



ONRAMP SOLUTIONS ERP

EXTENDED PROFILE



OVERVIEW

Onramp Solutions efforts began as an internal project of Mancor Industries (6 Plants, 1000 people) when they identified the need for a more cohesive ERP system to manage the complexity of multiple plants, multiple products, multiple customers and multiple functions. Mancor needed a better solution, and knew that they had the in house talent and the knowledge to build it from scratch.

Onramp Solutions have developed a complete Enterprise Resource Planning (ERP) system that delivers functionality to all business units. They have the advantage of knowing the manufacturing business extremely well, and use this insight to produce the right solutions.



SOFTWARE SPECIFICATION

OVERVIEW	
PRODUCT NAME	Onramp Solutions ERP
INDUSTRY	
AEROSPACE & DEFENSE	✓
AUTOMOTIVE	✓
CHEMICAL	✗
CONSTRUCTION	✗
COSMETICS	✗
ELECTRONICS	✗
ENERGY/POWER/UTILITIES	✗
ENGINEERING	✗

FASHION	X
FINANCIAL SERVICES	X
FOOD & BEVERAGE	X
LOCAL GOVERNMENT	X
MEDIA	X
MEDICAL & HEALTHCARE	X
METALWORKING	✓
OILFIELD	X
PACKAGING	✓
PAINT & ADHESIVES	✓
PHARMACEUTICAL	X
PLASTICS & RUBBER	✓
PRINT & DESIGN	X
RENTAL	X
TELECOMMUNICATIONS	X
WOODWORKING	X
CANNABIS	X
EDUCATION	X
NONPROFIT	X
ERP SOFTWARE FEATURES	

BILLING	✓
BUSINESS INTELLIGENCE/ANALYTICS	✓
COSTING	✓
CRM	✓
CUSTOMER SERVICE	✓
PRODUCT DESIGN	✓
FINANCIALS & ACCOUNTING	✓
HR	✓
INVENTORY MANAGEMENT	✓
ORDER MANAGEMENT	✓
PLANNING & SCHEDULING	✓
PROJECT MANAGEMENT	✓
PURCHASING	✓
QUALITY CONTROL	✓
SALES	✓
SHIPPING & DISTRIBUTION	✓
SUPPLY CHAIN MANAGEMENT	✓
WAREHOUSE MANAGEMENT	✓
ASSET MANAGEMENT	✓
DOCUMENT MANAGEMENT	✓

CUSTOMER SUITABILITY	
ENTERPRISE (1000+ EMPLOYEES)	✓
MEDIUM SIZE (251-1000 EMPLOYEES)	✓
SMALL BUSINESS (1-250 EMPLOYEES)	✗
ADDITIONAL PRODUCT INFO	
MULTI LANGUAGE	✓
MULTI CURRENCY	✓
CUSTOMIZABLE	✗
SYSTEM HOSTING	
CLOUD	✓
INSTALLED ON PREMISE	✓
FURTHER INFORMATION	
IMPLEMENTATION TIMEFRAME	4 - 6 months
PRICING	\$2500-3500 per month



SOFTWARE SCREENSHOTS

Suggested Nesting MRP [S2064]

Suggested MRP

To Start Date:
 Person Planner:
 MRP Last Run:
 Export Type:

Days Forward:
 Planner:

SUMMARY OF COMMODITY CODES

Planner	Commodity Code	Code Description	Thickness	Different Parts	SF Required	Get DXF
LASER-1	RM-PL-5	STEEL PLATE-50W	0.2200	62	1,062.28	<input type="button" value="Get DXF"/>
LASER-1	RM-PL-8	STEEL PLATE-80W	0.2500	3	318.18	
LASER-182	RM-PL-5	STEEL PLATE-50W	0.1800	8	77.82	
LASER-182	RM-PL-5	STEEL PLATE-50W	0.2200	126	1,916.05	

MRP FOR SELECTED COMMODITY CODE

Part Number	QA Steps	Part Description	Rev	1st Oper	Qty Req	Material Number	1st Piece Sample	Material Desc	Qty Per	Start Date	Ord Mult	Routing Steps	Status
21176779	7	STANCHION SCR BRACKET	P07	234-1	30.00	PL-HR-.25-011		.224X60X97 ASTM A1011	0.60	09/17/2018	1	>234-1>278>	A
21179242	7	STANCHION BRACKET, DPF	P04	234-1	27.00	PL-HR-.25-011		.224X60X97 ASTM A1011	0.33	09/13/2018	1	>234-1>278>	A
21179242	7	STANCHION BRACKET, DPF	P04	234-1	36.00	PL-HR-.25-011		.224X60X97 ASTM A1011	0.33	09/17/2018	1	>234-1>278>	A
21179244	3	STANCHION BRACKET DPF	P08	234-1	30.00	PL-HR-.25-011		.224X60X97 ASTM A1011	0.60	09/13/2018	1	>234-1>278>	A
21179244	3	STANCHION BRACKET DPF	P08	234-1	30.00	PL-HR-.25-011		.224X60X97 ASTM A1011	0.60	09/17/2018	1	>234-1>278>	A
21197874	7	STANCHION BRACKET, DPF	P07	234-1	6.00	PL-HR-.25-011		.224X60X97 ASTM A1011	0.80	09/13/2018	1	>234-1>278>	A

