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Aria Phillips
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CONSULTANT
Executive Profile
P&L MANUFACTURING/ENGINEERING & SUPPLY CHAIN EXECUTIVE Increasing Revenues
Profitability and EBITDA
Coaching and
Leading Teams
Operational Turnarounds Strategic Planning
Creative Solutions
Creating Value
Driving Results Highly accomplished P&L
manufacturing executive with a proven track record in leading manufacturing and
distribution businesses by utilizing lean tools in the value adding
stream.
Turnaround experience. Increasing price/earnings multiples and stockholder value.
Developed and implemented strategic plans. Ability to
attract and retain key personnel.
Excellent at coaching and mentoring key personnel in all disciplines.
Knowledgeable of QS 9001, ISO/TS 16949,
logistics and new product launches.
SOX compliant. Trained in lean manufacturing by Eliyahu M. Goldratt, author of "The Goal".
KPI Metrics and
measurements driven. Increased company value by $30 million Reduced inventories by
40% Reduced assembly labor by 60% Increased earnings
per share by $1.25. Delivered expected results in safety with a company record of 176 days
without lost time accidents. Made processes reliable
and repeatable to achieve quality standards in single digit PPMs. Achieved a 100% on time
delivery with sequence scheduling Managed both union
and non-union employees ranging from staffing of 150 to 2,000 personnel. Ability to
diagnose performance problems quickly and implement
solutions.
Establish targets and goals with accountability measures and apply strong constraint
analysis capability with data analysis and business
modeling techniques to resolve issues required to achieve results. Also operational
turnaround management experience.
Skill Highlights
Ability to attract and retain key personnel.
Excellent at coaching and mentoring key personnel in all disciplines.
Get teams involved by
incorporating their ideas.
Promote a culture of strong ownership.
Encourage employees to do their best. MS Windows XP, MS Office XP,
(Word, Excel and PowerPoint), Visio, MS Project and MS Outlook. (Proficiency level with is
excellent.) - ERP / MRP (JD Edwards, BAAN).
Professional Experience
January 2002
to
Current
Company Name
Ϊ
City
Setting and implementing goals with the CEO and committing to delivering positive results
until all goals are completed.
A shop floor hands-on approach leading shop floor teams in lean manufacturing and
continuous improvements.
Conducted assessment and implementation engagements.
Lean Tools Utilized Toyota Production System *JIT *Kaizen Kanban *5S *Takt time PokaYoke *SMED *Heijunka Eight D *5Y
*DMAIC Theory of Constraints *Value Stream Mapping *Work Cell Technology Demand
Flow Applications *Focused Factory *Flexible
Manufacturing Concepts Time-Based Principles *Synchronous Manufacturing *Supply Chain
Management KPI's *High Velocity
Management *Standardization Multi-Plant Operations *Cost Controls Cost Accounting *A3
Process New Product Launches *Logistics
*Complex problem solving Examples on value adding contributions are as follows:
Implemented lean manufacturing for an automotive
stamping and welded assemblies' plant.
Increasing company value by $30,000,000.
Tier I to Ford & GM and Tier II to Johnson Controls, Lear, Shape and others.
Implemented a lean sequence scheduling methodology, reducing inventories by 40%, and
reducing operating costs by $1 million, while
initiating JIT protocols with steel suppliers.
Lean manufacturing implementation - Increased company value at an automotive
stamping and insert molding plant by $24,000,000
annually.
Implemented JIT and synchronous scheduling resulting in a 40% reduction in inventory,
100% on time deliveries.
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Made processes reliable and repeatable to achieve single digit PPMs.

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Streamlined packaging processes at an aerospace manufacturer increasing departmental
efficiency by 30% increasing capacity by 40%.
Implemented a purchasing strategic sourcing program, reducing material costs by 8%.
Established process improvement program for a major farm equipment and machinery
manufacturer, increasing annual throughput by
$35.000.000.
Initiated continuous improvement processes for a cellophane manufacturer, increased
profits by $9,000,000.
Designed and installed world class manufacturing plants utilizing demand flow and cellular
manufacturing, reducing factory labor by 55%.
Consultant
January 2000
tο
January 2002
Company Name
Ϊļ
City
State
Lean Manufacturing.
January 1987
to
January 2000
Company Name
Ϊļ
City
State
As a manufacturing executive of The Wurlitzer Company developed the corporate
strategies, and provided the leadership and direction for
turnaround to achieve P&L and balance sheet objectives for this manufacturer.
Direct reports include manufacturing, engineering, maintenance, purchasing, scheduling,
inventory and all supply chain management functions,
logistics, new product launches, engineering, human resources, accounting and quality.
Identified critical success factors and implemented performance improvements teams.
Results of implemented strategies include: Increased earnings per share by $1.25 year over
Implemented major process improvements at plants resulting in a 350-employee reduction
by installing advanced manufacturing technology,
a $13,500,000 savings.
Reduced material costs by $10,000,000 through strategic sourcing and vendor
consolidation.
Utilizing lean to make processes reliable and repeatable reduced scrape costs by 80%.
Restructured contract manufacturing facility resulting in a $10,000,000 reduction in
operating costs.
Through the use of JIT, reduced inventories by 40%.
Increased production output by 140% by implementing an automotive plant assembly line
process for piano assembly operations.
Utilizing manufacturing cell and focused factory concepts at sub-assembly manufacturing
and delivering completed sub-assemblies to finalassembly line operations Reduced
unfavorable manufacturing variances by 91%.
President & CEO
January 1984
to
January 1987
Company Name
Ϊ¾
City
Full profit and loss responsibility for all multi-pant building and industrial multi-products
international manufacturing operations consisting of 3
manufacturing plants in the United States, a wholly owned subsidiary in Canada and a joint
venture in England.
Made a strategic acquisition, with 400 employees, and integration to expand product line
and utilize the same marketing channels and
integration into the organization.
Worked with the company's senior management team based in the United States, Canada,
and England to establish goals and key
performance indicators and driving metrics in an effort to reverse shrinking market share,
decrease operating costs, and create positive cash
flow.
EBIT increased by 325% and revenues by 285%.
Education
MBA
Fairleigh Dickinson University
GPA:
cum laude
cum laude
University of Richmond.
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Mentored by disciples of Eliyahu M. Goldratt in Lean manufacturing Skills accounting, approach, automotive, BAAN, balance sheet, cash flow, coaching, continuous improvement, Cost Accounting, direction, driving, ERP, senior management, human resources, inventory, JD Edwards, leadership, TEAM BUILDING, Lean Manufacturing, Logistics, machinery, marketing, market, mentoring, Excel, MS Office, MS Outlook, PowerPoint, MS Project, MS Windows XP, Word, MRP, packaging, personnel, piano, problem solving, processes, process improvement, profit and loss, protocols, purchasing, quality, scheduling, strategic, strategic sourcing,

AA - Valley Forge Military Academy

Supply Chain Management, Visio