



Sample ROI Calculations

MOVING HEAVY TROLLEYS MANUALLY

Staff used per trip	2
Cost of labour per hour	\$32.00
Number of trip per day	30
Time of each trip (min)	2min
Number of working days	20
COST OF CURRENT METHOD * Involved pushing	\$1,280.00

MOVING THE TROLLEY USING A BATTERY POWERED TROLLEY

Staff used per trip	1
Cost of labour per hour	\$32.00
Number of trip per day	30
Time of each trip (min)	1.5min
Number of working days	20
COST OF NEW METHOD * Eliminates pushing	\$480.00
Monthly Labour Savings	\$800.00
Yearly Labour Savings	\$9600.00
Cost of Powered Device	\$5000.00

PLUS – Avoid just one injury and potentially save an average additional expense of \$19,000.00!!

* Pay off period is around 6 months – projected pay off

N.B. Data is general and to be used as a guide only, send us your data and we can accurately calculate ROI.

Email sales@warequip.com.au