

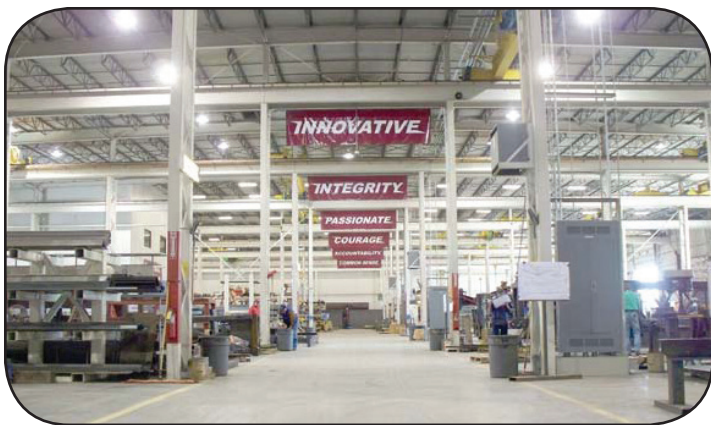
CUSTOMIZED MATERIAL HANDLING SOLUTIONS AND FABRICATION

MASABA World-Wide Headquarters - Vermillion, SD

- State-of-the-art engineering design center and fabrication facility
- Newly constructed in 2005, expanded in 2008 & 2012
- 210,000 sq. ft. facility on 27 acres of land



**STRENGTH
YOU
CAN
DEPEND ON!**



MASABA's great team of employees are committed to this industry. We are proud to say that **MADE IN AMERICA** still means something to us.

MASABA'S FACILITY FEATURES:

- 37 overhead cranes
- CNC automated drill/saw line
- 60' automated drill line
- 80' x 160' fiber laser
- 14' x 45' plasma cutter
- 40 ton, 250 ton brake presses
- Complete machining center
- (4) 40' x 100' paint bays
- 30' x 105' blast bay
- Test pad for new product designs/equipment

We invite and welcome you to schedule a personalized tour of our facilities.



Masaba 10 x 16 Grizzly Bin Feeder



Masaba HP500
Portable Crushing Plant

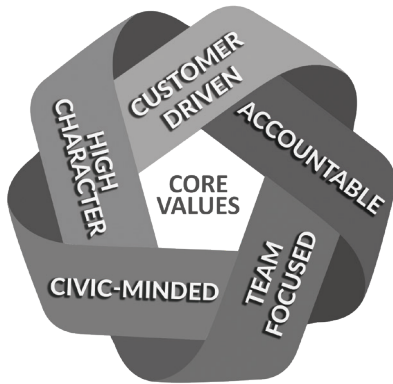


Masaba Magnum
Telescoping Conveyor

CUSTOM SOLUTIONS

MASABA's talented engineering, sales and field support teams work closely with you every step of the way through:

1. Initial customer needs analysis
2. Concept design and review
3. Component selection
4. Production
5. Customer reviews/inspections and approval
6. Equipment startup
7. Field review and analysis
8. 24/7 in-field service and support



MASABA

Mission Statement:
Design & Build Rugged
Equipment for the World.

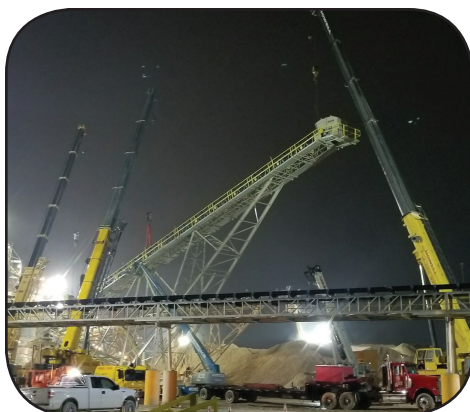
CAPABILITIES



This is not a "one size fits all" industry, so at **MASABA** we custom engineer your product to fit your exact needs. Quality starts with us getting to know you and what you need to accomplish. We take great pride in helping to build America's infrastructure and the superior quality of our equipment speaks for itself. **MASABA** will be with you every step of the way.



Masaba Magnum Telescoping Conveyor & Truck Unloader



54" x 180' Fixed Height
Radial Stacker with Catwalk



Multiple 36" x 100'
Floating Pontoon Conveyors



Masaba 36" x 125' Portable
Radial Stacking Conveyor