



Located in Goodhue, MN • 651-923-4441

2023 PROJECTS 2024 ISSUE

PUBLISHED SINCE 1971

odermeiers.net



Schmitt Farms

Brian Schmitt of Fountain City, Wisconsin contracted with Lodermeier's to build his new grain setup. After some meetings, a 3D CAD drawing was decided on, and construction began. Anew MCD1200H was constructed as the heart of the system. The new mixed flow grain dryer has a garner hopper fill, very quiet, low speed centrifugal fans, dual hopper walkway, dual Pinnacle 20/20 touchscreen control with MC Trax for remote monitoring, andanAccuDrymoisture controls system. Two Brock bins were constructed for storage. Anew 48'x51'thatholds 83,036 bushels, has full floor aeration, 5th ring sidedraw, low speed centrifugal fan, Shur Step stairs, and a Brock 1500 series powersweep. A 30'x37'bin was also constructed that holds 22,749 bushels. It has all of the same features except for the sidedraw. The crew installed a JPS 6"Vari-Air grain conveying system that has a VFD for easy control of the grain to the bins. A LeMar 10'x10' tower was constructed and a Brock 5,000 bph galvanized leg was installed in the tower. Next, a 975 bushel dumpit with a full length grate was installed, and an auger takes the commodity to the legs. An overhead LeMar structure and Brock 15' hoppertank were installed above the driveway to easily load out corn. Finally, a Brock curved inclined conveyor was built to unload the bins back to the leg.

Along with building over 3 million bushels of storage in 2023, Lodermeier's was named Dealer of the Year by MC Grain Dryers.

2 - Lodermeier's Projects 2024



Bill Gadient and Family

Bill Gadient contacted Lodermeier's in the spring of 2023 wanting a new shop for his farming operation. After some planning, the Gadients decided to purchase the materials for this 60'x104'x18' post frame building and erect it themselves. A concrete foundation with 2' tall stem walls was poured first. The 2'x8' columns were attached to the top of the walls with Sturdi-Wall brackets. The 60' trusses were set at 4' o/c spacing and have 2' overhangs at both eaves. There are two 3/0 x 6/8 steel entry doors and eight 4'x3' Harmony vinyl windows all from AJ Mfg. The two overhead doors on the south end wall are 24' x 16' and the north end overhead door is 14' x 14'. The walls were insulated with spray foam insulation and covered with 29 ga. bright white Pro Panel II liner panels. A 6'' concrete floor was poured and it has an in-floor heating system as its primary heat source. The Gadients chose zinc gray and charcoal gray Pro Panel II steel panels and trims to complete the exterior.



Jake and Teresa Atkinson

The Atkinsons were in need of more storage space on their farm, so they contacted Lodermeier's in the spring of 2023 about helping them out. After some planning, Jake decided to have the Lodermeier's crew erect this 40'x80'x16' post frame building. The building has two 20'x16' split sliding doors and one entry door. Teresa added a 4'x4' Dutch-style bale door from MWI Components on the west gable for added appearance. This is the third building project Lodermeier's has completed on the Atkinsons' Lake City area farm!





Mark Stehr

Mark Stehr called Lodermeier's this past year wanting a price on a building. After some discussion, Mark decided to contract with Lodermeier's to erect a 60'x72'x18' building on his farm north of Goodhue. There is a 24'x16' insulated overhead door on the west end wall, one #7100 entry door and five 4'x3' Harmony vinyl slider windows from AJ Mfg. While crews were erecting the building, Mark decided he would like to make this building into a shop, so the crews were able to install a full insulation and liner steel package in this building. Mark had the floor poured and floor drains installed by another crew and had a radiant tube-style heater installed as the primary heat source.





Your Source for Post Frame Doors and Windows.

Building Ideas



Nate and Amanda Larson

Nate and Amanda Larson got in contact with Lodermeier's in the spring of 2023 with a need for a storage building at their home near Elko. The Larsons contracted with Lodermeier's to erect this new 40'x30'x16' post frame building. There are five vinyl Harmony windows and two #7100 series entry doors in a custom clay color from AJ Mfg. The Larsons wanted two 8'x7' insulated overhead doors and one large 14' x 14' overhead door for better access. Lodermeier's crews built a 12' x 30' mezzanine with stairs inside the building and then a 5'' concrete floor with drain was poured inside. For the exterior cladding Nate and Amanda chose burnished slate and taupe color steel panels with a burgundy wainscoting, all from Metal Sales Mfg.



O'Reilly Organic Dairy

Casey and Kim O'Reilly purchased the materials package from Lodermeier's for this 20'x40'x16' post frame building and erected it with help from their three sons. There are concrete perimeter walls and a full concrete floor inside the building. There is a 14'x14' door on one end wall. This building has taupe and brite white steel cladding from Metal Sales Mfg. on the exterior. The O'Reillys operate an organic dairy farm near Red Wing.

Constructing Buildings For You

LIVESTOCK BUILDINGS-GARAGES-COMMERCIAL MACHINERY STORAGE

Contact Us



651-923-4441 38241 CTY 6 BLVD GOODHUE, MN www.lodermeiers.net

Lodermeier's Inc.





MR-24° Conventional Roof System

Superior Protection and Efficiency

The industry's #1 standing-seam metal roof system with added energy efficiency for your conventional building or reroof project.



Gemini Inc.

Gemini Inc. contracted with Lodermeier's once again in 2022 to build a 200'x428'x30' Butler pre-engineered steel building addition onto Building 7 at their Cannon Falls manufacturing plant. This building has Butler Mfg's. MR-24 roof system, thirty 6'x3' stationary windows, and a covered loading dock for shipping and receiving. With the addition, this facility now stands at 200'x 28'x30' or over 85,000 sq. ft.



McNamara Family Farms

When Lodermeier's built the new grain handling facility for Steve, Carolyn, and Nicole Koziolek at their Goodhue area farm in 2020 it was designed to have a building erected over the dump pit area at some point. The Koziolek's decided 2023 was the year for this building to be erected and contracted with Lodermeier's once again for another project. A 21'x80'x18' post frame building was erected over the dump pit area. This building has an 18'x16' overhead door on each end wall, three #5100 series entry doors, and two 4'x3' insulated Harmony windows from AJ Mfg. One standout feature on this project is that a full liner package was installed on the interior ceiling and walls to help with dust build-up and easier cleanup when harvest is complete. Lodermeier's crews installed brite white and red classic rib steel panels from Metal Sales Mfg. on the exterior. Lastly, Lodermeier's crews installed the spouting through the roof and ceiling for loading trucks.





