floor supports and a low speed centrifugal fan for aeration. The bin also includes an 8" powersweep and Shur-Step stairway. A Sukup grain pump roof vents. Matt also purchased a DMC air transfer 1200 air was then installed to bring the wet corn from the leg to the top of the bin.





Matt Rehbein of Hugo, MN hired Lodermeier's to do several updates to his drying facility. Matt had us construct a new Brock 48'x51' bin with a capacity of 83,036 bushels. The bin system to fill several bins. The air system included a bin consigner, bin cyclones, sight glasses, and mufflers.

WESTFIELD°

The MK130Plus Auger

The heavy-duty MK130Plus is built tough to take on the biggest of jobs.

Constructed with heavier gauge tube and flighting than our other models, the MK130Plus offers more years of dependable, high-capacity performance.

Call your local Westfield dealer today!









lodermeiers.net Goodhue, MN 651-923-4441



Goodhue Community Center

The Community Center in Goodhue was in need of a new roof. Lodermeier's Inc. staff were contacted by city officials and Lions Club members to see if we could come up with a solution. The Community Center would need to be used for activities during the installation of the new roof, so Lodermeier's proposed using a MR-24 standing seam Reroof System from Butler Mfg. The existing roof was "built up" using steel channels. More insulation was added and then the new roof was installed. Lodermeier's crews replaced all the soffits and fascia trims to complete the job.



Dave and Shelly Muelken

Lodermeier's erected this 34' x 64' x 14' post frame storage building for Dave and Shelly Muelken of Red Wing, MN in 2016. There is a 2' vented eave overhang on one side as well as a continuous vented ridge. For access to the building the Muelken's chose to have both 10' x 10' and 16' x 12' steel overhead doors installed in the side wall. Crews installed Pro Panel II taupe colored siding and roofing on the exterior to complete the project.



Larry Salaba

Larry Salaba contracted with Lodermeier's, Inc. in 2016 to build this 60' x 104' x 16' post frame machine shed on his Faribault, MN farm. Laminated columns and engineered roof trusses from Littfin Truss were used on this shed as well as steel roof and wall panels from Metal Sales Mfg. Larry chose to have a 30' x 16' split sliding door installed on the west end wall and a 20' x 14' steel overhead door installed on the north side wall. A polycarbonate "ridge light" cap was installed on the peak to allow additional light into the building.



Brad & Becky Holst

Town & Country Construction of Goodhue purchased the materials package for this 46' x 48' x 12' post frame building and erected it on the Brad & Becky Holst farm west of Goodhue. The main building is 36' x 48' and a 10' x 48' portion of the shed was left open to the west. 2' "eave light" panels were used on the east side wall and south end wall. Light stone and burnished slate Pro Panel II steel was chosen for the roof and walls panels.





Zumbro Hill, LLC.

This 32' x 50' two story building was built for the partners of Zumbro Hill, LLC on their Preston, MN area property in the summer of 2016. Laminated columns and an engineered floor truss system was supplied by Littfin Truss Company. A concrete floor was poured inside the building and was sloped to a drain. There are ten Marvin brand insulated residential style windows located in various places of the building and a 9/0 x 6/8 Marvin French sliding patio door in the gable end. A two-piece "gambrel style" rafter system from Starwood Rafters was assembled on site and then used for the roof system. 24 Ga. corrugated steel panels from Western States Metal Roofing were installed on the exterior walls. One unique thing about these panels is that they are manufactured to look weathered and rusty. A set of rolling barn doors were built using old barn boards that came from a barn recently torn down near Zumbrota, MN. that cover the patio door when closed. Rough sawn western red cedar boards were stained by the owners and then used to trim around all doors and windows.



Tuff Face Insulation: Superior Condensation Blanket

Our Tuff Face Insulation Blanket is a wide-width condensation blanket consisting of a white, smooth, cross laminated wall insulation blanket, designed specifically for agricultural constructin in new or retrofit applications. Often, it is referred to as 'peck proof' because of its bird resistant qualities.

Your Local Dealer:

AMD Distribution 1021 Kasten Drive Spring Valley, MN



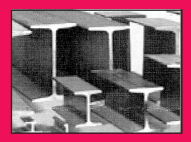


Kurt Ronningen

Kurt Ronningen purchased this 60'x 140'x 18' Butler Classic II steel building from Lodermeier's in 2016. Kurt poured the concrete foundation and erected this building on his West Concord, MN area farm. This building is all open on the east side and is divided into five 28' bays.



"New from Littfin" STRUCTURAL STEEL



- Structural wood and steel from one supplier
- Steel I-beams, columns, and hangers
- Factory prime coat available
- Pre-drilling for top plate available



Littfin Truss Company

P.O. Box 666 555 Baker Ave W • Winsted, MN 55395 www.littfintruss.com

Sales by:



Goodhue, MN • 651-923-4441



Aslakson's Blacktopping, Inc.

With their expanding business, the Aslakson's needed more office space at their Red Wing, MN location. They contacted Lodermeier's and decided to have our crews build this $12^{\circ} \times 24^{\circ} \times 7^{\circ}$ 6" addition onto the existing office. Zinc gray and white Pro Panel II steel panels were used for the siding and roofing. We installed three Marvin casement windows and a new $3/0 \times 6/8$ steel entry door. Lodermeier's crews poured the concrete floor and Aslakson crews did all the interior finish work themselves.



