

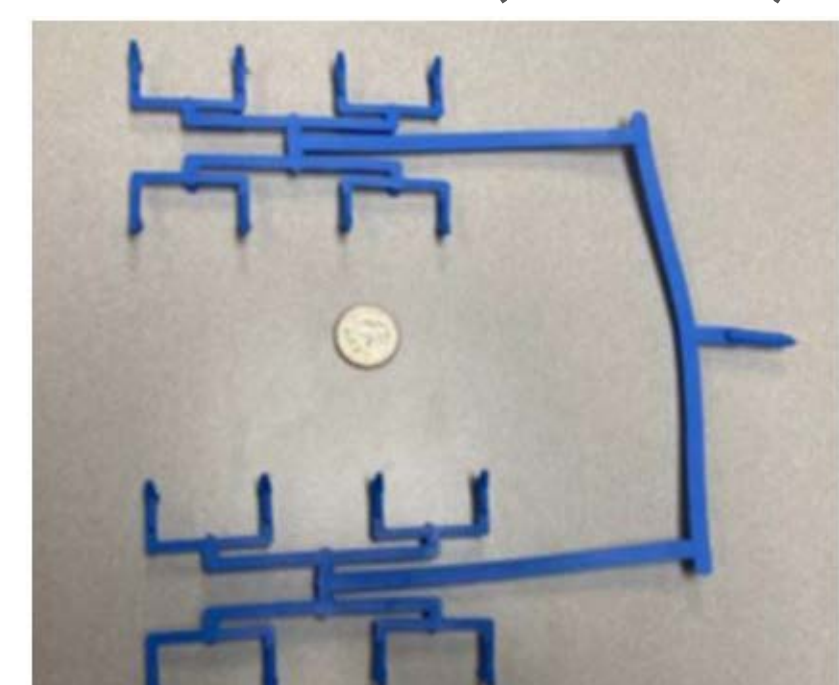
A Sustainable Approach to Injection Mold Optimization



Intralox reduced the amount of waste produced in a highly utilized mold by over 60%, saving \$60,000 per year. The existing mold was modified with new technology in order to decrease the amount of scrap generated.

- ▶ Reduced runner waste by over 15,000 lbs. annually
- ▶ Retrofitted mold, saving time and \$115,000 compared to designing & fabricating a new mold
- ▶ Project is a blueprint for converting more than 40 similar molds, greatly increasing overall impact

Old Runner (.057 lbs)



New Runner (.02 lbs)