Andy Stemmann and Family

Andy Stemmann purchased the materials package for this 50'x96'x16' building and erected it himself on his farm near Red Wing. With the concrete foundation already poured in the fall of 2022, Andy decided "ladder frame" type construction would fit his needs best. The building has a 24' x14' overhead door on one end wall and a 24'x16' split sliding door on the other end wall. Several windows were added for natural light, and then two entry doors were installed. The 50' trusses were designed and built by Littfin Truss Company and are set at 4' o/c spacing. Burgundy Pro Panel II steel panels from Metal Sales Mfg. were used on the walls and roof with burnished slate trims.



Sally Merrill and Nick Bray

Sally and Nick called Lodermeier's in the winter of 2023 wanting an additional garage at their Cannon Falls area home. After some planning and a couple of meetings with Lodermeier's staff they contracted with Lodermeier's to erect this 28'x34'x10' post frame building. This building has a 6/12 pitch roof with trusses at 4' o/c spacing. Some other features included on this project are the two 10'x 9' overhead doors in a custom color, a 24" cupola with weathervane from MWI Components and black entry doors and windows from AJ Mfg. Sally chose Classic Rib steel panels in a black "crinkle finish" from Metal Sales Mfg. for the exterior cladding.

Lynn and Peg Nardinger

Lynn Nardinger contacted the Lodermeier's building staff about building a shop on his Mazeppa area farm. After some conversation and planning, Lynn decided to contract with Lodermeier's to erect this 40'x48'x16' post frame building. Once site work was completed, crews got to work erecting the building which has a 20'x14' insulated overhead door on the east end wall, 2' vented eave and gable overhangs, one #7100 steel entry door, and two Harmony vinyl sliding windows. This shop has 6" fiberglass insulation in the walls, 14 inchess of blown fiberglass insulation in the attic along with a full steel liner package on the walls and ceiling. Brite white and charcoal color steel panels were chosen for the exterior siding, roofing and trims. A 6" thick concrete floor was poured on the inside, and a radiant tube style heater is used as the primary heat source.



Rick and Janet Ryan

Rick and Janet Ryan contacted Lodermeier's with a need for some storage space on their Goodhue area property. After some planning and discussion, the Ryans contracted with Lodermeier's to build this 40'x 60'x12' post frame building. Some features included with this project are the three overhead doors on the west end wall, a 12' x 12' single sliding door on the east end wall, and 2' vented eave and gable overhangs. A 2" tuff face condensation control blanket insulation was installed under the roof steel, and the ridge is vented continuously. The Ryans chose red and burnished slate Pro Panel steel from Metal Sales Mfg. to complete the exterior.



JOIN US FOR OUR CUSTOMER APPRECIATION DAY FEBRUARY 16 AT LODERMEIER'S, INC.

A MATHEWS COMPANY REPRESENTATIVE, ALONG WITH OUR SALES TEAMS, WILL BE HERE TO ANSWER ANY EQUIPMENT QUESTIONS YOU MAY HAVE. WHILE YOU ARE HERE, TAKE ADVANTAGE OF AN EXCLUSIVE PARTS DISCOUNT AND AS A THANK YOU, ENJOY LUNCH!

10 AM - 3 PM COMPLIMENTARY LUNCH SERVED

GIVEAWAY WITH ANY PAID PURCHASE





Preorder Your Parts Prior To February 16th For Convenient And Fast Pick Up LODERMEIER'S INC. 38241 COUNTY 6 BLVD, GOODHUE, MN 55027 651-923-4441 | www.lodermeiers.net



Hernke's Inc.

Marc Hernke contacted Lodermeier's in the spring of 2023 needing a building to store pulverized dirt. After some discussions and planning, the Hernkes decided to have the Lodermeier's crew erect this 36'x50' Rushmore brand hoop-style building at their Cannon Falls area rock quarry. Lodermeier's assisted the Hernkes with setting the concrete foundation blocks on a gravel pad and then erected the building. To finish the project, the crew also cut an opening in the fabric end wall for a conveyor that fills the building with dirt.



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.

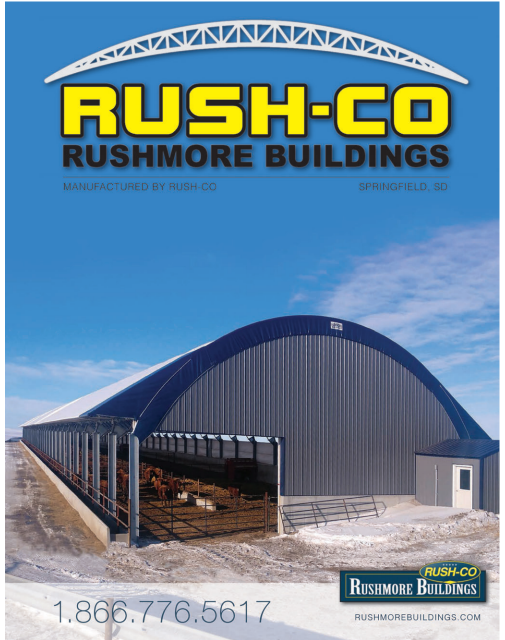






Zumbro Valley Landscaping and Snow

The owners of Zumbro Valley Landscaping contacted Lodermeier's this past fall with a need for a building to store pulverized black dirt in the summer months and sand in the winter months. After some discussion, they chose to have Lodermeier's crews erect this 30'x36' Rushmore building at their Wanamingo business. The Zumbro Valley team stacked the concrete foundation blocks, and then Lodermeier's crews got to work on the building. This building has a green fabric cover and a green fabric end wall package.





Greg and Linda Langemo

The Langemos were in need of a new garage at their Kenyon area residence. They contacted Lodermeier's in the fall of 2022 and were assisted with a design that fit their needs. After the old garage was torn down and the site work was completed, a new 32'x30'x9' post frame garage was built this past summer. This garage has two9'x7' overhead doors for vehicles, one entry door ,and three Harmony insulated slider windows from AJ Mfg. A4" thick concrete floor with a drain was poured on the inside as well as a large concrete apron on the exterior. Linda chose ash gray and brite white Pro Panel II color steel from Metal Sales Mfg. for the exterior siding and roofing.



