

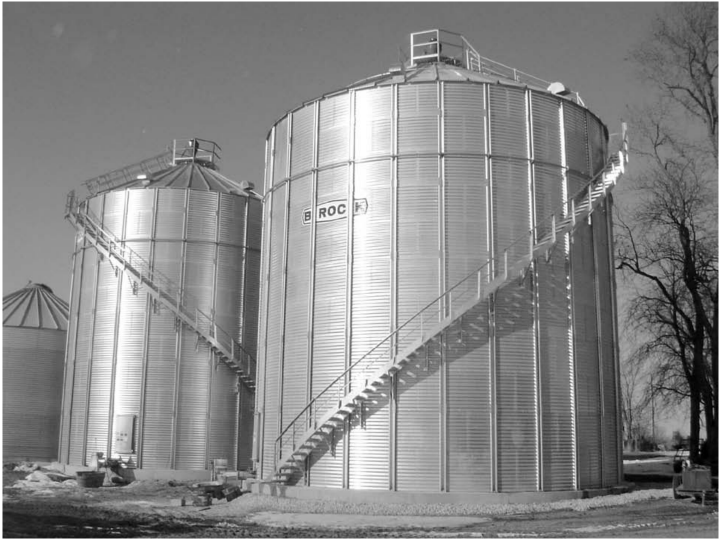
2006 PROJECTS 2007 ISSUE

PUBLISHED SINCE 1971

"Celebrating Our 60th Year In Business"

Serving Dakota, Pierce, Dodge, Rice, Olmsted, Wabasha and Goodhue Counties

Located in Goodhue, MN • 651-923-4441



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

TERRY LACANNE

Terry LaCanne of Kenyon, MN purchased this 42' x 40' Brock grain storage bin from Lodermeier's. This bin has the Tri-Corr floor and Parthenon supports, 8 roof vents, 10" Harvest time powersweep, Shur-Step stairway and a 5" air fill pipe and cyclone from DMC. This bin also has the roof manrail and 9' peak walk



RANDY KRAUSE

Randy also retained our services to erect this 44'x50'x16' shop. After some careful planning, Randy elected to build using structural insulated panels (SIPS). The "Solid Core" building package was provided by Energy Panel Structures (EPS). After Randy and his crews laid the block foundation, Lodermeier crews erected the building and installed the liner steel. The 6" wall panels have an R-value of 26. Other features include (3) overhead doors, (3) service doors, (6) windows and 2' vented eave and gable overhangs. Randy and his crews installed the in-floor heat and poured the concrete floor.

