Outdoor Material Handling
- 65’-6” Crane Span & 18’-2” Height of Lift
- Connections Modified
- Gantry Legs Fabricated & Installed
- Existing Girders, Trolley & Endtrucks
- Runs on Rails Embedded in Concrete
Jet Engine Lift Beam
- “H” Shaped Structural Steel Frame
- G40.21 50WT CAT 3 Steel For Extreme Climate Conditions
- Powder Coated Finish
4 TONNE CAPACITY LIFTING ATTACHMENT

Sawmill Application
- Suits Different Lengths of Product
- Maximize Product Storage Space
- 180 Deg Fork Rotation
- 360 Deg Lower Frame Rotation
- Radio Remote Controlled
Outdoor Material Handling
- 61’-11” Span c/w 15’-7” Cantilever
- 25’-8” Height of Lift
- 0-130 FPM Bridge Speed
- Through the Leg Trolley Travel
- Radio Remote Controlled
2 x 20 TONNE & 2 x 10 TONNE CAP.
TOP RUNNING DOUBLE GIRDER

“Clean Room” Machine Assembly
- 93’-5” Crane Span
- 35’-3” Height of Lift
- 120 & 30 FPM Bridge Speed
- Anti-Collision Between Cranes
- Pendant Controlled
Steel Processing Industry
- 55’-8” Crane Span
- 19’-0” Height of Lift
- 0 - 120 FPM Bridge Speed
- Live Axle Wheels
- Radio or Pendant Controlled
Manufacturing Industry
- 47’-2” Crane Span & 24’-0” Height of Lift
- 80 & 20 FPM Bridge Speed
- Overload Limiter on Hoist
- Bridge Mounted Lights
- Pendant & Radio Controlled
Automotive Industry
- 24’-9” Height of Lift
- 19 & 6 FPM Lifting Speed
- 0-80 FPM VFD Trolley Speed
20,000 LB CAPACITY
STEERABLE TRANSPORTER

**Paper Mill Application**
- Fully-Steerable Travel Drive
- 360 Degree Rotation
- 24 Volt DC Battery Powered
- Hydraulic Power Lifting
- Radio Remote Controlled
Die Transfer Application
- Travels on Embedded Rails
- Flashing Corner Marker Lights
- Hardwood Deck
- Pendant Controlled
- 0-100 FPM VFD