Rodney and Rita Gasser

Rodney and Rita Gasser contacted the Lodermeier's building staff in the spring of 2023 with an idea for a new building on their Pine Island area property. After several meetings and some planning, the Gassers decided to purchase the materials package for this 70'x 200'x16' post frame building and erect it themselves. Once the engineered drawings were complete and permits were secured, the 70' trusses and laminated columns were delivered by Littfin Truss Company. This building has five entry doors and twentyone 4'x 3' windows, all supplied by AJ Mfg. The Gassers had six overhead doors of various sizes installed throughout the building. Some other features included were the 2' vented eave and gable overhangs, 3' wainscoting on the exterior, and a continuous vented ridge. To complete the exterior, Rodney and Rita chose ocean blue and taupe Classic rib steel panels from Metal Sales Mfg.

The new look of metal roofing and sidewall residential | agricultural | commercial



The Metal Sales Advantage

Metal Sales continues to lead the industry with time-tested quality products dedicated to the residential, agricultural and commercial customer. From Pro-Panel II®, a long standing traditional exposed direct fasten roof and wall panel, to Classic Rib®, an exposed direct fasten roof and wall panel offering a variety of finish options and up to a 45 year warranty.

The advantages of metal roofing and siding are many. Faster installation, a building product that won't warp, split, crack or curl that is impervious to mold, rot, termites and pests. A wide variety of gauges, profiles, and colors offer design possibilities that are ever increasing.

Please let us show you how you too can benefit from...

The Metal Sales Advantage.

TTS Metal Sales

metalsales.us.com

Demand Quality. Demand Metal Sales.

800.406.7387





Leading Manufacturer of Building Solutions for over 60 Years

555 Baker Ave., Winsted, MN 55395 Local (320) 485-3861 www.littfintruss.com

Littfin Truss is the "Company You Can Build On."

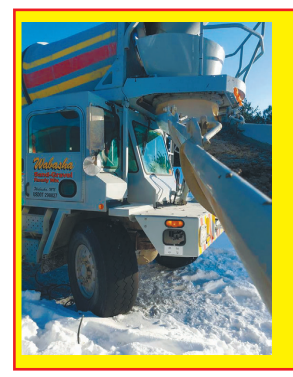




Schrader Grain Partnership

Schrader Grain of Dennison had Lodermeier's do a major update to their drying facility. First, they constructed a new Brock 54'x 28 ring commercial bin that holds 151,095 bushels. The bin has a Brock Tri-Corr floor with Parthenon floor supports, high speed centrifugal fans, 8th ring sidedraw, ShurStep stairway, and a 10" Series 1500 powersweep. Then they purchased a new MC L1500 grain dryer. The dryer has dual upper service catwalks, dual Pinnacle 20/20 touchscreen controls with MC Trax for remote operation of the dryer, and an AccuDry moisture control system. A new JPS Vari-Air 6" grain conveying system was installed to all of the bins. It has a TriLobe blower and VFD for easy control of the system.





Wabasha Ready Mix

Precision Concrete Pumping & Placing Residential • Agricultural • Commercial



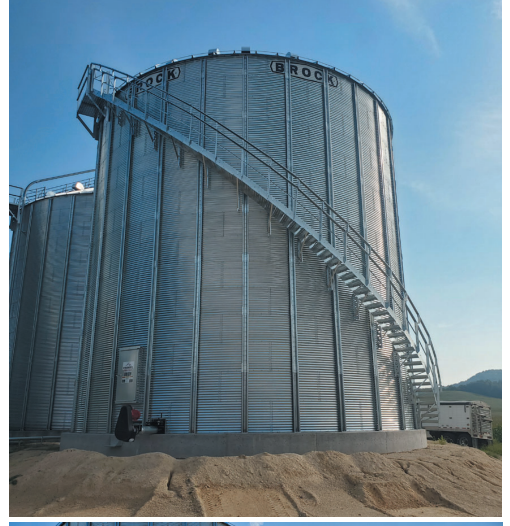
Wabasha Plant 905 Church Ave. Wabasha, MN 651-565-3610

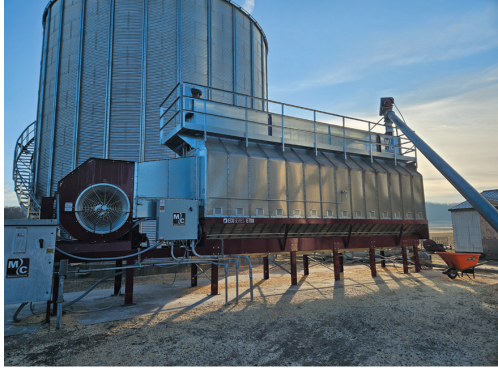
Durand Plant Division of Wabasha 1848 County Road D, Durand, WI **715-283-4244**



Versatile has been producing rugged and reliable Front Wheel Assist tractors since 1993. Available from 275 - 365 hp, the new line of Versatile MFWD tractors are designed to maximize efficiency on your farm. Experience the perfect combination of power, economy and performance with a reliable Cummins QSL9 engine and smooth-shifting 16x9 powershift transmission. Limit confusion and stay focused on the task at hand with intuitive controls that are easy to learn.







Dennis Bork

Dennis Bork of Independence, Wisconsin purchased a new Brock 42'x15ring bin with approximate capacity of 49,717 bushels. The bin features a ShurStep stairway, Brock 1500 series powersweep, quiet, low speed centrigufal fan, and Boone temperature cables. Dennis also had a dryer fire this fall. With some quick work and a little luck, a new MC E700 dryer was put back into place, and he was back up and running in a few days.



Quality Equipment ON YOUR FARM

AGI Hutchinson manufactures quality products, including portable and stationary grain handling equipment, augers, chain & paddle conveyors, belt conveyors, loop systems, bin unloads and custom augers.

For more information, visit aggrowth.com/hutchinson







Joe Fieseller

Joe Fieseller of Eyota had Lodermeier's constructanew Brock 42'x40' bin on his site. The bin holds 50,118 bushels and has a Brock Tri-Corr floor, a Brock 10" Series 1500 powersweep, ShurStep stairway, and low speed centrifugal fan.