LODERMEIER'S **SALES TEAM**

Buildings

Travis Thomforde

Farm Equipment Sales

 Todd Dicke Dick Lodermeier

Grain Handling

• Dick Lodermeier • John Adams • Larry Lodermeier • Troy Voth













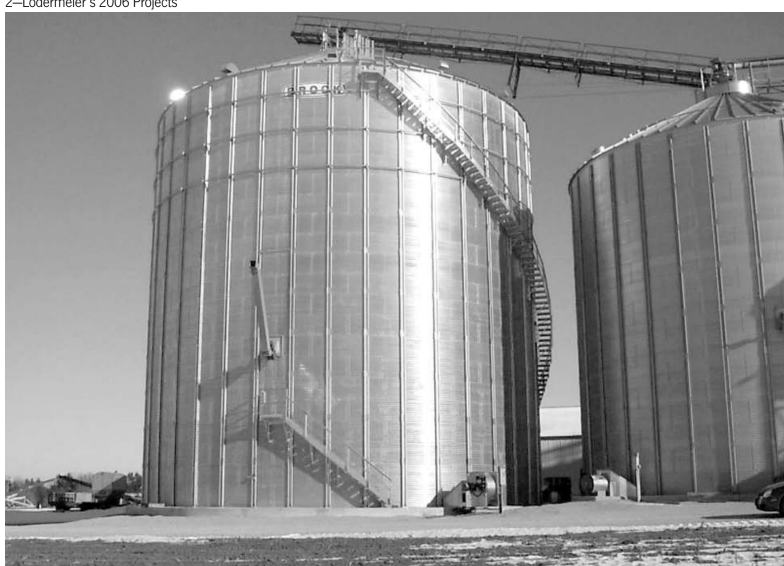








WARTQUE. MILLER PRO **GLEANER HESSTON** NEW IDEA Glencoe FARMHAND WHITE



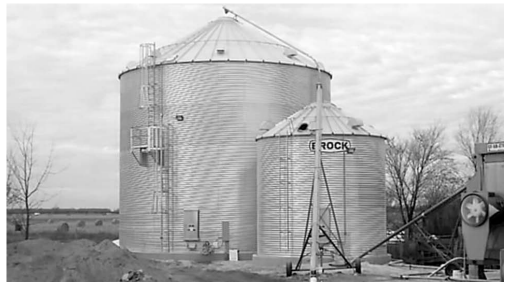
CHARLIE MOST

Charlie Most of Prescott, WI contracted with Lodermeier's to construct this 60' x 58' Brock grain storage bin, with a capacity of 150,000 bushels. This bin features the Brock Shur-Step stairway, Tri-Corr floor and Parthenon supports, 2-20hp centrifugal fans, 2 sidedraw discharges with hinged spouts. 10" Sudenga utrough fills this bin from his dry corn leg, and a 10" Harvest time powersweep unloads the bin.



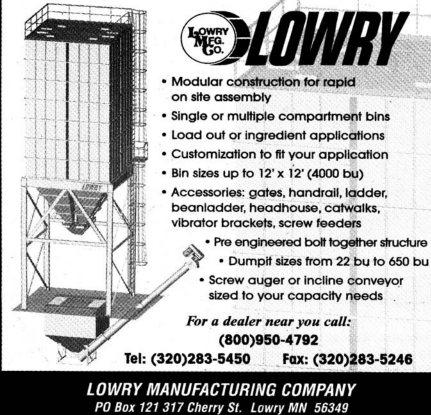


Hugh Liebenow from Potsdam, MN, had Lodermeier's construct a Brock 27'x18' grain bin. It included a Brock Parthenon floor and Sukup 6" power sweep.



JIM GERGEN

Jim Gergen from Hastings, MN contracted with Lodermeier's to erect these two bins, the larger bin is a 42' x 33' Brock grain bin, the smaller one is a 21' x 18' Brock grain bin, which Jim uses as a wet holding bin. Both bins have the Tri- Corr floors and Parthenon supports. Each bin has powersweep unloaders and grain spreaders. Jim also added a 4" DMC air system to deliver grain from his dryer to his storage bins.



Web: lowrymfgco.com

E-mail: info@lowrymfgco.com

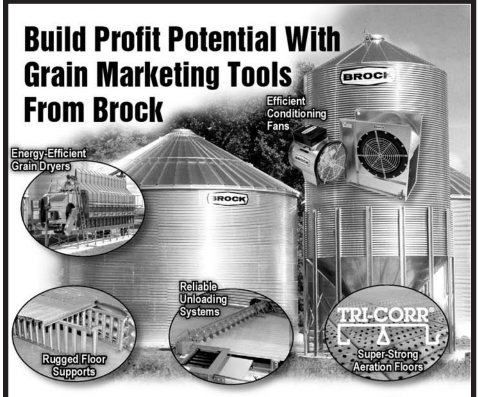


KEN RYAN

Ken Ryan of Goodhue, MN contracted with Lodermeier's to erect this 48' x 40' Brock grain storage bin, with a maximum capacity of 66,000 bushels. This bin includes outside ladder, safety cage and platform, 24" axial fan, 8" Harvest Time powersweep. Brocks Tri-Corr floor and Parthenon supports and 5 roof vents.



Keith, Kris and Kerry Carlson of Goodhue, MN, purchased a Brock 48'x40' grain bin to store additional corn crop. This bin has a Brock Parthenon floor and 8" power sweep. They also had Lodermeiers install a DMC transfer 1200 air system to fill five bins.



Brock's innovative, high-quality products help you:

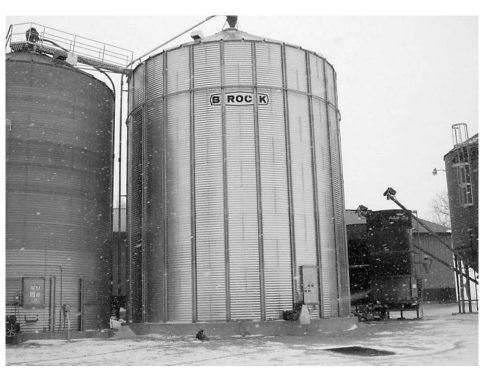
- Maintain your grain in market condition with secure storage, reliable handling and efficient conditioning.
- Gain flexibility in marketing and pricing your grain for greater profit potential.
- Forward contract to biofuel plants.

