

We're Invested in Your Success

Link-Belt® and Syntron® Today: April 2019

Featured Video: Syntro-Flo Feeder at Hanson Ardmore Quarry

The Syntro-Flo by Syntron® is a heavy-duty electromechanical feeder that is the heavy-weight of bulk material handling. Able to handle from 600 to 4000 tons per hour, these vibratory feeders are engineered for equal distribution of heavy products. The trough, including the discharge, is fully lined to account for wear and can be easily integrated into a trolley system for quick access to the crusher. See the MF-400 in action at Hanson Aggregates, Ardmore Quarry, in Fort Wayne, IN. Watch [electromechanical feeder video here](#). For more information, [download the spec sheet](#).



Link-Belt® Sets Standard of Excellence in Conveying

Since 1880, our Link-Belt conveyor idlers, feeders, screw conveyors, and bucket elevators have set the standard of excellence for bulk material handling. Our wide range of products deliver reliable, proven conveying solutions. [Find out more.](#)



Underground Terminal Products

Down-time matters in underground mining, so there's no better choice for mining equipment than Link-Belt® by SMH. This Roof Hung 90-degree

Transfer and Loading Section is designed to transfer 3200 tons of material per hour between two conveyors of 54" belt width. From concept to design, our engineers and manufacturing personnel are ready to provide solutions for your material handling requirements. Contact us today at 800.356.4898. Download the Syntron [Link-Belt Underground Solutions brochure](#).

Send Us Your Pics for Social Media

If you'd like to be featured in our social media posts, send us your product photos and event highlights. Email info@syntronmh.com.

Find Us on Social Media

Keep up to date with industry news, product information, application articles, tutorials, and more on social media. You can find us on [LinkedIn](#), [Facebook](#), and [Instagram](#). Find us, like us, share us!

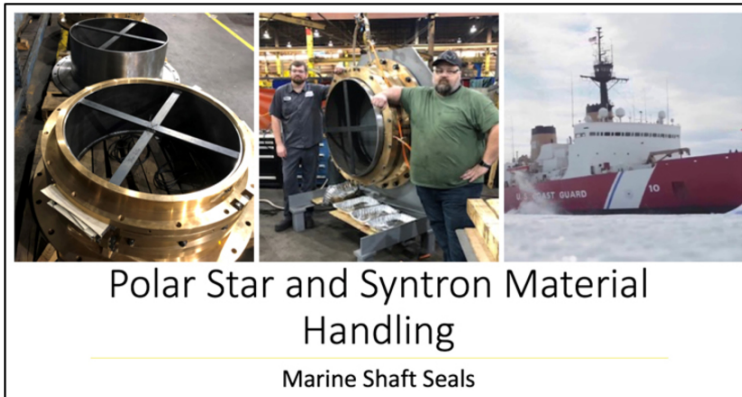
Feeder Transition: Choosing a Hopper Design

Peat, rock, flour – no matter which material you process, your hoppers must move it to feeders at an optimal flow rate without doing damage. To accomplish this, both the hopper and the feeder need to work together. Suboptimal design of either piece of equipment, or of both, can adversely affect processing. Brad Nichols examines the key material properties that must be considered when choosing a hopper design. Read the tutorial, [Designing a Hopper](#).



Featured Customer: Polar Star Marine Shaft Seals

Syntron Material Handling is honored to manufacture and supply the famous Polar Star Ice Breaker with our Marine Shaft Seals. SMH provided the original install in 1972 and we are happy to see the vessel still in operation as she enters this next chapter of her service. Find out more about [SMH products](#).



SMH University 2019

Be a part of our next SMH University where you will receive hands on training for our legendary Link-Belt and Syntron products. We offer shop tours and the opportunity to meet all the key contacts within your region. The July University is filling up fast, so call today. 800.356.4898. Detailed agenda online at <http://syntronmh.com/upcoming-events>.



About Syntron Material Handling

Syntron Material Handling provides material handling solutions for conveying, feeding, screening, elevating, vibratory flow aids, and mining controls of bulk product. For more information, see <http://www.syntronmh.com>

Send RFQs/POs to orders@syntronmh.com.

You are receiving this newsletter because you have previously expressed an interest in Syntron Material Handling. To let a colleague know about this newsletter, forward this email to them or have them subscribe using

Upcoming Events

CIM

April 28-May 1, 2019
Montreal, Quebec

Longwall USA

May 20-22, 2019
Pittsburgh, PA

30th China International

Glass Exhibition

May 22-25, 2019
Beijing, China

Exponor Chile

May 27-30, 2019
Antofagasta, Chile

Canadian Mining Show

June 5-6, 2019
Timmins, Ontario

ProPak China

June 19-21, 2019
Shanghai, China

SMH University

July 15-17, 2019
Saltillo, MS

the link below. If you do not wish to receive this newsletter, opt out using the link below.

© 2019, Syntron Material Handling.

Proven Engineered Products - Complete Material Handling
Solutions

<http://www.syntronmh.com> | +1 662.869.5711 | info@syntronmh.com

Share this email:



[Manage](#) your preferences | [Opt out](#) using TrueRemove™

Got this as a forward? [Sign up](#) to receive our future emails.

View this email [online](#).

2730 Highway 145 South
Saltillo, MS | 38866 US

This email was sent to

To continue receiving our emails, add us to your address book.

emma