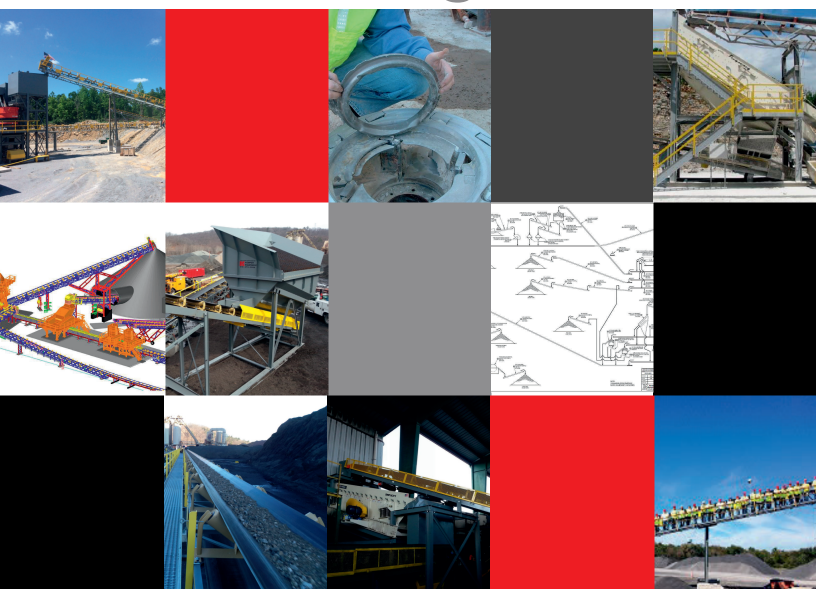


CASE STUDY Chute Design/Build



Better with Kemper

Custom hood and spoon chute minimize material breakdown

SPECS: Incoming and outgoing conveyors, 24" belt width, 170 TPH at 300 FPM moving 30mm x 60mm and 60mm x 120mm chemical grade limestone

CHALLENGE: Chemical grade limestone producer needed to change direction and transfer product between conveyors, while maintaining speed and limiting product breakdown

SOLUTION: Kemper Equipment designed an adjustable chute with controls that tweak material flow, limiting impact while optimizing speed of material flow so that the limestone moves at the same rate

