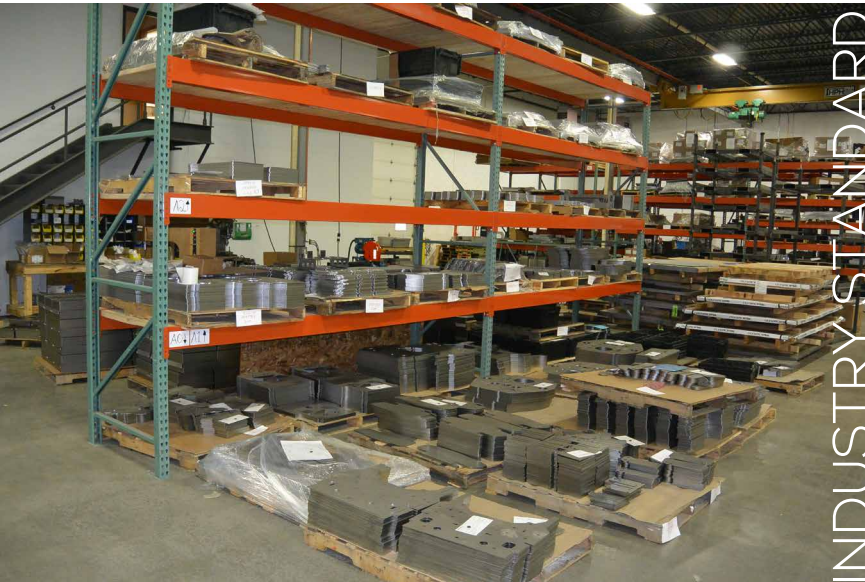


# CREATING PROFITS IN NEXT-JOB-STAGING

The following comparison is developed with industry assumptions, showcasing a metal fabricator using (3) highspeed pressbreaks and respectful storage methods over a 250-workday year



INDUSTRY STANDARD

Everyday, required tasks	\$/day
Finding material	\$90
Retrieving material	\$216
Wooden pallets, recycling	\$20
Scratched/scrapped material	\$5
Machine "waiting" time	\$180
<b>Cost per day</b>	<b>\$511</b>
<b>Annual Cost: \$127,750</b>	

Everyday, required tasks	\$/day
Finding material	\$36
Retrieving material	\$72
Wooden pallets, recycling	\$0
Scratched/scrapped material	\$0
Machine "waiting" time	\$90
<b>Cost per day</b>	<b>\$198</b>
<b>Annual Cost: \$49,500</b>	



PROFIT-SEEKING FABRICATORS

Do the numbers seem real? **They are.** Material handling cycle times are often the most overlooked areas of financial reporting; they get pushed aside as a "cost of business".

Let's plug your "actual" numbers into our ROI calculator to see if these numbers are true for you.