MB AMERICA

People often say go big or go home. MB Crusher America Inc. is going big this year at ConExpo 2017.

The company will be crushing and screening with an excavator and skid loader, turning each equipment into its own one-machine mobile plant.

Since last ConExpo in 2014, MB Crusher has expanded its product line to include a new line of screening attachments designed for skid loaders, loaders and backhoes; 360-degree rotation grapples; and dual head rotary drum cutters.

Now at the company's 4,000-sq.-ft booth, MB will be demonstrating to attendees how quickly they can have a mobile plant at their work site by switching between the crushing and screening attachments.

"There are times when you are out in the field and do not have room for an entire crushing and screening plant," said Max Ravazzolo, CEO of MB Crusher America. "Our attachments are solutions to those scenarios. You can save time and money out in the field by using just a skid loader or an excavator. And you can move your plant wherever you need it to go."

At its booth, #S-5211 in the Silver Lot, MB is featuring a BF120 crusher attachment and a MB-S18 screening attachment on an excavator, and a MB-L140 crusher attachment and MB-LS140 screening attachment



MB will be featuring a BF120 crusher attachment, as well as several other models, during ConExpo 2017.

Water structures in Las Vegas, like fountains and man-made lakes, use something called grey-water, which is recycled water from sinks, bathtubs and showers.

on a skid loader. The company will be working with concrete debris and granite rocks.

In addition to the live demonstrations, MB will have its drum cutter and grapple models on static display. Both product lines were introduced in late 2015 and early 2016.

MB's attachments use the hydraulic system on excavators, skid loaders and backhoes, and allow contractors the flexibility to work in tight areas, difficult access locations, steep slopes and urban areas.

Contractors will be able to reuse materials immediately at the job site and provide a greener option in recycling waste materials. By reusing the materials, contractors and businesses can begin saving time and money in reducing waste and trucking costs.

