

Facilities

Fabrications Shops

1.	Material Preparation (Bay 4)	8,000 S.F.
2.	Fabrication/Assembly Bays (Bays 1-3)	48,000 S.F.
3.	Blast Bay (40' x 110')	4,400 S.F.
4.	Paint Bay (1)(50' x 160')	8,000 S.F.
5.	Office (40' x 150')(20X80)	7,600 S.F.

Equipment

1. Material Preparation Bay 4
 - 3- 5 Ton Bridge Crane @ (50' span)
 - 1- 1/2" x 10' Accushear Hydraulic Shear
 - 1- 1/2" x 12' Accupress Hydraulic Press Brake
 - 1- 1 1/2" x 10' Faccin Roll Plant
 - 1- Radial Arm Drill Press
 - 1- Peddinghaus Model 1170B-170 Ton CNC Punch
 - 1- ESAB CNC Torch Plate Burn Table (10'X45')
 - 1- 200 ALLTRA CNC Plasma Burn Table (10'X65')
2. Fabrication Bays 1 - 3
 - 2- 15 Ton Bridge Cranes @ (50' span)
 - 5- 10 Ton Bridge Cranes @ (45' span)
 - 4- 5 Ton Bridge Cranes @ (45' span)
 - 2- 2 Ton Bridge Cranes @ (50' span)
 - 1-Hyd-Mech. Vertical Band Saw
 - 1-Hyd-Mech. Horizontal Band Saw
 - 1- Peddinghaus Model BDI 760/3 CNC Drill Line
 - 1-Peddinghaus Model AFCPS-623-M CNC Shear & Punch Line
 - 1- 70 Ton Piranha P70 Ironworker
 - 1- Scotchman Cold Saw
 - 1- Peddinghaus F – 1170 CNC PUNCH
 - 40- Wire Feed Welding Machines
 - 4- Sub Arc Machines
 - 4- Plasma Arc Machines
 - 1- Clausing Colchester 32" x 120 Lathe
 - 1- Super Max YCM – 2GS
 - 1- Radial Arm Drill
 - 2- Handheld Sub-arc Welding Machines
3. Rolling Stock/Material Handling
 - 1- Grove Crane (45 ton capacity)
 - 1- Drott Crane (30 ton capacity)
 - 2- Hyster Forklift (15,000 lb. capacity)
 - 1- Hyster Forklift (30,000 lb. capacity)
 - 1- Hyster Forklift (40,000 lb. capacity)
 - 1- 2007 Kenworth Semi Trucks
 - 2- 2010 Peterbilt Semi Trucks
 - 1- 2006 Chevy Flatbed Truck (15,000 G.V.W.)
 - 1- 48' Great Dane Drop Deck Trailer
 - 3- 48' Kalyn/Siebert Drop Deck Trailer 5
 - 2- 48' Tank Haulers (Expandable)
 - 2- 48' to 70' Fontaine (Expandable) Double Drop Trailer
 - 1- 2006 Chevrolet Colorado
 - 1- 2010 Cheverolet Colorado
 - 1- 2008 Chevrolet 1500

**Currently working (2) shifts at (45) men per shift. Drafting capability of 13 draftsmen.
Total personnel at present (100)**