



WIESER CONCRETE PRODUCTS, INC.

CONNECTIONS

www.wieserconcrete.com

Visit us on the Web:



## Wieser Adds New Product

**W**ieser Concrete now offers a precast Shooting Bench to our customers.

This shooting bench is simply the best available and is built to last.

Constructed with a durable precast concrete top and seat, with steel mounting plates, legs, seat arm and seat post, this bench is built for many years of shooting use.

Wieser's Shooting Bench features an adjustable seat that pivots for right and left-

handed shooters. This bench can be purchased with or without a 4' x 4' x 6" mounting base.



Contact your nearest Wieser office for additional information.

## Open Barn Event Scheduled

GALESVILLE, WI - Wieser Concrete is coordinating an Open Barn Event for Karl and Marie Lettner in Galesville, Wisconsin being held on Thursday, June 2, 2011 from 11:00 a.m. to 3:00 p.m.

In the fall of 2009, Karl and Marie broke ground for a new milking facility. The 96' x 180' barn sits atop and 87' x 132' x 12' Wieser Concrete Slatted Floor Underbarn Manure Storage System that stores almost one million gallons of manure. The barn houses 120 cows. Two (2) robotic milking units milk about sixty cows each between 2.5 to 3 times each day.

*Plan to Join Us at Lettner Open Barn Event.*

For More Information, contact Linda Lynch at 800-325-8456



Karl and Marie Lettner Dairy Facility



Left: Robotic Milking Station



Right: Meal Time for Cows in New Milking Facility

## Wieser Show Schedule

Dates	Show	Location
July 12-14, 2011	Farm Technology Days	Marshfield, Wisconsin

**WIESER CONCRETE**  
Innovation, Quality and Service Since 1965

MAIDEN ROCK—1-800-325-8456  
PORTAGE—1-800-362-7220  
FOND DU LAC—1-800-641-5937  
SPOONER—1-800-336-3416

# STREAM CROSSINGS

**R**oadways and walking paths often must cross over streams, wetland, and other sensitive environments. Prefabricated, modular precast bridges provide a long clear span and small footprint that enables us to cross environmentally sensitive areas and wetlands with little or no impact on the environment.

To bridge Penito Creek in Madison, Wisconsin, **Wieser Concrete** produced and installed 75' of 24' Span by 6' Rise pre-fabricated modular bridge. This precast design provides easy installation and proven durability with a variety of shapes, sizes and treatments for spans from 5 ft to 102 ft.

The inherent strength, durability, cost-savings, and rapid installation of precast

concrete bridges have made them the premier bridge technology in the world. Prefabricated, modular concrete bridges require less material than cast-in-place structures, for a lower initial cost. Off-site fabrication ensures tight adherence to specs, less on-site work, and quality control of modular units.

Installation is fast — usually within days, compared to the weeks or even months required for cast-in-place construction. This minimizes road closings and detours. Precast concrete eliminates the costly maintenance of exposed bridge decks and bridge deck icing.

Prefabricated bridge components ensure a long life cycle and low life cycle costs, requiring virtually no maintenance.



## BRIDGE PROJECT

**Femrite Drive over Penito Creek**  
Madison, Wisconsin

### MAJOR PROJECT COMPONENTS:

- 75 LF of 24' Span x 6' Rise Bridge
- Headwalls and Wingwalls with Running Bond Formliner on Both Sides

