

Case Study

PRO-CS1

Shaver's Way Covers Cut Costs by Over 50%



A leading automotive parts supplier found themselves incurring large and frequent repair costs for their way covers.

After careful analysis, Shaver discovered that the chip conveyor alignment was off resulting in chip buildup and the need for constant repair. Shaver helped realign the conveyor and also installed a replaceable wiper system on the covers.

The solution was *instrumental* in cutting the plant's annual \$100,000 repair cost by over 50% to \$43,675 and improving productivity by reducing machine downtime required for repairs.

INNOVATIVE SOLUTIONS...PRECISION...RELIABILITY