Klassen Farms

Kevin and Troy Klassen of Dover contacted Lodermeier's about building a new grain setup just outside of Dover in the summer of 2022. After working together on ideas they came up with a plan to build the setup in 2023. This new site included an MC D1800 mixed flow corn dryer with Accu-Dry moisture controls and many other great features. For receiving grain they went with a Brock 8,000 bph receiving conveyor and bucket elevator which was supported by a Lemar structural tower. For wet grain they went with a Brock 21' hopper bin with a capacity of 7,700 bushels. For dry grain they installed two 48' Brock bins each having a capacity of 83,036 bushels. To fill these bins they installed a new Vari-Air 6" 75hp blower system with a VFD drive. To control the new setup, a 10'x 16' electrical building was installed to house all the controls and the blower unit as well.



Bjorn Olson

Bjorn Olson of Cannon Falls decided it was time to update his dryer. Bjorn decided to go with an E600 Eco Series dryer from MC. The dryer features a quiet centrifugal fan with a VFD to convert 1ph power to 3ph to operate the 30hp blower. Some of the other many features on his new MC dryer included the Accu-Dry moisture control system, aluminum outer screens, 36" support legs, and dual upper walkway.



12 – Lodermeier's Projects 2024



C&K Rhode Farms

Curtis Rhode of Rice Lake, Wisconsin contacted Lodermeier's interested in upgrading his current drying setup. A new MC Eco Series E700 was installed. The dryer features a very quiet, low speed **Bill Delander** centrifugal fan, aluminum screens, Pinnacle 20/20 touchscreen controls, MC Trax for remote monitoring, and AccuDry moisture controls. A JPS 5"x 40hp air system was installed to move the grain from the dryer to the bins. The Vari-Air system has a quiet TriLobe blower and VFD controls for slowing the grain down. Lodermeier's also constructed a new 10'x16' electric building that has a separate room with an overhead door to house the JPS Vari-Air blower.

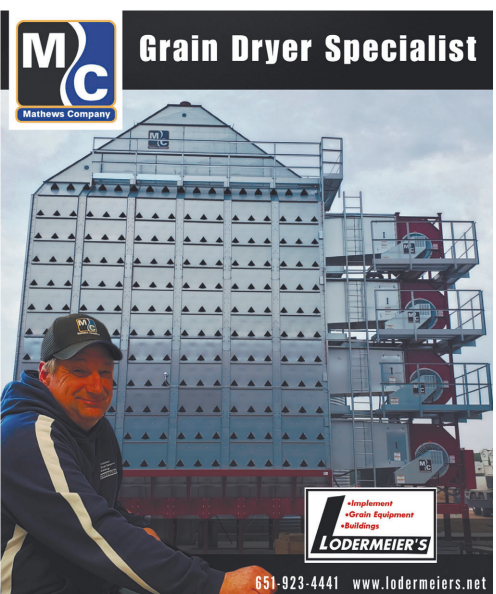


Bill Delander of Roberts, Wisconsin was looking to upgrade his dryer to a newer dryer with more drying capacity and new technology. Bill went with an MC 600 Eco continuous flow dryer. This dryer has a 30hp low speed centrifugal fan for quiet drying, aluminum outer screens, a dual 20/ 20 pinnacle touch screen controller, MC Trax for remote monitoring, and Accu-Dry and Tru-Dry automatic moisture control drving.



Mike Dorwin

Mike Dorwin of Woodville, Wisconsin had Lodermeier's build a new dry leg and install a new MC dryer this season. Mike purchased a new MC D1800H mixed flow grain dryer to speed up his fall drying. The dryer has garner hopper fill, very quiet centrifugal fans, high efficiency burners, dual upper service catwalk, dual Pinnacle 20/20 touchscreen controls with MC Trax for remote operation of dryer, and AccuDry moisture control system. The crews constructed a new Brock 3500 bph galvanized grain leg inside a Lemar 10'x10' tower to fill his dry bins. A new Brock galvanized conveyor was installed from the discharge of the dryer to the new leg.





Bianchi Farms

Joe and Tom Bianchi of Elgin wanted to upgrade their dryer. After some of Tom's friends purchased new dryers from Lodermeier's the decision was easy to install a new MC Delta D1500H mixed flow grain dryer. The dryer has quiet, low speed industrial grade blowers and high efficiency Midco burners. The garner hopper fill on top is accessed with a dual service catwalk. The MC dryer has state of the art Pinnacle 20/20 touchscreen controls that can be monitored and operated from anywhere. The AccuDry moisture controls system makes automatic control of the dryer very easy and accurate.



Matt Rehbein

MattRehbein of Hugo purchased a new MC D600H mixed flow dryer and JPS Vari-Air grain conveying system from Lodermeier's. The dryer has dual upper service catwalks, dual Pinnacle 20/20 touchscreen controls, MC Trax for remote monitoring, and AccuDrymoisture controls. The air system has a quietvariablespeeddriven TriLobe blower.



GRAIN SITE SPECIALISTS MathewsCompany.com



14 - Lodermeier's Projects 2024



Tom Leifeld

Tom Leifeld of Cannon Falls needed a new place to store his grain. Tom had Lodemeier's build a Brock 42' diameter x 40' to the eave grain bin withamaxcapacityof50,118 bushels. Ithas an 8" unload and power sweep, Brock Tri-Corr full floor with Parthenon floor stands, and a 24" 10 hp centrifugal fan.



Mike Carroll

Mike Carroll of Dundas wanted to add some more dry grain storage to his grain site. He contracted with Lodermeier's to build a new Brock 42' grain bin with a capacity of 37,000 bushels. Some features to this new bin included the Shur-Step outsidestairway, 10roofvents, 27" centrifugal fan and Brock's 1500 series powersweep unload to empty the bin.





Move Grain Better

The MKX Series features over 75 proven performance enhancements including advanced ease-of-use, serviceability and maximum capacity while providing you with everything you've come to expect from your favorite auger.

For more information, visit aggrowth.com/westfield



lodermeiers.net Goodhue, MN

AGI WESTFIELD





Breuer Farms

Arnie and Mitchell Breuer of Goodhue hired Lodermeier's to do several upgrades to their drying operation this year. A new MC 10740 tower dryer was constructed in place of the old Kansun dryer. The dryer features aluminum screens, Pinnacle 20/20 touch screen controls with MC Trax for remote operation of the dryer, quiet, low speed centrifugal fan, and an AccuDry moisture control system to automatically adjust the speed of the dryer to keep the moisture output consistent. They also decided to replace an old bin with a new Brock 42'x51' bin that holds 63,000 bushels. The bin has Brock full floor aeration, quiet centrifugal fan, and Brock Series 1500 10" powersweep with a 12" vertical powerhead.

