



#### FACILITIES SPECIFICATIONS

- 46+ Acres on the Port of New Iberia, LA
- Within 15 miles of the Gulf of Mexico
- 100' x 400' Barge Capability In Slip at a Depth of 20-25'
- Open-Cell Bulkhead with 6,000 Ton Load-Out Capability - 800'
- 4,000 Linear Feet of Additional Waterfront
- 23,000+ sq. ft. Climate Controlled Blasting, Painting, and Coating Shop
- 45,000 sq. ft. Under Roof Fabrication Facility
- 24,000 sq. ft. Pipe Shop
- 12,000 sq. ft. Electrical and Instrumentation & Panel Manufacturing Shop
- 7,500 sq. ft. Construction Warehouse
- 20,000+ sq. ft. Material Preparation Shop
- 17,500 sq. ft. Structural Shop

## MAIN STRUCTURAL FABRICATION SHOP

**Building - 150' x 300'** 

#### **Bav #1**

• 70' W x 400' L x 68' Eave Height

#### **Bay #2**

• 70' W x 400' L x 68' Eave Height

#### **Shop Equipped With**

• 8-20 Ton Overhead Cranes (56.5' Hook Height)



# CLIMATE CONTROLLED BLASTING & COATING SHOP

Building - 95' W X 265' L X 38' Eave Height Able to process 18' W x 15' H x 40' L Structures

#### **Building**

- In-Line Rail System, (From Blast Booth to Paint Booth), that accommodates 100 tons
- Four 30' x 24' Automatic Overhead Doors
- Two 25 Ton DEMAG Overhead Cranes
- Two 25 Ton Trane AC/Dehy Units

#### **Paint and Cure Spray Booth**

- Climate Controlled Pressurized Dry Filter Crossflow Booth
- Working dimensions 30' W x 24' H x 65' L

### **Blast Booth and Media Reclamation System**

- Total Blast enclosure is 30' W x 24' H x 50 ' L
- Elevator/air wash abrasive separator system with large particle rotary screen separator
- 100 cubic feet of abrasive storage hopper, capable of holding & recycling approximately 25,000 pounds of steel abrasive
- Dust Collector and Integrated Controls







## MANUFACTURING SHOP

**Building - 60' X 200'** 

## CONSTRUCTION WAREHOUSE & STORAGE

Building - 75' W x 100' L x 20' Eave Height





# PIPE AND PLATE PROCESSING & FABRICATION SHOP

**Building - 120' X 170'** 

#### Bay #1

- 42' W x 120' L x 28' Eave Height
- 1- 15 Ton Overhead Crane (20' Hook Height)

#### Bay #2

- 78' W x 120' L x 24'-6" Eave Height
- 1 -10 Ton Overhead Crane (16.5' Hook Height)
- 2 1 Ton Jib Cranes (12' Hook Height)





CNC & STRUCTURAL SHAPES PROCESSING SHOP

Building - 55' W x 21' L x 16' Eave Height

## PIPE SHOP

## **Building - 80' X 300'**

- 80' W X 300' L X 30' Eave Height
- 3 10 Ton Overhead Cranes (16'3" Hook Height)







- •100' x 400' Barge Capability In Slip at a Depth of 20-25'
- •Open-Cell Bulkhead with 6,000 Ton Load-Out Capability - 800'
- •4,000 Linear Feet of Additional Waterfront



