

ROI FLYER CCA 120/180 QuadPak





CCA 120 Cost Savings

CCA 120 BASE COST - \$46,950

Volume and Product Situational Variables:

- Containers Multipacked per month 120,000
- Assumes PakTech QuadPak configuration

Applicator Advantages

- Increase Consistency and Efficiency
- Run 24/7
- Save on Labor Costs
- **Avoid Injuries**
- **Equipment Longevity**

Monthly Calculation to see Return on Applicator Investment							
Labor Base Hourly Wage		\$17.50	\$20.00	\$22.50	\$25.00	\$30.00	
PakTech Handle Type	# of Manual Handles Applied per min	Months to Recoup Applicator Investment					
QuadPak	4	14.0	12.3	10.9	9.8	8.2	
QuadPak	6	21.1	18.4	16.4	14.7	12.3	
QuadPak	8	28.1	24.6	21.8	19.6	16.4	
QuadPak	10	35.1	30.7	27.3	24.6	20.5	





ROI FLYER CCA 440 / QuadPak





CCA 440 Cost Savings

CCA 440 BASE COST - \$209,500

Volume and Product Situational Variables:

- Containers Multipacked per month 500,000
- Assumes PakTech QuadPak configuration

Applicator Advantages

- Increase Consistency and Efficiency
- Run 24/7
- Save on Labor Costs
- **Avoid Injuries**
- **Equipment Longevity**

Monthly Calculation to see Return on Applicator Investment							
Labor Base Hourly Wage		\$17.50	\$20.00	\$22.50	\$25.00	\$30.00	
PakTech Handle Type	# of Manual Handles Applied per min	Months to Recoup Applicator Investment					
QuadPak	4	15.0	13.2	11.7	10.5	8.8	
QuadPak	6	22.5	19.7	17.5	15.8	13.2	
QuadPak	8	30.1	26.3	23.4	21.0	17.5	
QuadPak	10	37.6	32.9	29.2	26.3	21.9	



ROI FLYER MPA 30i

Quickly Recoup Investment on the MPA 30i flex

MPA30 Cost Savings

MPA 30i BASE COST - \$224,900

Volume and Product Situational Variables:

- Containers Multipacked per month 525,000
- Assumes PakTech TwinPak & QuadPak configuration

ApplicatorAdvantages

- Increase Consistency and Efficiency
- Run 24/7
- Save on Labor Costs
- **Avoid Injuries**
- **Equipment Longevity**

Monthly Calculation to see Return on Applicator Investment							
Labor Base H	\$17.50	\$20.00	\$22.50	\$25.00	\$30.00		
PakTech Handle Type	# of Manual Handles Applied per min	Months to Recoup Applicator Investment					
QuadPak	4	15.4	13.4	12.0	10.8	9.0	
QuadPak	6	23.0	20.2	17.9	16.1	13.4	
QuadPak	8	30.7	26.9	23.9	21.5	17.9	
QuadPak	10	38.4	33.6	29.9	26.9	22.4	
SixPak	4	23.0	20.2	17.9	16.1	13.4	
SixPak	6	34.6	30.3	26.9	24.2	20.2	
SixPak	8	46.1	40.3	35.9	32.3	26.9	
TwinPak	16	30.7	26.9	23.9	21.5	17.9	
TwinPak	18	34.6	30.3	26.9	24.2	20.2	
TwinPak	20	38.4	33.6	29.9	26.9	22.4	





ROI FLYER MPA 30i

See Your Return on the MPA 30i in 35 months or less

MPA30 Cost Savings

MPA 30i BASE COST - \$205,000

Volume and Product Situational Variables:

- Containers Multipacked per month 525,000
- Assumes PakTech TwinPak & QuadPak configuration

ApplicatorAdvantages

- Increase Consistency and Efficiency
- Run 24/7
- Save on Labor Costs
- **Avoid Injuries**
- **Equipment Longevity**

Monthly Calculation to see Return on Applicator Investment							
Labor Base Hourly Wage \$17.50			\$20.00	\$22.50	\$25.00	\$30.00	
PakTech Handle Type	# of Manual Handles Applied per min	Months to Recoup Applicator Investment					
QuadPak	4	14.0	12.3	10.9	9.8	8.2	
QuadPak	6	21.0	18.4	16.3	14.7	12.3	
QuadPak	8	28.0	24.5	21.8	19.6	16.3	
QuadPak	10	35.0	30.6	27.2	24.5	20.4	
TwinPak	16	28.0	24.5	21.8	19.6	16.3	
TwinPak	18	31.5	27.6	24.5	22.1	18.4	
TwinPak	20	35.0	30.6	27.2	24.5	20.4	