TO OUTLAST BUILT OUTPERFORM

ZIMMERMAN TOWER DRYERS

Not all tower dryers are created equal. What sets Zimmerman Tower Dryers apart from the competition is over 50 years of innovative design expertise and industry proven drying principles. The result is an easy-to-operate, easy-to-maintain, durable, fuel efficient grain dryer, supported by an expert dealer network that delivers peace of mind year after year.



UP TO FOUR ENTRY POINTS FOR EASY CLEANOUT AND MAINTENANCE

TOUCHSCREEN PLC MAKES IT EASY TO OPTIMIZE PERFORMANCE



GSI'S EXCLUSIVE PATENT PENDING HEAT RECLAIMER AND PATENTED GRAIN INVERTERS MAXIMIZE DRYING EFFICIENCY AND GRAIN QUALITY



STORAGE + CONDITIONING + MATERIAL HANDLING + STRUCTURES

 Implement •Grain Equipment •Buildings

ODERMEIER

lodermeiers.net Goodhue, MN 651-923-4441

LIGHT IN WEIGHT. HEAVY IN RETURNS.



If you want a return on your investment, you want Gleaner®. The combine's simple and lightweight build keeps compaction to a minimum while maximizing fuel efficiency. Plus, fewer parts means less maintenance and more time running at peak performance.



LEARN MORE AT GLEANERCOMBINES.COM

O 2020 AGCO Corporation. Gleaner is a brand of AGCO Corporation. AGCO^{ $\! \odot}$ and Gleaner $\! ^{\! \odot}$ are registered trademarks of AGCO. CL20N001CM



Andy McNamara

Andy McNamara of Goodhue wanted to get rid of his roof augers so he purchased a new 40hp JPS Vari-Air grain conveying system to fill his bins. The system has a very quiet TriLobe blower along with a VFD that controls the speed of the blower and also converts his single phase power to three phase. Andy also had the crews install a Kongskilde aspirator on the discharge of his dryer to remove unwanted fines.



Paul Strand

Paul Strand of Kenyon was tired of his roof augers and wanted a simpler way to fill his bin during harvest. Paul had Lodermeier's install a JPS powerhouse conveying air system. The 40hp system came in a pre-built powerhouse and was pre-wired at the JPS factory for easy installation. The system has a VFD to control the speed of the motor and to convert 1 ph power to 3ph power.





The REM GrainVac VRX & VR12 are available with a wide assortment of accessories to make your job faster, easier and now cleaner with the REM Dust Collector. The Dust Collector keeps you and your farm yard clear of dust and debris. Contact your REM dealer for more information.

KFeatures:

49' standard hose length Up to 6,000 bph

85 HP requirement

•Grain Equip Buildings

877.667.7421 | grainvac.com

ODERMEIER'S

VR12 Features:

52' standard hose length Up to 10,000 bph 130 HP requirement





TOUGH JOBS NEED A TOUGH TRACTO

You worked hard for your land; it deserves a hardworking tractor. The Massey Ferguson® GC1700 Series tractor has the versatility to mow, haul dirt, fix fence and plant trees.

Contact us today for a quote!



Goodhue, MN • 38241 County 6 Blvd. 651-923-4441 • lodermeiers.net

Sector Corporation. Age Co Corporation. Massey Ferguson is a worldwide brand of AGCO Corporation. AGCO and Massey Ferguson are trademarks of AGCO. All rights reserved.

18 - Lodermeier's Projects 2024



Travis Schurhammer

Travis Schurhammer of Kellogg contacted Lodermeier's when he was frustrated with his old airsystem.Aftersomediscussion he decided to purchase a new JPS Vari-Air grain conveying system. The new system has a TriLobe blower and VFD for variable speed control. Travis was amazed at how quiet the new system was and how much more grain it could move to the bins. Along with the above, he previously had issues with the system shutting down but now with the line reactor to balance the load coming in, the problem disappeared.

Vari-Air

Vari-able Speed Grain Conveying Systems Complete Systems—Controls—Accessories Designed for Agricultural Applications





Double R Farm

Jason Cottor of Osceola, Wisconsin contacted Lodermeier's to look for some ideas to increase the capacity of grain moving from his dryer to his bins. Jason had an existing air system but decided to upgrade it to a new JPS Vari-Air grain conveying system. The bin has a TriLobe blower and a VFD that controls the speed of the blower. Jason was very surprised at how quiet the new air system was and how much more capacity he had.



Craig Fregine

Craig Fregine of Menominee, Wisconsin hired Lodermeier's to install a new JPS Vari-Air grain conveying system. Craig uses the system to unload his top dry bin so a large 6"x 50hp system was installed. It includes a quiet TriLobe blower with a VFD for speed control and single- phase conversion. The corn is sent to each bin easily by moving a GSI distributor that is attached to each bin pipe.



Tony Fanetti

Tony Fanetti of Bloomer, Wisconsin had Lodermeier's install some upgrades to his grain site. They put a new GSI centrifugal fan and heater on his top dry bin. Then they installed a new JPS Vari-Air Powerhouse to move the grain from his top dry to his storage bins. The Powerhouse is a completely pre-wired building that holds the TriLobe blower and the VFD that controls the speed of the air system.



Ed Gadient

Ed Gadient of Pine Island decided to add a new dryer to his grain site. He started with a Brock 30' diameter x 22' eave grain bin with a Brock Shur-Step stairway. For drying the corn he went with a Shivvers Circulator II bin dryer. The system has a 15hp centrifugal fan and Blue Flame LP burner, Shivvers floor planks and supports, and two roof augers to feed his storage bins from the drying bin in a continuous flow system. The system is controlled by the Shivvers Premier command center for fully automated drying inside the bin.