MATERIAL SUBSTITUTIONS

Material Number	Material Desc	Status
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OFFCUT	FREE PLATE MATERIAL
OFFCUT	FREE PLATE MATERIAL

PART IS A COMPONENT OF STANDARD NESTS

Stand. Nest Num	Nest Drawing	Material Part	Material Util	Qty Per Nest	Comment

Print Exit

Nested Work Order Inquiry by Number [S1685] [S1685]

Show Open Only: Nest: SN747 Status: Date Created: Nest Drawing: SN747.pdf
 Nest Qty: Plate Number: A_365-60-120_375* ASTM 1511 HSLAS.P GR50 SHEET Comments:
 Plate Portion: 1.00% Standard Nest:

Component Part	Component Description	Revision	Nested Qty/UM	Work Order	WO Filename	Group No.
228-4308-1	PLATE - 01	01	20 EA	W066792	SN747	
228-4308-2	PLATE - 02	01	20 EA	W066793	SN747	
228-4308-3	PLATE - 02	01	20 EA	W066794	SN747	

Portal Viewer: **SIGMANEST** **Layout Detail**

Task Name: SN747 Program Name: SN747
 Number of Sheets with Same Layout: 1
 Stack Quantity:

Material: PL 365-60-120 Sheet Length: 120.000" Sheet X Used: 119.613" Heat Number: Mill:

Quote Summary [S2599]

Status: Channel: Responsible Dept:
 Type: Salesman: Date Filter By:
 Sub Type: Sales Account: From:
 Quote Number: RFP Number: To: Category:

Final Item #	Quote Amount	Awarded Amount
2021-9104	\$4,515,701.14	\$0.00
2021-9407	\$13,278,656.07	\$2,950,432.36
2021-9408	\$3,750,805.14	\$1,273,644.60
2021-9409	\$4,664,215.07	\$6,645,217.27
2021-9410	\$30,859,890.00	\$30,859,890.00
2021-9411	\$907,028.51	\$907,284.84
2021-9412	\$1,138,913.77	\$446,688.87
2021-9413	\$8,209.83	\$8,209.83
2021-9402	\$780,796.98	\$30,241.81
2021-9403	\$1,512,467.83	\$324,181.40
2021-9404	\$710,099.89	\$10,848.00
2021-9405	\$441,965.87	\$24,728.42
2021-9406	\$175,633.37	\$35,620.33
Total:	\$28,608,203.28	\$7,188,026.65

Awarded VS Quoted in Base Currency

Win Rate in Base Currency

Work Order Scheduling [S2816]

Schedule Start: ASSEMBLY [100_2582_1002] Last Scheduled: Blank
 Run: 01/21/22 Location: CROSSMEMBER ASSEMBLY WC
 Work Order: W066855 Operation: 1003 QTY: 4
 W.O. Alt. Date: 01/20/2022 Run Time: 6.00
 W.O. Start Date: 01/20/2022 Start Date: 01/20/2022
 Order Quantity: 4.00 Qty. Avail: 4.00

Part	Description	Qty. Req.	Qty. On H.	TTL. Req./Qty.	Storage	Est. Qty.	View MRP
DCL4729-118	CROSSMEMBER FRAME	4	4	12	0	12	View MRP

Scheduling Sheet ASSEMBLY

100 ASSEMBLY: W066822, W06832, W068371
 100S ASSEMBLY FOR FINITE: W068715, W0666, W0666, W06831, W, W066889, W0668873, W0668, W0668888
 100-2 THICK CROSS MEMBER ASSEMBLY: W0668872, W0666, W06688
 100-3 LARGE ASSEMBLY: W0667795, W066858, W

DCP Factor By Group [S2302]

Factor: DEM DEMAND
 DCP Group: 1001 Spot & Projection Weld

DEMAND 1001-Spot & Projection Weld

Week	From Date	Value
_PastDue		9.45
2022-W26	01/23/2022	115.07
2022-W27	01/30/2022	147.36
2022-W28	02/06/2022	183.57
2022-W29	02/13/2022	153.79
2022-W30	02/20/2022	184.71
2022-W31	02/27/2022	186.87
2022-W32	03/06/2022	175.72
2022-W33	03/13/2022	185.20
2022-W34	03/20/2022	177.27
2022-W35	03/27/2022	179.99

Factor Value: 3 Weeks Average:

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