

Jaccard KTALP Meat Flattener Versus Flattening with Mallet

Fields filled with customer specific information

Meat Type	
Price (lbs) (whole / unflattened) ¹	
Price (lbs) (whole / pre-flattened) ¹	
Hourly Labor Rate Per Worker	
Daily Production - # of Individual Portions	
Average Weight / Portion (ounces)	
Production Days / Week	
Weekly Production (lbs)	

Current Flattening Operation Details

Flattening Operation Method	
Number of Hours / Day	
Total Number of Hours / Week	
Hourly Labor Rate Per Worker	
Total Labor \$ / Week	
Meat Cost / Week	
Total Production Cost	
Total Production Cost / Pound	

KTALP Flattening Operation

Number of Hours / Day	
Total Number of Hours / Week	
Hourly Labor Rate Per Worker	
Total Labor \$ / Week	
Meat Cost / Week	
Total Production Cost	
Total Production Cost / Pound	

Payback / R.O.I. / Cost Savings

Total Labor & Meat Cost / Pound (Savings) / Increase \$	
Total Labor & Meat Cost / Pound (Savings) / Increase %	
Projected Annual Labor (Savings) / Increase	
Projected Annual Meat Cost (Savings) / Increase	
Projected Annual Total Production Cost (Savings) / Increase	
Payback (weeks)	
R.O.I. - Year 1	

¹ = price currently paying for whole breasts or price of pre-flattened breasts in bulk from supplier