Lodermeier's Projects 2024 – 19

Rooney Grain

Rooney Grain was looking to add more grain storage to their modern grain facility inChippewaFalls,Wisconsin.Theyworked with Lodermeier's to install a new Brock 90' x 34 ring grain bin with a capacity of 528,000 bushels. The bin sits on an 8' stemwall foundation with a 6' tunnel underneath to house the Schlagel 10,000 bph unload conveyor. To unload the bin, Lodermeier's installed a Prairieland Millwright's BinGatorpaddle sweep with a capacity of 10,000 bph as well. The new bin is filled by a Schlagel 10,000 bph drag conveyor that is supported by a fully galvanized Lemar catwalk and structural H-tower.





KenGar Inc.

Gary and Jason Fern of New Richmond, Wisconsin contacted Lodermeier's interested in a new dryer. They chose to purchase a new MC EcoSeries E600. The dryer features dual upper service catwalks, aluminum outer screens, Pinnacle 20/20 touchscreen controls, MC Trax for remote monitoring, and AccuDry for accurate moisture control. The dryer is powered with a Johnson Power Systems single-phase to three-phase conversion panel.

Kenny and Trevor Ryan

Kenny and Trevor Ryan of Goodhue were looking to modernize their grain site. They worked with the sales and installation crew at Lodermeier's to help with that investment. They started with a Hyland Systems 950 bushel dump pit to receive grain. They added a Lemar 120' galvanized support tower to support one new Brock 3500 bph dry grain leg and one new Brock 5000 bph wet grain leg. The Ryans also installed a new MC D900 mixed flow corn dryer with quiet inline centrifugal fans, Accu-Dry moisture control system and, 3' support stands.

Quality & Service since 1927

CEMSTONE___

Residential • Commercial & Agricultural Applications

- •Ready Mixed Concrete
- •Sand & Gravel
- Concrete Placing Services

Ask about AG-CRETE® Cemstone's Concrete mix specifically designed for agricultural applications

SERVING - Cannon Falls • Hastings • Lake City
• Northfield • Red Wing, MN & River Falls, WI

651.388.8996 • 800.325.6055 cemstone.com

Lodermeier's Projects 2024 – 21



Kramer Farms

Kramer Farms of Hayfield hired Lodermeier's to construct a new Brock 72'x 26 ring bin with a capacity of 255,826 bushels. The bin has a Brock Tri-Corr floor with Parthenon floor supports, two Brock 30hp high speed fans, 8th ring sidedraw with ShurStep stairs, Day paddle sweep, Sudenga utrough unload, and ShurStep stairway. ABrockT1000grainpumpwas installed to fill the new bin.



Meyer Seeds

Meyer Seeds of Elgin hired Lodermeier's to construct a new Brock 48'x59' bin with a capacity of 94,210 bushels. It has a ShurStep stairway, 5th ring sidedraw, Series 1500 10" powersweep, and 2 low speed centrifugal fans.



GRAIN HANDLING SOLUTIONS

CONTACT LODERMEIER'S INC FOR ALL YOUR GRAIN HANDLING NEEDS, BIG OR SMALL.

SHALLOW DOUBLE DRIVE OVER CAPACITIES UP TO 17,500 BPH AND A LOW-PROFILE DESIGN MAKE THIS CONVEYOR SYSTEM A VERSATILE SOLUTION.







LODERMEIER'S INC. 651-923-4441

38241 COUNTY 6 BLVD GOODHUE, MN 55027

WWW.LODERMEIERS.NET

AN AUTHORIZED SUDENGA DEALER



Steve Vermilya

Steve Vermilyaof Doverpurchased anew Brock 54'x59' bin that holds 120,262 bushels. The bin has Brock full floor aeration, low speed centrifugal fan, ShurStep stairway, 5th ring sidedraw, and 10" series 1500 powersweep.



Steve and Coty Hyllengren

Steve and Coty Hyllengren of White Rock were looking to modernize the receiving portion of their grain setup. They worked with Lodermeier's to installanewBrock 8,000 bph receiving leg and new Brock 8,000 bph curved incline receiving conveyor with driveover dump hopper. The leg is supported by a Lemar structural support tower that is fully galvanized. This new setup allows them to fill three different bins, a truck load-out spout, and keeps the dryer filled when they are drying corn. They also added a new 27' hopper from Warrior Mfg. which Lodermeier's placed on top of an existing 27' bin.

More precision in your field. More crop in your yield.



V Precision Planting

When it comes to planting, accuracy is everything. That's why more and more growers are choosing White Planters[®] — now delivering the unrivaled accuracy that can only come from world-renowned Precision Planting[®] technology. Right now, you can see the White Planters 9800VE Series, featuring Precision Planting vSet[™] and vDrive[™] meters to ensure one seed per space, with seed spacing consistent across the entire width of the planter in all ground conditions. Plant with precision with White Planters. *white-planters.com/planting*

GET THE BEST DEAL ON WHITE PLANTERS:



© 2018 AGCO Corporation. White Planters is a brand of AGCO Corporation. AGCO® and White Planters® are trademarks of AGCO. Precision Planting® is a trademark of Precision Planting LLC. All rights reserved. WP18TK001CRv03



Hamlin Valley Farms

The Guliksrud Family of Strum, Wisconsin made the decision to build a new grain setup and feed mixing facility at their dairy farm. They contacted Lodermeier's and plans were drawn up with the Lodermeier's 3D CAD program. They built two Brock bins for dry storage. Both bins are 48'x62' with a capacity of 100,000 bu. each. They both have full floor aeration, quiet Brock fans, ShurStep stairways, and Series 1500 powersweeps. They purchased a new MC D1200H mixed flow grain dryer. The dryer has garner hopping filling, dual Pinnacle 20/20 controls, MC Trax for remote monitoring, andAccuDry moisture controls. A24'x 10ring Brock wetholding bin was constructed to hold 12,393 bushels of wet grain. A 15' Brock wet bin that holds 3,321 bushel was constructed on an overhead stand to feed the new corn grinder. Lodermeier's installed a LeMar 12'x12' galvanized support tower that holds a new Brock 8,000 bph galvanized leg and a used 3,500 bph Sudenga leg and 2 distributors. A 975 bushel dumpit with twin 4,000 bph augers was installed to easily dump semis. The grain and commodities are moved throughout the system with Brock galvanized conveyors. Several new Schuld/Bushnell feed bins were installed along with several used ones to hold the feed grinding commodities. They also constructed a new dumping/ grinding building to keep things dry and clean.

