CASE STUDY



Chemprene Inc.

Beacon, NY Spring, 2021 Press Model RCTD86-360

In 2014, Chemprene Inc recognized the need to either refurbish or replace their 50+ year old hydraulic belt press.

Discussions and analysis with the Almex Group began with a meeting at the Chemprene facilities in New York, in 2015.



Periodic discussions centered around the cost benefits analysis of refurbishment versus new.

In the meantime, Chemprene was acquired by the Ammega Group and the decision was made to replace the hydraulic press with a new, state-of-the-art production press.

Almex Group bid on the project in September 2020, and was awarded the contract for the new beltline in December, 2020.

Spring of 2021 saw the old press removed, the pit backfilled, and a new concrete slab poured for the new 30 foot Almex RCTD press.

Press was shipped in July 2021 and installed and commissioned in August 2021.

The unique feature of Almex presses is the ability to ship the press frame in one piece, and installation and assembly can be completed in record time. Furthermore, no special footings or foundations are required with the Almex pressure bag system.

The press, tensioning equipment and belt stands are designed to produce profile belts, on both top-side and bottomside of the belts.

See <u>www.chemprene.com</u> for conveyor belt products. See video of the press here: <u>https://youtu.be/ZAIaZOrfAQY</u> See video of transporting the press: <u>https://youtu.be/MGe4XI-gl_k</u>



Almex Group is a Canadian corporation that manufacturers conveyor belt vulcanizers, splicing and belt repair adhesives and consumable products and tools. Almex has 15 strategic locations globally and its financial headquarters in Toronto Canada and global manufacturing anchored by an Atlanta Georgia Campus.

For more information, email sail@almex.com or call 1-800-977-5423. Please see www.almex.com for details. Version 3 Released November 2021.