Contact us today to learn more about Brock's innovative grain marketing tools.





Located in Goodhue, MN • 651-923-4441



MARTY O'CONNOR

Winter Discounts Available

Call Now!

Marty O'Connor of rural Goodhue, MN purchased this 36' x 40' Brock grain storage bin from Lodermeier's. This bin features the Brock Shur-Step stairway, roof manrail and manhole access railing, Tri-Corr floor and Parthenon supports, 24" axial fan and 10" Harvest Time powersweep.



TOM FAHEY

Tom Fahey of Coates, MN, purchased from Lodermeier's a Brock 48'x40' grain bin to store additional acreage. This bin had an outside stairway, 10" power sweep with vertical unload, side draw unload and full floor aeration. In addition, he purchased a DMC 4" air system to fill this bin.



BRIAN HAUGEN/ LENA FARMS

Brian Haugen/Lena Farms, purchased this 101050 M-C tower dryer from Lodermeier's to dry their corn crop. This dryer has 3 walkways, stainless steel floor and aluminum screens and remote control cabinet. To fill this dryer, a 60' Sudenga grain leg was installed. Brian also purchased a 16' x 44' previously owned wet holding bin, which Brian fills with a 13" x 81' Westfield swing hopper auger. Lodermeier's also installed augers to take grain from the dryer to his hoop building for storage.



DUANE KIMMES

Duane Kimmes from Hastings, MN contracted with Lodermeier's to construct this 42' x 33' Brock bin, this bin holds 42,000 bushels of cornand features, Shur-Step stairway, 5 roof vents, roof manrail and manhole access railing, 26" axial fan, Tri-Corr floor and Parthenon supports, and a Hutchinson 8" roof auger with hanger bearings.





GARY BERG

Gary Berg, Kenyon, MN contracted with Lodermeier's to install this 42' x 40' Brock grain storage bin on his farm. This bin has full floor aeration, 28" fan, and a 10" Sukup powersweep, electric grain spreader, and 6 roof vents. At the same time Gary had Lodermeier's install a DMC 5" air system to deliver corn from his grain dryer to his storage bins, thereby eliminating all the overhead augers.



RON KELLER

Ron Keller of Faribault, MN, contracted with Lodermeier's to erect a Brock 42'x40' grain bin with 50,000 bushel capacity. This bin featured full floor aeration, 8" Brock power sweep and also a 4" unload to feed his hog operation. This bin is filled with a 8' cross auger.

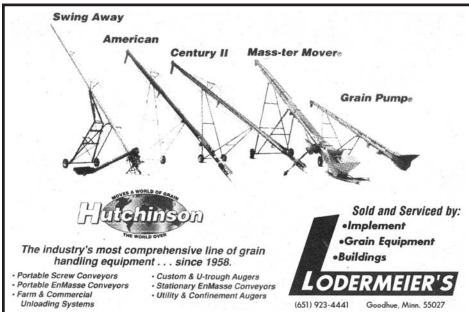
Lodermeier's 2006 Projects—5

(BROCK)

JOHN MEYER

John Meyer from Elgin, MN contracted with Lodermeiers to install this 24' x 22' brock grain storage bin. This bin has the Tri-Corr floor and Parthenon supports, 18" axial fan and transition and 8" Harvest time powersweep.







BRUCE TIPCKE

Bruce Tipcke of Red Wing, MN purchased this 33' x 40' Brock grain storage bin from Lodermeier's and had it erected on Dan's farm. This bin includes outside ladder, safety cage and platform, with a roof handrail and manhole access railing. The bin also has a 10" Harvest Time powersweep with an extension to go to a collection hopper. Also included with the bin is the Tri-Corr floor and parthenon supports and an 18" axial fan.



MARTY AMUNDSON

Marty Amundson of Goodhue, MN purchased this 36' x 44' Brock grain storage bin from Lodermeier's. This bin features a Shur-Step stairway from ground to eave. This bin also has Brock's patented Tri-Corr floor and Parthenon supports, along with a 10hp Centrifugal fan and 10" powersweep with a 13" vertical auger to load trucks.

SHIVVERS /

The **Original** In-Bin
Continuous Flow Drying System...
that **Grows** with your operation!

With a Shivvers computerized drying system you can dry your crops as fast as you can combine. Whether your drying needs are 2,000 or 20,000 bushels a day, Shivvers has a system for you. Let us help design a system that's right for you. Call or stop in today.