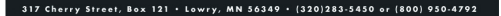


Thomas Saffert and Sons

The Safferts from Rice Lake, Wisconsin worked with Lodermeier's to upgrade their drying facility. They built a new Brock 48'x12 ring bin with a capacity of 53,563 bushels. It has a Brock Tri-Corr floor, Series 1500 powersweep, low speed centrifugal fan, and ShurStep stairway. They installed a new MC F480X mixed flow grain dryer that has dual upper service catwalks, dual Pinnacle 20/20 touchscreen controls with MC Trax for remote monitoring, very quiet, low speed centrifugal fans, and AccuDry moisture controls system. A new Brock 5,000 bph leg was installed to fill the dryer and wet bin and a used Sudenga curved inclined conveyor was installed to dump the trucks. They installed a new, very quiet JPS Vari-Air 5" 40hp air system to move the grain from the dryer to the bins.

Manufacturer of Quality Bulk Material, Receiving, Holding, and Dispatching Equipment

- Custom Engineered to
 Fit the Requirements of
 Your Specific Facility
- Serving the Grain, Feed,
 Seed and Plastics
 Industries Since 1972





"Your Professional Concrete Supplier"

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

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

INCREASE YOUR STORAGE





Dan Morgan

Dan Morgan of Morristown needed to add some dry storage and consolidate some older bins into one bin. Dan went with Lodemeier's and constructed a Brock 60' diameter x 24 rings high with a capacity of 162,416 bushels. The bin has a Brock Shur-Step outside stairway, 10" unload and power sweep, two low speed centrifugal fans, a full aeration floor, and an 8th ring side discharge with Shur-Step stairway access. Dan also added a 7 AGI Suretrack temp/moisture cable monitoring system and a JPS 5" Vari-Air conveying system to fill the new bin. The Vari-Air system has a VFD to control the speed of the motor for gentle handling of the corn and a TriLobe blower for quiet drying.



Brad LeVan

Brad LeVan of Elgin hired Lodermeier's to update his drying setup. Brad purchased a new Brock 48'x62' bin that holds 99,797 bushels. It has full floor aeration, centrifugal fans, sidedraw with stairs, and ShurStep stairs. Brad then installed a new 975 bushel dumpit in the ground to make unloading trucks easy. He built a new Brock 21'x8 ring wet holding bin that holds 7,732 bushels. Lodermeier's then installed a new JPS 5" 40hp Vari-Air grain conveying system. It has a TriLobe blower and variable speed controls for very quiet and easy operation.



Ted Tews

Ted Tews of Winona purchased a new Brock 36'x37' bin from Lodermeier's. The bin holds 33,220 bushels and has a Tri-Corr floor, low speed centrifugal fan, ShurStep stairway, and Brock Series 1500 powersweep.

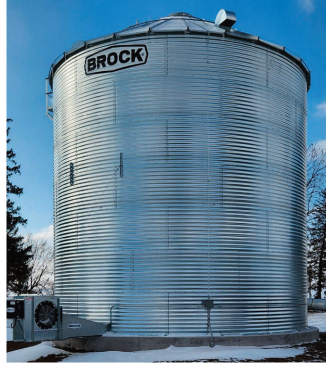


Jerry Koser

Jerry Koser of Almena, Wisconsin wanted to add more storage for the upcoming harvest. Jerry had Lodermeier's construct a 48' diameter x 44' to the eave Brock grain bin with a capacity of 71,862 bushels. The bin has a 10hp centrifugal fan, a Brock Shur-step outside stairway, and a 5th ring side discharge with Shur-Step stairway access.



26 - Lodermeier's Projects 2024



Justin Mandelkow

Justin Mandelkow was looking to add some storage to his grain site by White Rock. He first worked with Lodermeier's to remove an existing smaller bin on the site, which he took down with the help of family members and a Lodermeier's crane and experienced crane operator. He replaced it with a new Brock 27' diameter bin with a capacity of 13,000 bushels. The bin included Brock's Tri-Corrfloor with Parthenon supports and 1500 series 10" powersweep unload to name a couple accessories.

Mark Vieths

Mark Vieths of Goodhue worked with Lodermeier's to add dry grain storage to his grain site. He started by moving an existing bin to a new location with the help of his family and workers and the Lodermeier's crane and crew. Then he built a new Brock 42'x59' bin with a capacity of 71,500 bushels. The bin included a Brock 1500 series 10" powersweep unload with a vertical powerhead to load directly into his trucks.



StirAtors

The Design III StirAtor can turn a grain bin into a drying system at a minimum investment. A high temperature, above 10 degree rise, bin dryer has to have a way to dry all the grain to the same moisture. Just running a fan and heater on a bin full of grain will result in 5% grain at the bottom with no moisture removed on the top. A GSI StirAtor ensures that all the grain is the same moisture without requiring a wet tank.



Iodermeiers.net Goodhue, MN 651-923-4441



STIRATOR FEATURES:

Rugged Drive: A strong 3/16" aircraft cable drives the machine. No reversing switches.
Disconnect Box: Fused disconnect box protects motors.
Automatic Shut-Off: Shuts the StirAtor down if the trolley binds.
Fused Gear Motor: Protects against electrical problems.
Sealed Bearings: Low maintenance.
Solid State Electronic Tilt Switch: Replaces the mercury switch. Controls the forward motion of the machine. No moving parts.
Gear Motor Ratio: GSI StirAtors use a 9 RPM gear motor.





Goodhue, MN 651-923-4441 lodermeiers.net

KAWASAKI CARES: Read Owner's Manual and all on-product warnings. Always wear a helmet, eye protection and proper apparel. Never ride under the influence of drugs or alcohol. Adhere to the maintenance schedule in your Owner's Manual. ©2021 Kawasaki Motors Corp., U.S.A.

Scan with camera to view videos, key features and more.





Blaha Farms

Alan, Mark, and Kevin Blaha of New Auburn, Wisconsin contacted Lodermeier's interested in upgrading their drying system. After carefully designing the new system on the Lodermeier's 3D CAD program the crew first constructed a new Brock 48'x51' bin that holds about 83,000 bushels. The bin has a Brock Tri Corr floor with Parthenon floor supports, a 5th ring sidedraw, Brock 10" Series 1500 powersweep with a 12" vertical auger, and a ShurStep stairway. Next, rings were added to an existing bin and built on a stemwall foundation for more wet storage. The experienced crew then constructed a LeMar 10'x10' tower with a Brock 8,000 bph leg and a Brock curved inclined conveyor to handle the wet grain.



