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"Building" Customer Satisfaction Through Generations of Teamwork

INSIDE:

**Get Educated:
Molin Offers Box
Lunch Seminars**

Project
Malosky Stadium
Duluth, MN

**Feature: Molin
Drafting Dept.**
Dennis Howard

**Molin Produces
Sound Wall
Posts**



Malosky Stadium
Duluth, MN

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GET EDUCATED

MOLIN OFFERS BOX LUNCH SEMINARS



JOHN SACCOMAN
V.P. SALES/MARKETING

Before the construction industry ramps up for the Spring and Summer, Molin Concrete would like to encourage everyone to take time to educate themselves. Having Molin Concrete host a Box Lunch Seminar at your office is one of the most convenient ways to let us know about your needs and get up-to-date information regarding Precast/Pre-stressed Concrete.

Molin Concrete takes pride in being a full-service designer, manufacturer and installer of quality precast products. Whether you are an Architect, Engineer, Public Official, General Contractor, or a Single-Family Home Builder we can cater our presentation to you.



We would love to hear from you and look forward to meeting with you soon. To set up a Box Lunch Seminar, or to schedule a tour of our facility contact us at 651-786-7722.

Some topics included in the seminar:

A Brief History of Molin Concrete

Our Product Lines:

- Hollow Core Plank
- Beams & Columns
- Structural Wall Panels
- Foundation Wall Panels
- Stadia
- Sound Wall Column Posts

Our Services:

- AutoCAD Operators
- Registered Engineers
- Project Estimating
- Job Checking and Coordination

Our Manufacturing Facility

- Automated Plant
- High Volume Capacity
- PCI-Certified Facility

Our Installation

- Numerous field crews
- Molin Owned and Operated Cranes
- PCI-Qualified Erection Crews

PROVIDING FULL SERVICE - DRAFTING

DENNIS HOWARD

Molin Concrete is proud to announce that Dennis Howard is celebrating his 30th year with the company. After completion of the Architectural Drafting Program at Dunwoody College and a few years at a local construction company, Dennis came to Molin in 1979. If you have done many projects with Molin, chances are that you have had your job drawn by Dennis, or have spoken with him. Dennis is an important part of Molin's commitment to full-service offerings. As part of the Design team, Dennis regularly communicates with the Manufacturing and Installation divisions of Molin in order to make sure that projects keep their schedule. When not at Molin, Dennis is the Assistant Coach of the Pine City Dragons High School Football, Basketball and Tennis Teams. Last Year, Dennis and his wife JoLynn were honored as Pine City Citizens of the Year.



Dennis (far right) and his wife JoLynn accept the Pine City "Citizens of the Year" Award.

PROJECT HIGHLIGHT
MALOSKY STADIUM - DULUTH, MN



Owner: University of MN-Duluth
Architect: Ankeny Kell Architects
Engineer: Nelson Rudie
GC: Kraus-Anderson Construction
Precaster: Molin Concrete Products

Product:
Hollow Core: 16,500 Sq. Ft.
Precast Concrete Columns: 813 L.F.
Precast Lintels: 131 L.F.
Structural Wall Panels: 25,180 Sq. Ft. (212 pcs.)

UMD's 6,000 seat football stadium added a Grand Entrance to its existing facility. The new addition adds press boxes at the fourth level, a large suite with floor to ceiling windows overlooking the football field at the third level, future rooms on the second level and concessions on the first level.

Molin Concrete assisted Ankeny Kell Architects in the design of this four-level total precast structure which included: Hollow Core Plank, Precast Shear Walls, Lintels, Columns, Structural Spandrels and Structural Wall Panels cast with dove tail slots for an architectural brick façade to be attached to the exterior. Eric Nelson, of Nelson Rudie Engineers said this about working on the project with Molin, "This was a unique project in that we worked through the design phase and shop drawing phase simultaneously in order to complete the project within a short period of time. It turned out to be a seamless process that went very well for all parties involved. We look forward to working with you on future projects." The design team took the project from a preliminary schematic design to a completed structure in less than six months! Molin's installation of precast components took only 17 days from start to finish. Molin was contracted by Kraus Anderson Midwest Construction Company to assist with the design, manufacture and installation of this total precast structure. Further additions are planned for the future.



PRECAST SOUND WALL COLUMNS

LAUDERDALE, MN

Molin recently supplied materials to a DOT project along the Hwy. 280 corridor in Lauderdale. During the tragic bridge collapse on August 1st, 2007, Hwy. 280 jumped in to prominence as a main north-south corridor into Minneapolis. Because of this increased traffic flow, sound walls were installed along the corridor. Molin provided the 322 precast concrete sound wall posts for this project.

Owner: State of Minnesota
General Contractor: Veit Companies
Product: 10,370 L.F. of Precast Columns (322 pcs.)

Right: (Top) Molin's Yard Capacity and Gantry System allowed the General Contractor to complete prep work at our plant. (Bottom) The finished posts supporting the walls.



Fax Back Information Form

For more information,
Fax this form to (651) 786-0229

- Hollow Core Plank
- Foundation Wall Panels
- Structural Wall Panels
- Prestressed Beams/Columns
- Prestressed Stadia
- Residential

Please have a representative call me:

- I have immediate needs.
- Please call in _____ months.
- Interested in having a lunch box seminar.
- Interested in having a plant tour.

If you know of someone who should be added as a newsletter recipient, or taken off the list, please let us know.

Name: _____
Company: _____
Address _____
City: _____ State: _____ Zip _____
Comment: _____

Your wish is our command with our fax back form!
If you're looking for product information, want to schedule a plant tour or box lunch, need an address/company change, need to add or delete someone as a newsletter recipient, change your e-mail address, or wish to be notified of our newsletter via e-mail, please fill out the appropriate information on this page and fax it to us. Thanks

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