

# **APPLICATION CASE STUDY TOP COARSE & PEA GRAVEL >** Washington, USA

### SITUATION:

Gravel producer struggling to maintain productivity, while bearing the cost of frequent screen changeouts.

#### **PROBLEM:**

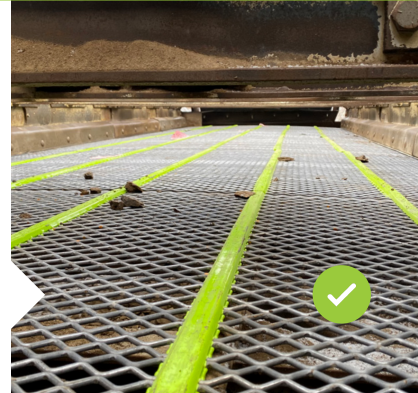
Frequent screen media changeouts and high carryover of sticky material.

- Screen media needed to be replaced every two months or every 100,000 tons.
- Seasonal factors caused blinding of sticky material on the woven wire screens.
- Re-screening was often necessary, greatly reducing efficiency and increasing costs.

## **SOLUTION:**

Changed to FLEX-MAT High Vibration wire screens.

- Screens last up to 17 months longer and handle over 800,000 more tons before changeout.
- Less carryover thanks to virtually eliminating blinding issues.



#### **BENEFITS:**

- Will save as much as \$4,200 every year with FLEX-MAT's longer wear life.
- > Additional time and cost savings due to eliminating the need to re-process material.

*"WE COULDN'T ARGUE WITH THE RESULTS. WE'VE CONVERTED ALL OUR DECKS TO FLEX-MAT TO IMPROVE OUR OPERATION'S EFFICIENCY."* 



MAJOR is a global leading manufacturer of high-performance wire screening media, namely FLEX-MAT High Vibration Wire Screens. www.majorflexmat.com