Hold

with

strong

Brock

Store strong with BROCK.



- BROCK SOLID®-Authorized Independent Dealer

Storage | Handling | Conditioning | Structures



Visit our dealership to find the right Bobcat® equipment for your job.

Bobcat[®], the Bobcat logo and the colors of the Bobcat machine are registered trademarks of Bobcat Company in the United States and various other countries. ©2021 Bobcat Company. All rights reserved. I 13674627

One Tough Animal.

Bobcat.



Schroeder Family Farms

Schroeder Family Farms of Ellsworth, Wisconsin needed to increase their dry corn capacity at their grain site. They worked with Lodermeier's to install a Brock 60' diameter grain bin with a capacity of 228,000 bushels. The bin included a Brock Shur-Step outside stairway, 6th ring side draw system and a heavy duty structural roof as a few of the many options. To fill the bin, the Lodermeier's crew installed a Lemar tower and catwalk support system and a Brock 3,500 bph drag conveyor from the existing dry leg.



Buckwalter Farms

Buckwalter Farms of Mantorville contacted Lodermeier's to update their receiving system and add wet storage capacity. After removing the existing receiving system and wet storage bin, the Lodermeier's crew got to work. They installed a Brock 5,000 bph incline receiving conveyor to move grain from the semis to their receiving leg. They also added a Brock 21'x 8 ring hopper bin with a capacity of 7,732 bushels. The hopper bin has a 12" axial fan for aeration and an all-access hopper with an 8" auger that reclaims the wet corn back to the receiving leg.



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.





Byers Farms

Byers Farms of Grantsburg, Wisconsin was in need of more grain storage and contacted Lodermeier's to purchase three new Brock bins. They built a Brock 48'x37' bin and a Brock 36'x26' for more dry storage. Both bins have ShurStep stairways, Brock Tri-Corr floors, 1500 series powersweeps, and low speed centrifugal fans. They also constructed a Brock 18'x 6 ring wet holding bin that holds 4,373 bushels.



Daryl Klein

Daryl Klein of Mazeppa contracted with Lodermeier's to construct a new Brock 33'x55' bin that holds 40,919 bushels. The bin has a Brock Tri-Corr floor with Parthenon floor supports, Brock Series 1500 powersweep, ShurStep stairway, roof handrail, and high speed centrifugal fans.

Callstrom Farms of Red Wing hired Lodermeier's to construct a new Brock 30'x48' bin that holds 29,293 bushels. The bin has a Brock Tri-Corr floor with Parthenon floor supports, quiet, low speed centrifugal fan, Brock 1500 series powersweep, and 2nd ring sidedraw to grind feed out of.

Clayton Kroenig

Clayton Kroenig of Rochester purchased a new Brock 33'x40' bin with a capacity of 30,360 bushels. The bin has Brock full floor aeration, Series 1500 powersweep, ShurStep stairs, and quiet, low speed centrifugal fan.

32 - Lodermeier's Projects 2024



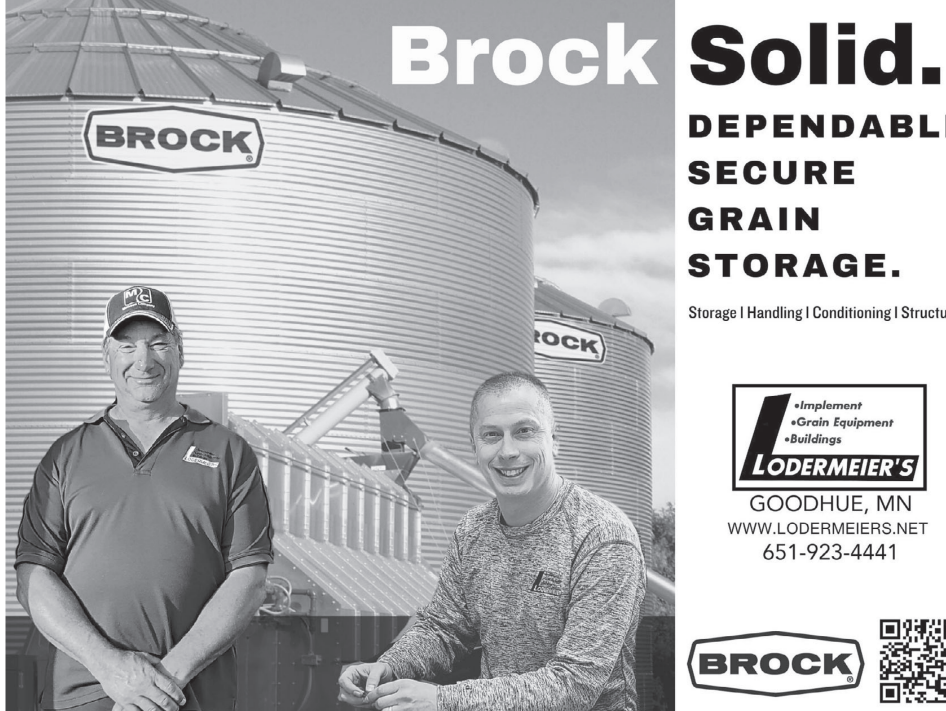
Johnson Dairy

Johnson Dairy of Baldwin, Wisconsin hired Lodermeier's to construct a new Brock 42'x 59' bin that holds 71,506 bushels. The bin has a Shur Step stairway, 5th ring sidedraw, Brock Tri-Corrfloor aeration, Brock Series 1500powersweep, and centrifugal fans.



Randy Thom

Randy Thom of Ellsworth, Wisconsin hiredLodermeier'stohelphimdesign a facility to feed beef cattle. Randy purchased three new Brock bins. Two of the bins were 18'x22' that each hold 4,818 bushels, and the third bin is a Brock 18'x33' that holds 7,171 bushels. All three bins have Tri-Corr floors, 8" series 1500 powersweeps with 10" vertical powerheads, and low speed centrifugal fans. Randy also installed two new Schuld/Bushnell feed bins with flex augers.



DEPENDABLE, SECURE GRAIN STORAGE.

Storage I Handling I Conditioning I Structures



WWW.LODERMEIERS.NET 651-923-4441

