

CONTRACT ASSEMBLY SERVICES from ACE  
 can deliver **SIGNIFICANT SAVINGS**  
 in ADMINISTRATIVE, LABOR and INVENTORY costs.

**CALCULATE YOUR SAVINGS WITH 4 KEY METRICS**

Savings Metric		Direct Impact			Reduction or Improvement	Savings	
Reducing administrative costs for multiple Purchase Orders		Average Cost to create a P.O.	Unique Parts in an Assembly	Average total cost to create multiple P.O.s for Assembly	Cost for creating only 1 P.O.		
	Example Data	\$12.50	25	\$312.50	\$12.50	\$300.00	
	<b>Your Data</b>						
Reducing labor costs for Receiving and Inspection of Inventory (input)		Average loaded cost per hour - inventory receiving	Average time to receive parts per P.O. (minutes)	Unique Parts (P.O.s) in an Assembly	Average total cost to receive separate inventory for Assembly	Cost for receiving only 1 P.O.	
	Example Data	\$50.00	30	25	\$625.00	\$25.00	\$600.00
	<b>Your Data</b>						
Reducing labor costs for Inventory Handling (parts pulled into production)		Average loaded cost per hour - inventory handling	Average time to obtain parts per P.O. (minutes)	Unique Parts (P.O.s) in an Assembly	Average total cost to move separate inventory for Assembly	Cost for managing only 1 P.O.	
	Example Data	\$50.00	30	25	\$625.00	\$25.00	\$600.00
	<b>Your Data</b>						
Reducing administrative costs for Payment of Invoices		Average loaded cost per hour - accounts payable	Average time to pay invoices per P.O. (minutes)	Unique Parts (P.O.s) in an Assembly	Average total cost to pay multiple, separate invoices for Assembly	Cost to manage and pay only 1 Invoice (1 P.O.)	
	Example Data	\$50.00	15	25	\$312.50	\$12.50	\$300.00
	<b>Your Data</b>						
<b>Example Data - Estimated Total Soft Cost Savings for ONE Assembly over FOUR Metrics</b>						<b>\$1,800.00</b>	
Your Data - Estimated Total Soft Cost Savings for ONE Assembly over FOUR Metrics							
Estimated (similar) total projects converted to ACE Contract Assembly							
Estimated annual cost savings							



SCAN HERE TO CALCULATE YOUR SAVINGS

How do we reduce administrative costs for multiple Purchase Orders?

FOR EXAMPLE (costs may vary):

A given assembly is made up of 25 unique parts.

An ACE customer issues 1 purchase order vs. 25 individual purchase orders

- Average cost to create a purchase order = \$12.50

- Average total cost to create 25 purchase orders = \$312.50

Average total savings to create 1 purchase order compared to 25 = \$300 for ONE assembly



484 Thomas Drive, Bensenville, IL 60106

847.455.1010 | acemetal.com