

Formed Portion Weight Accuracy Savings

Data for comparison purposes only



Customer Name: _____
 Address: _____

Date: _____

Product price per pound **\$3.25**

Current Situation

Formed Portion Wt/Oz **4.07**

Portions per stroke **3**

Strokes per minute **45**

Hours per day **5.5**

Production Days/Wk **4.5**

Production Wks/YR **47**

Total Production Volume/Yr **2,396,803.9**

Total Production Value/Yr **\$7,789,612.75**

Replacement Tooling Cost **\$1,500.00**

Payback Period 2.72 Days

Potential Savings Opportunity

Percentage of Improvement **1.5%**

Actual wt Improvement/oz **0.06**

Portions per stroke **3**

Strokes per minute **45**

Hours per day **5.5**

Production Days/Wk **4.5**

Production Wks/YR **47**

Projected Savings lbs/yr **35,952.06**

Additional Production Value/Yr **\$116,844.19**

Additional Production Hrs Gained **17.45**