

Product	
Specific Application	
Current Method	
Present Fastener	
Nelson Stud	
Annual Units Produced	

I. Estimated Cost

Material Cost Per Unit	Current Per Unit	Nelson Per Unit
1.	\$	\$
2.	\$	\$
3.	\$	\$
A. Subtotal material cost per unit	\$	\$

Labor Cost Per Unit	Current Per Unit	Nelson Per Unit
Direct Labor:		
1.	\$	\$
2.	\$	\$
Overhead Labor:		
1.	\$	\$
B. Subtotal labor cost per unit	\$	\$

Total Cost Per Unit (A + B)	\$	\$
Total Cost @ _____ units		
(Labor/Material In Place)	\$	\$

II. Proposed Nelson Equipment System: _____
 Investment Amount: _____

III. Return on Investment

A. Current Method	\$	
B. Nelson Method	\$	
C. Annualized Gross Profit		\$
D. Less Depreciation (15% of equipment value)		\$
E. Annualized Profit before Taxes		\$
F. Return on Investment =		
Profit Before Taxes =	\$	%
Equipment Value =	\$	
Payoff	# Of Months	=
	/ ROI	

Name:		Title:	
Company Name:		Tele. #:	
Email Address:		Fax #:	
Best Time to Call:			
Comments:			

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