



## AGGREGATE PRODUCTION

A large aggregate producer in Indiana had a long through hole in an incline belt. The belt transported material from the primary crusher in which large chunks of limestone were broken into more manageable pieces. The damage was producing a lot of spillage and the tear was getting bigger every day. Rubberloc was used to repair the damage in just a few hours and the belt was immediately returned to full service. The repair was still intact when the belt was replaced during routine maintenance nearly four years later. Typically, a Rubberloc repair will outlast the service life of the belts on which it is used, with tests showing that Rubberloc's adhesion to the repaired surface is stronger than the belt itself!



The photo above shows the severe damage to the belt. On the right, the same area of the belt is shown, following repair with Rubberloc



The photo above was taken eighteen months after the repair was completed - showing the durability and integrity of the repair.