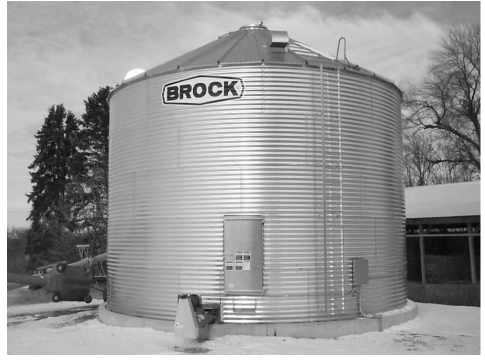


Goodhue, Minnesota (651) 923-4441



GERALD FOX

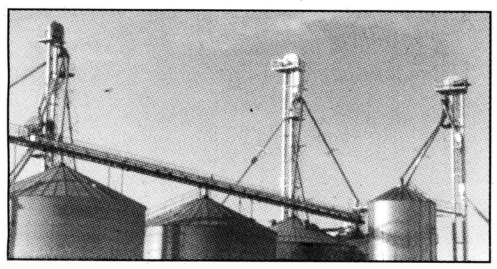
Gerald Fox of Welch, MN contracted with Lodermeier's to erect this 42' diameter x 40' eave height Brock grain bin. This bin has a 10" Harvest Time powersweep, sidewall discharge with hinged spout, Tri-Corr floor and Parthenon supports, 24" axial fan and transition. To fill the bin Gerald had Lodermeier's custom build a 6" x 70' cross auger.



ARLEN & NEIL KYLLO

Arlen & Neil Kyllo of Zumbrota, MN, took advantage of the winter discount program to purchase a 27'x18' Brock bin for bean storage. This bin featured full floor aeration and a Brock 10" power sweep.

SCHLAGEL, INC.



Sales and Service by:

•Implement •Grain Equipment Buildings

Located in Goodhue, MN • 651-923-4441

Manufacturers of innovative material handling equipment since 1957.

Heavy Material Handling

Equipment for

Feed & Grain

- Bucket Elevators
- Syncro-Set Distributors
- Swingset Distributors

In-Ground

Dump Stations

- Screw Converyors & Feeders
- Powerflow En-Masse Conveyors
- Bin Gates
- Valves & Accessories

SCHLAGEL, INC.

Manufacturers of innovative material handling equipment since 1957.

Energy Panel Structures Inc.

Commercial

Some of the companies Lodermeier's represent... with reliable sales and service.

Imperial

Bulk Feed Bins







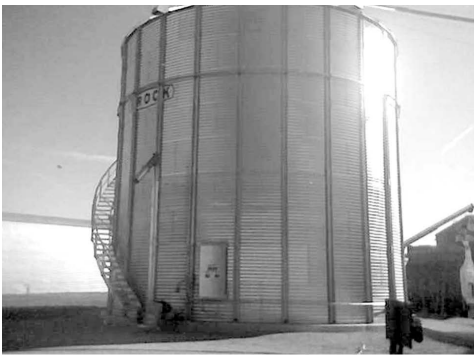
DONNELLY FARMS

Donnelly Farms, Farmington, MN needed a larger wet holding bin, so they contracted with Lodermeier's to erect this 21' x 8 ring Brock hopper bin which holds 7,200 bushels. At the same time the Donnelly's purchased a 13" x 81' Westfield swing hopper auger and had Lodermeier's build a drive over pit for the swing hopper.



BRIAN HOKANSON

Brian Hokanson of Cannon Falls, MN needed more wet corn holding capacity, so he contacted with Lodermeier's to put up this 18' wet holding bin to hold 4,685 bushels of wet corn. Lodermeier's also installed a 6" custom built auger to go from the wet holding bin to his grain dryer.



LARRY BRUBAKER

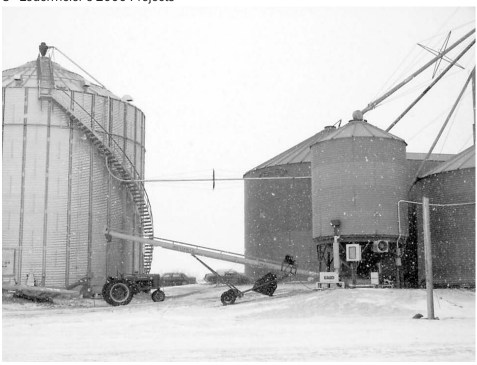
Larry Brubaker, Dover, MN purchased this Brock grain bin from Lodermeier's in 2006. Some of the features of this bin are, Shur-step stairway, full floor aeration, 12 roof vents, and a 6" cross auger to fill the bin.



