

CASE STUDY Discharge & Chute Wear Rubber Ceramic Liners vs. Metal Liners







Better with Kemper

SPECS: Producer running a hard wearing mixture of Argillite and Diabase stone at 700TPH

CHALLENGE: The hard material caused extreme wear at all screen discharge chutes with existing metal liners. AR500 and Cresaba were lasting 2-4 weeks before needing to be changed.

SOLUTION: Kemper proposed and installed rubber ceramic liners from Valley Rubber. Still going strong after 11 months of wear, the new liners are good for another year! Our customer was so pleased with the decrease in downtime and confined space work, they have placed the rubber ceramic liner systems in each of their 3 screen discharge chute areas on site - this will translate into no chute maintenance for YEARS to come.