Dwain and Marilyn Gerken

The Gerkens contracted with Lodermeier's on another project in 2016. This 24' x 36' x 8' post frame building has a 24' x 9" open porch" on the south end. There are 12' x 8' split sliding doors on each end wall, vented eave and gable overhangs, and four 4' x 3' aluminum sliding windows from A.J. Mfg. Classic Rib steel panels were used on the roof and walls to complete the project.



Dwain and Marilyn Gerken

Lodermeier's, Inc. erected this 32'x 40' x 10' post frame storage building on the Gerkens' Lake City, MN area farm in 2016. Included on this project were the two 14' x 8' overhead doors on the north end, a 16' x 9' split sliding door on the west side and a 6' x 40' clear barn curtain on the east side that can be opened for ventilation. Zinc gray and brite white 29 gauge classic rib steel panels from Metal Sales Mfg. were used on the walls and roof. A 4" thick concrete floor was poured inside the building to complete the project.



Jake and Teresa Atkinson

The Atkinsons contracted with Lodermeier's once again to erect this 40' x 72' x 14' post frame building on their Lake City, MN area farm. The Atkinsons had a need for more cattle space and storage space so the building was designed and built with 48' open to the south for cattle and 24' closed for storage space. After Jake prepped the site, concrete crews were called in to pour foundation walls for the building and a floor in the cattle area. Concrete anchor brackets were "wet set" into the foundation walls at the time of pouring. Lodermeier crews then fastened the columns to the anchor brackets and the rest of the building was built. The building has a 20' x 14' split sliding door on the west end and a small 7' x 8' sliding door on the east end for loading out cattle.



Consider the advantages of metal roofing:

- · Easy exposed fastened installation, open frame or solid deck
- · Durable, weather-resistant, and virtually maintenance free
- A variety of colors, with matching trims and accessories
- Industry-leading 45-year paint warranty
- Heaviest galvanization in the industry
- · Tested for wind, fire, and uplift



800.406.7387 • www.metalsales.us.com

QUALITY METAL ROOFING AND SIDING MATERIAL



Bruce Benrud

Bruce Benrud of Goodhue, MN had his Brock bin destroyed by a storm on July 5. Bruce chose to rebuild the bin with another Brock 42' x 48' bin. This bin has a capacity of 58,672 bushels. The bin has a Brock Tri-Corr floor with Parthenon floor supports, (2) centrifugal fans, a Shur-Step stairway, Sudenga 10" powersweep with 12" vertical, and Boone temperature cable.



Bruce Mahle

has a capacity of 65,000 bushels and includes a Shur-Step stairway, roof handrail, Brock Tri-Corr aeration, two 15hp low speed centrifugal fans, 5th ring sidedraw with hinged spout, 10" Sudenga floor with Parthenon floor supports, 8" powersweep, 5th ring sidedraw, and axial fan. Bruce also powersweep, Boone temperature cables, and a Brock grain spreader run with a VFD from installed an air pipe with a cyclone to this bin and a manwalk between two bins for easy access. Jemco.



Borgschatz Inc.
Gary and Lyle Borgschatz of Pine Island, MN contracted with Lodermeier's again to construct more storage on their rural farm. They were in need of bean storage so a Brock 42'x26' bin was chosen to add an additional 33,010 bushels of storage. The bin has a Shur-Step stairway with roof handrail. A Brock Tri-Corr floor with Parthenon floor supports provides aeration along with a 15hp low speed centrifugal fan. The bin will be unloaded with a Sudenga powersweep.



Brian Herbst

Brian Herbst of Kasson, MN contacted Lodermeier's with a need for more grain storage. After **Bruce Mahle**a look at the 3-D drawings of his grain setup it was decided a Brock 60' x 55' bin would be Bruce Mahle of Plum City, WI purchased a new Brock 48'x40' bin from Lodermeier's. This bin constructed. This bin has a capacity of 141,016 bushels. It has a Brock Tri-Corr floor for full

S.E. Minnesota's dealer for PRO • TEC Hoop Style Buildings



PRO•TEC Building Advantages

- Saves you money by protecting your investments
- Engineered for maximum stability and strength
- Renders outstanding capacities
- Offers superior ventilation
- Unmatched natural lighting
- Customized options available
- Certified and insurable
- Easy to expand the length when needed

Widths from 40' to 155'





Mark and Jean Lodermeier

The Lodermeiers contacted our office in 2016 with a need for a detached storage garage at their Red Wing, MN residence. After some planning and discussion, Mark and Jean decided on having this 30' x 40' x 12' stud frame garage built. Next, excavators were called in to prepare the site. After that, the concrete foundation walls and floor were poured. Construction crews arrived on site and erected the garage. Mark and Jean chose to use a combination of LP Smartside and vinyl siding on the exterior walls. Two large windows were installed as well as an entry door with a keypad style lockset. 30 yr. asphalt shingles were installed on the roof with a continuous vented ridge. Vented eave and gable overhangs were included as well. Finishing touches included, both a 10' x 8' and a 16' x 11' insulated overhead doors with operators.