JIM AND DALE HADLER

Jim and Dale Hadler, Goodhue, MN put up this drying setup, which consists of two 30' x 18' Brock grain bins. The bin on the right has a DMC double auger stirator, 8 roof vents, 26" fan and heater, and bin liners. The bin on the left is a mirror image of the bin on the right with the exception of the heater. Both bins

have 8" powersweeps. Dale and Jim also purchased an 8" x 61' Westfield auger with a swing hopper to fill the drying bin and also to go from the drying bin to the storage bin.



GARY AND JOHN DIERCKS

Gary and John Diercks of Goodhue, MN purchased this 4" DMC air system to fill their 48' x 40' Brock grain bin that they had Lodermeier's put up last year. This air system has a 15hp 3 phase motor, 2 silencers, velocity compensating valve and a large cyclone on the grain bin.





HERNKE'S INC.

Hernke's Inc. of Cannon Falls, MN, contracted with Lodermeier's to install a DMC Transfer 1200 air system to move grain from their dryer to two grain bins and a storage shed. Hernke's also installed a grain aspirator to remove screening from their drying system.



DAN CORBIN

Dan Corbin of Plainview, MN, needed more crop storage for 2006. He contracted with Lodermeier's to build a 42'x22' Brock bin with full floor aeration and 10" Brock power sweep.



GRAHAM PROPERTIES

Graham Properties, Rochester, MN contracted with Lodermeier's to install this 36' x 26' Brock grain storage bin. This bin has the Tri-Corr floor and Parthenon supports, 18" axial fan, 8" powersweep and electric grain spreader. Paul Pyfferoen purchased a 4" DMC air system to fill this new bin and a 36' x 22' grain bin purchased in the previous years.



RON MULHOLLAND

Ron Mulholland from Elgin, MN, contracted with Lodermeier's to install a DMC Transfer 700 air system to move grain from his MC Dryer to his two storage bins. Ron also installed a grain aspirator on his dryer discharge to get rid of fines.

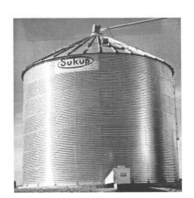


Gary & Lyle Borgschatz from Zumbrota, MN, purchased a Sukup 42'x29' grain bin. This bin included a Hawk cut full floor, 8" power sweep and 5" air pipe to fill with his grain vac.



AL BESTER

Early in 2006, Al Bester from Hampton, MN contracted with Lodermeier's to install this Sukup 30' x 44' grain storage bin. With this bin Al wanted a sidewall stairs, Sukup Centrifugal fan, Hawk cut floor and supports. Al also wanted Lodermeier's to install a Sukup 4" air system to deliver corn from his dryer to his storage bins.





THE FIRST BIN DESIGNED **FOR THE 21st CENTURY**

Take a closer look at the only bin designed with the farmer in mind. Visit us today.



Located in Goodhue, MN • 651-923-4441



JIM & MARK DICKE

Jim and Mark Dicke of Goodhue, MN, purchased a Sukup 36'x33' grain bin. This bin featured an outside stairway, Hawk cut floor and 10" power sweep. We also moved two 27' bins and added extra rings to those bins.

CONCRETE SOLUTIONS

A Concrete Solution for Agricultural Construction.

- Ready Mixed Concrete
- Sand and gravel
- Convenient and reliable scheduling
- Concrete placing pumps ranging from 17' to 47' meter length
- THEME Conveyors 50'
- Proprietary mixes customized for your project

Ask about our specific applications for...

- Barnyard Paving
- Manure Pits
- Grain Bins
- Silo Pads



Serving Cannon Falls, Hastings, Lake City, Northfield, Red Wing, Minnesota & River Falls, Wisconsin.

