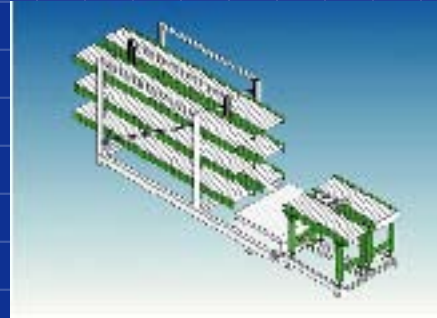


CUSTOM INDUSTRIAL EQUIPMENT FABRICATION



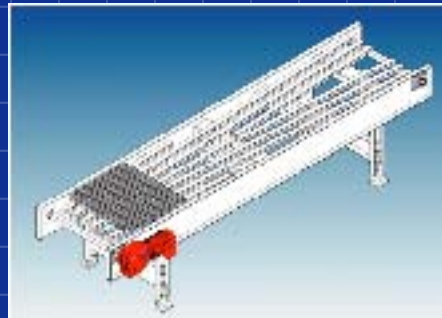
Tilt Conveyor



Plastic Tote Over-Under



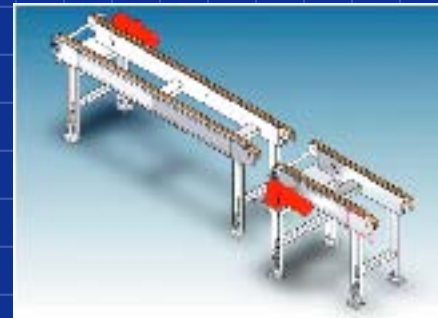
Tilt Table



Plastic Belt Conveyor



Drag Chain Over-Under



Twin Belt Conveyor

Partial Client List:

Allison
Anheuser Busch
Automotive Technology Systems (ATS)
ArvinMeritor
Aventis Pasteur
Blue Rhino
Cabela's
Carrier
Coors
Cosco
Covance
CVS/Pharmacy
Daikin Drivetrain Components
Data Management Systems
Delta "USA"

Delco Electronics
Diamet
Drs. Foster and Smith
Eli Lilly and Co.
Energys
Faurecia
Federal Mogul Corporation
Galyan's
General Electric (GE Appliances)
Houghton Mifflin Company
International Paper
Keebler
Kerr Plastics
Lexmark
MasterBrand Cabinets

Mitsubishi Climate Control
Motoman
Perfumania
Polaris
Red Gold
RR Donnelley
Roche Diagnostics
Rolls Royce
Saint Gobain Containers
Silgan Plastics
Steelcraft
Styline
Square D
Trane Company
Visteon

Industries Served:

Automotive Manufacturing
Catalog & eCommerce
Customer Goods Production
Electronics
Food and Beverage
MRO
Pharmaceuticals
Retail
Return Centers
Transportation & Postal
Publishing/Entertainment

BLUE ARC ENGINEERING, LLC.

address
6115 West Stoner Drive, Suite E
Greenfield, IN 46140
P (317) 866-0010
F (317) 866-0015

email
info@bluearc.biz

website
www.bluearc.biz

BLUEARC
ENGINEERING LLC



Advanced
**Custom Design
& Fabrication**

For The Material Handling Industry

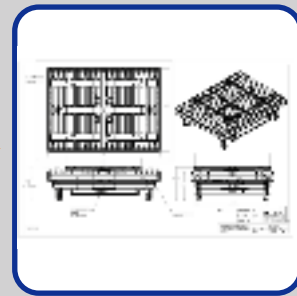
CUSTOM INDUSTRIAL EQUIPMENT FABRICATION:



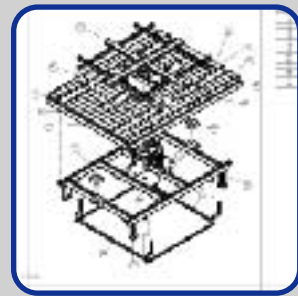
Detailed Equipment Specification



3D Concept Model for Visualization



Engineering Approval Drawings



Parts Procurement



Production and Assembly



Quality Control



Customer Run-off and Inspection



Maintenance Manuals and Documentation

Superior Engineering Solution

Blue Arc Engineering focuses on superior custom engineering and design. We bring over 50 years of engineering expertise in specialty material handling automation. With our 8-step project process flow, we ensure each project is executed with high quality and your application in mind.

Single Source Engineering

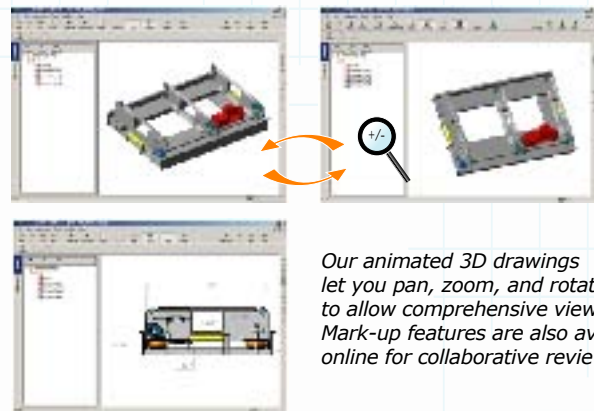
Blue Arc can serve as a turnkey supplier when it comes to Specialty Material Handling Equipment. Blue Arc is capable of meeting all of your engineering requirements from the mechanical design & fabrication process to final testing. To make sure our designs exceed your expectations, our team sets up and tests all pieces of equipment with your product prior to shipment.

Key Benefits of Partnering with Blue Arc:

- Robust engineering design that is built to last
- Cutting edge technology
- First rate craftsmanship
- Customized paint colors (powder coat)
- Detailed list of replacement parts
- Maintenance manuals with equipment
- Clearances/interference testing
- Finite element analysis capability
- Electronic approval drawings
- Detailed conceptual 3D model with the capability to zoom, pan, rotate and measure.
- On time delivery with committed ship dates
- Quick response
- Competitive pricing
- Strong after-sales support

Blue Arc's Products & Services:

- Modular drag chain conveyors - transportation, accumulation, transfers
- Modular chain-driven live roller (CDLR) conveyors with chain transfers
- Pop-up chain transfers
- Pop-up roller transfers
- Motorized roller conveyors - case handling, pallet handling
- Transfer cars
- Over/under conveyor systems
- Plastic belt conveyors (Intralox, Rexnord)
- Diverters, crowdors, other conveyor accessories
- Pallet dispensers/stackers
- Rocker release stops, roller brakes
- Table top chain conveyors
- Trough conveyors
- Special vertical conveyors
- Conveyor forklift guards
- Pallet rack forklift guards
- Rollover fixtures
- Mild steel or stainless steel capabilities
- Variety of ergonomic equipment including
 - Manual turntables
 - Powered turntables
 - Pneumatic lifts
 - Gear driven lifts
 - Tilters
 - Conveyors with any or all the above incorporated into design
- Conveyor crossovers - stair or ladder style
- Design engineering services



Our animated 3D drawings let you pan, zoom, and rotate to allow comprehensive viewing. Mark-up features are also available online for collaborative review.



Blue Arc Engineering is a certified SolidWorks Manufacturing Network Partner. Learn more about it at: <http://www.solidworks.com/swmn>

BLUE ARC
ENGINEERING LLC

