



THE VOICE OF THE CONVEYOR INDUSTRY OF THE AMERICAS

CEMA MEMBERS IN THE NEWS

NOVEMBER 2020

CEMA Members Doubling Production; New Products; Multi-Million Dollar Project; Long term Member celebrating 70 years; Designing for Safety and More Product Releases!

CCS Doubles Mobile Conveyor Production with New Manufacturing Facility!

In May 2020, CCS announced the new line of Mobile Conveyor. Since its launch, CCS has sold more than *six linear miles* of Mobile Conveyor—that's the length of 105 football fields! With many more miles on the way, they think it's safe to say their Mobile Conveyor is making an impact in the supply chains around the country already. The new facility is 40,000 sq. ft in Frederick, MD and their first shipment went out September 1, 2020. [Read Full Story](#) www.cartercontrols.com



FLEXCO—Precise Finger Punching for Belts That Drive Live Rollers

Properly punched fingers are critical to a quality endless splice. If the fingers aren't precisely cut, the splice won't mesh together. The Novitool® Pun M™ NDX Mobile Finger Punch from Flexco makes punching fingers quick, easy, and precise with an easy to use single-hand crank that punches the belt and reindexes automatically; a blade guard that protects the operator and assists with the release of the belt from the blade; and an easy-to-replace, durable single blade that produces fingers with little to no fraying of cords. When used with the new Novitool® Aero® 325 Splice Press, prepping and splicing belts that drive live rollers is a breeze. For more information [click here!](#) www.flexco.com



IMPERIAL CONVEYING SYSTEMS builds a conveyor for Griffith and Son Trucking in Carrollton, OH

Imperial Conveying Systems was part of a multi-million dollar project that was completed for *Griffith and Son Trucking/The Rock Shop* to do the unloading of railcars of #57 limestone. Each car carried just over 100 tons and can be unloaded in four minutes with this new system. The project included removal of trees and debris from around the rail lines, upgrading the track, installing a pit, and fabrication of the conveyor system. www.imperialconveyingsystems.com



JORGENSEN CONVEYOR AND FILTRATION SOLUTIONS

Celebrates 70 Years of Material Handling Excellence!

Since their last milestone anniversary – Jorgensen Conveyor has aimed at further improving the company's ability to support customers around the world. An expanded team, currently led by Chuck D'Amico, the founder's grandson, it has grown to become a global leader in material handling innovation. In 2020, it has further solidified its management structure to support the company's increasing size and scope. The new President & CEO, Chuck D'Amico, was joined by a new director of sales and marketing, Karl Klepek, and by Dustin Krueger, manager of engineering. Part of the company's commitment to utilizing the most cutting-edge technology for the highest possible part quality and cost efficiency, the million-dollar investment in the company's Mequon, Wisconsin-based production facility included a 3 kW fiber laser cutting machine and a 250-ton press brake.



[Read Full Story](#)

www.jorgensenconveyors.com



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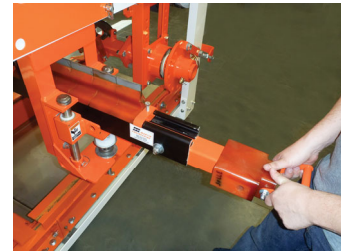


MARTIN ENGINEERING

Designing for Safety: A New Approach to Belt Conveyors

Conveyors are among the most dynamic and potentially dangerous areas of equipment at a mine or material processing site. Even though their safety and performance are critical to the operation's success, the impact of their contribution to overall efficiency is often unrecognized by management and workers alike. Operational basics of belt conveyor systems are too often a mystery to those employees, who have little understanding about the hardware installed and the performance required from the components. [Read Full Story](#)

www.martin-eng.com



This slide-out belt cleaner is engineered to be accessed safely and replaced by a single worker.

BONFIGLIOLI—New Product Release of EVOX and AxiaVert!

EVOX is Bonfiglioli's new geared motor platform. Efficiency, reliability, modularity and performance were the drivers behind the development of the EVOX Platform. Thanks to an enhanced modularity concept, EVOX represents a step forward for Bonfiglioli's product range, with solutions for a wide spectrum of applications. The uncompromised selection of commercial components, the broad use of gear grinding processes, and specific silent gear design make EVOX a benchmark product in terms of reliability and efficiency. Discover more at <https://www.bonfiglioli.com/international/en/EVOX>

AxiaVert is the new Bonfiglioli's premium frequency inverter series. The new AxiaVert provides the ultimate combination of flexibility, modularity and connectivity, aimed at offering an optimal response to specific industrial application requirements across a wide range of sectors and with different degrees of complexity. AxiaVert is now available in 4 sizes, with a power range between 0.25 – 15 kW. Higher power versions will be released at a later stage. Discover more at <https://www.bonfiglioli.com/international/en/Axiavert>

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