651-388-8996 ● 1-800-325-6055 ● 1-800-CEMSTONE www.cemstone.com



"YOUR PROFESSIONAL CONCRETE SUPPLIER"

Specializing in:

- "Customer Service"
- "Value Added Products"
- "Concrete Pumping"

Locations to serve you in:

 Zumbrota
 732-5801
 Dover
 932-4020

 Rochester
 289-4022
 Dodge Center
 374-2565

 Austin
 437-8998
 Stewartville
 533-8809

 Chatfield
 932-4020
 Builders Sand
 288-3485

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



THE JUERS'

The Juers' of Lake City, MN purchased this 36' x 37' Brock grain storage bin from Lodermeier's. This bin has the Tri-Corr floor from Brock along with Parthenon supports, a 24" axial fan, 8" unload auger, 6 roof vents and electric grain spreader. To put this bin where it is located, we had to move a 24' bin to make room for this bin, the 24' bin was moved closer to the grain dryer and is being used for additional wet holding.



BRAD SAUERESSIG

Brad Saueressig of Hastings, MN contracted with Lodermeier's to build this 36' x 33' Brock grain storage bin, which includes, ladders, safety cage, electric grain spreader, 8" Harvest Time powersweep, Tri-Corr floor and Parthenon supports, and a 10" Harvest Time powersweep. To fill the bin Brad had Lodermeier's install a 10" x 21' roof auger with hanger bearings.





Wabasha Plant

905 Church Ave, Wabasha, MN

651-565-3610



Durand Plant

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



BILL HEIL

Bill Heil from rural Theilman, MN purchased this 36' diameter x 26' eave height Brock grain storage bin. This bin has a total capacity of 24,000 bushels, and includes the Brock patented Tri-Corr floor and Parthenon supports, electric grain spreader, outside ladder, safety cage and an 8" Harvest Time powersweep unloader.



DEVENSHIRE FARMS

Devenshire Farms of Farmington, MN needed more grain storage for their 2006 crop. They purchased a Brock 48'x40' grain bin which had a sidewall stairway, full floor aeration with centrifugal fan, side draw discharge and 10" power sweep with vertical unload. They also purchased a DMC Air transfer 1200 air system with a 20hp motor to fill this bin and three other existing bins.



P&J PRODUCTS

P&J Products of Northfield, MN contracted with Lodermeier's to install this 24' x 18' Sukup grain storage bin, this bin features ladders inside and outside, 6" Sukup powersweep, Sukup 24" axial fan, and Hawk cut floor.

Quad

Metering

Roll System



The First Bin Designed for the 21st Century

With features like:

- Advanced production equipment that makes Sukup the best fitting bin on the market.
- Special, serrated flange nuts that make installation easier. The serrated edge ensures that the bolts won't work loose once they're tightened.
- Extra-strong roofs to withstand strong winds and heavy snow loads.
- The largest (20" x 35.5") manhole opening in the industry for a comfortable fit for most farmers.

For more information contact:



Located in Goodhue, MN 651-923-4441

Reaching New Heights in Grain Dryer Performance Sukup

The Sukup Grain Dryer is taking grain drying to a new level of efficiency, quality and simplicity.

Sukup has incorporated over 35 years of grain drying experience and advanced computer knowledge into a dryer that's "King of the Hill."

The Sukup Grain Dryer features:

- Exclusive, patented quad metering roll system, which improves grain quality by moving the grain closest to the heat down the column faster, resulting in less over-heating and moisture variation.
- True moisture sensing for more accurate moisture content and better quality grain.
- Advanced self-diagnostics that offer corrections to shut-downs.

Call or Stop in Today for More Information.



DENNIS HINSCH

Dennis Hinsch of rural Goodhue,MN contracted with Lodermeier's to put up this 36' x 22' Brock grain storage bin. /this bin features 4 roof vents, Brocks Tri-Corr floor and Parthenon supports, 8" powersweep with a 16' x 10" vertical auger and an 18" axial fan and transition.



KEVIN, HENRY AND CRAIG THOMFORDE

Kevin, Henry and Craig Thomforde purchased this 27' x 22'. Brock grain storage bin from Lodermeier's. The Thomfordes built the bin themselves and had Lodermeier's install the 8" powersweep, and then the Thomfordes installed the Tri-Corr floor and Parthenon supports. This bin also has an 18" axial fan and 2 roof vents.



BRUCE ALBERS

Bruce Albers of Goodhue, MN purchased a Brock 48'x40' grain bin. This bin features sidewall stairway, full floor aeration, 8" power sweep and 2nd tier side draw.



NICK PEINE

Nick Peine from Hampton, MN purchased this 18' Micada hopper for his 18' storage bin, thereby converting it to a hopper bin for wet corn. Nick did all the work himself.





BRETT ZIMMERMANN

Brett contracted with Lodermeier's to build a 32'x22'x12' addition onto his existing garage. Lodermeier crews removed the end wall, then built the addition. The building has vented eave and gable overhangs and "ridge light" cap on the roof peak. Brett lives near Welch, MN.



SQUARE DEAL DAIRY

Blake Otte contracted with Lodermeier's once again to build this 40'x80'x12' "solar front" style heifer facility on his Randolph, MN area dairy farm. A portion of the buildings west wall was constructed on an existing foundation. Concrete was then poured between the columns on the remaining portion of the west wall and the south end wall. To finish the project, Lodermeier crews installed 29 gauge Pro Panel II siding on the new facility as well as the gable end of the existing barn.



STEVE CARLSON

Steve Carlson needed more machinery storage on his Welch, MN area farm. After some planning, Steve chose to have Lodermeier's erect this 60'x96'x16' post frame building. Some features on this building include 2' vented eave and gable overhangs, 29 gauge "Classic Rib" steel from Metal Sales Manufacturing, (1) 30'x16' double sliding door in the end wall, wainscot steel on exterior and a continuous vented ridge.



KURT EMERY

Kurt purchased the materials for this 40'x80'x16' post frame building from Lodermeier's and erected it himself. Some features include a 20'x16' double sliding door in the end wall and 29 gauge Pro Panel II steel siding and roofing. Kurt farms in the Stanton area.



RANDY & SARAH LEXVOLD

Lodermeier crew member Randy Lexvold and his wife Sarah wanted to build a new home in the city of Goodhue, MN. After much planning and consideration, they chose to go with a "solid core home" using structural insulated panels provided by Energy Panel Structures. Randy and Sarah, along with Lodermeier crews built this 1500 square foot home. Other features include a full basement and a two car garage. The finished product gives the Lexvolds a home that is 50% more energy efficient than a "stick built" home!



WAGNER SOD CO. INC.

Wagner Sod Co. employed our services this past year to build this 54'x80'x16' addition onto their existing Lodermeier building. The building has a 24'x16' double sliding door in the north end wall. The Wagners also purchased the "liner package" to add 52' onto their existing shop. The finished product gives them a 54'x220' building with a 54'x92' portion of that being heated shop area.



RICK REINARDY

Rick contracted with Lodermeier's to build this 30'x40'x12' addition onto his existing Lodermeier building. Some features include a 14'x11' single sliding door in the sidewall and a 10'x9' single sliding door in the end wall.



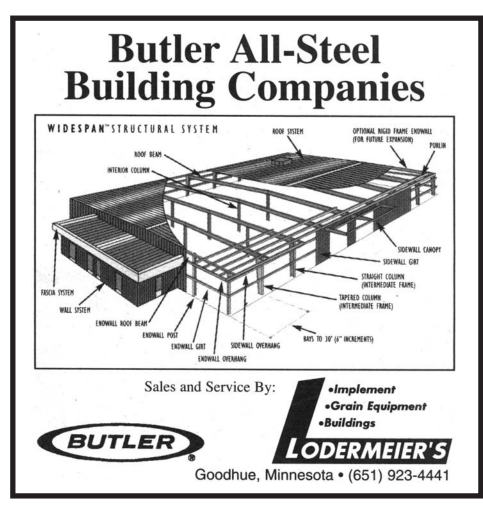
JEFF & LUCY BOXRUD

Jeff and Lucy Boxrud of rural Red Wing, MN, contracted with Lodermeier's to build this 18'x26'x10' post frame storage building. The building has a 7'x26' lean-to along one sidewall. Some other features include, 1' vented eave and gable overhangs, a 9'x8' insulated overhead door and one service door. Lodermeier's crews poured a concrete floor in the building to complete the project.



SCOTT & CHERYL FRIESE

Scott & Cheryl Friese of rural Red Wing, MN, contracted with Lodermeier's to erect this 36'x64'x14' post frame building. The building has a 15'x14' single sliding door in each end wall, 3' "eave light" panels on each sidewall and a 3'0" x 6'8" service door from A.J. Manufacturing.









HOLY TRINITY CATHOLIC CHURCH

Lodermeier crews built this 32'x78' addition for Holy Trinity Catholic Church of Goodhue, MN. The addition was built using 2x6 stud walls and a 2' o/c roof truss system. The exterior brick was brought in from Nebraska to match the old existing brick on the main church. The roof has 30 year asphalt shingles along

with a 1' vented soffit system. The interior has a large multi-purpose room with vaulted ceilings, one office, men's and women's restrooms, a utility room and storage closets. To complete the project, an 8'x14' entry and a 22'x22' car port were added on the west end of the addition.



RANDY KRAUSE

Randy hired Lodermeier's to build this 28'x40'x10' storage building on his property near Zumbrota, MN. The building has a service door and a "ranch" style window, both from A.J. Manufacturing. Other features include a 10'x10' single sliding door in the endwall and "classic rib" steel from Metal Sales Manufacturing.



HINRICHS BROTHERS

Craig and Gary Hinrichs of rural Red Wing, MN, were expanding their beef growing operation. After careful planning, the Hinrichs brothers hired Lodermeier's to build this 36'x128'x13' post frame "solar front" style building. To start the project, Lodermeier crews poured a 8" thick x 4' high concrete perimeter wall. Next all the fully treated columns were mounted to the top of the wall. Then our crews finished erecting the roof trusses and installing the roof and end wall steel. After that, the crew poured a 64'x128' concrete slab on grade for the feed lot. Some other features on the building include a 6' overhang on the front side and curtains on the back wall.



TRAVIS & BRENDA LUHMAN

This 40'x48'x12' post frame building was erected for the Luhmans on their farm east of Goodhue. Some of the buildings many features include 29 gauge Pro Panel steel siding and roofing, (2) 3'0" x 6'8" service doors and (3) 4'x3' insulated slider windows from A.J. Manufacturing. There is a 18'x10' Raynor insulated overhead door in one end wall and a 10'x10' Raynor insulated door in the other end wall. Lodermeier crews then poured a 4" concrete floor in the building. To finish the project, Travis and Brenda purchased the "liner package" from Lodermeier's and installed it themselves.



O'REILLY SHAMROCK FARM

The O'Reillys needed more room for raising heifers on their dairy farm north of Goodhue, MN. They purchased the materials for this 48'x152'x12' post frame building from Lodermeier's and erected it themselves. The building has curtain sidewalls and "drive-by" feeding on the south side.



JOE KORREI

Joe wanted to update the heifer facilities on his Lonsdale, MN area dairy farm. After some careful planning, this 40'x40'x10' post frame building was built for the Korbel family. The building is all open on the south sidewall. Other features include (2) 8'x10' single sliding doors, (1) service door and 29gauge Pro Panel II steel siding and roofing. To finish the project, Lodermeier crews poured 4' high concrete walls between the columns at both end walls.



WARD DUNCAN

Ward Duncan of Zumbrota, MN, had Lodermeier's build this 30'x48'x10' post frame storage building. The building has red and white 29 gauge Pro Panel II steel from Metal Sales Manufacturing for the roofing and siding. Some other features include (2) 10'x9' commercial steel non-insulated overhead doors, 1' vented eave and gable overhangs and a service door from A.J. Manufacturing.



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



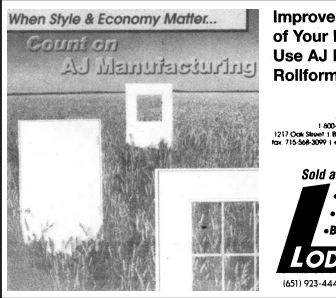
800.406.7387 • www.metalsales.us.com

QUALITY METAL ROOFING AND SIDING MATERIAL



RON KELLER

After a fire damaged the roof of this 30'x44' building on the Keller farm beyond repair, Ron contacted Lodermeiers. After some careful thought, a plan was proposed that would remove the Quonset style roof and still allow the Kellers to keep and use the lower portion of the building during construction. With the help of a crane, Lodermeier crews removed the roof, then constructed 2x6 stud walls on top of the existing foundation. Next the roof trusses and steel were installed. Some features include 2" "tuff roll" roofline insulation, "ridge light" cap on the roof peak and a 3'0" x 6'8" service door. The finished project allows the Kellers to continue to raise hogs in the lower portion and gives them over 1300 square feet of storage space in the 2nd story.



Improve the Appearance of Your Next Building... Use AJ Manufacturing Rollformed Doors



Sold and Serviced by:

•Implement
•Grain Equipment
•Buildings

(/E1) 002 4441 C || At E5027



CRANE SERVICE

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

15 Ton - 68' height

Sales and Service By:
•Implement

•Grain Equipment
•Buildings

LODERMEIER'S

Goodhue, Minnesota (651) 923-4441