



CASE STUDY

HANDLING, PROCESSING, FABRICATING, AND MODULARIZING COMPLETE AIR QUALITY CONTROL SYSTEM DUCTING

September, 2014
Consumers Energy
JH Campbell Plant

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CASE STUDY

AIR QUALITY CONTROL SYSTEM DUCTING

September, 2014



In September of 2014, Moran Iron Works completed its largest project to date, which kicked off in February of 2013. Over the year and a half period, eight barge loads of fabricated ductwork were shipped to the JH Campbell Plant in West Olive, Michigan.

This project was one of the most ambitious undertakings thus far, weighing in at over 3,382 Tons. More than 70,000 man hours in the shop were spent handling, processing, fabricating, and modularizing this Air Quality Control System Ducting. Our crews spent an additional 10,000 man hours at Port Calcite modularizing sub-assemblies and loading the barges.



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AIR QUALITY CONTROL SYSTEM DUCTING

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PROJECT DURATION

February, 2013 - September, 2014

WEIGHT

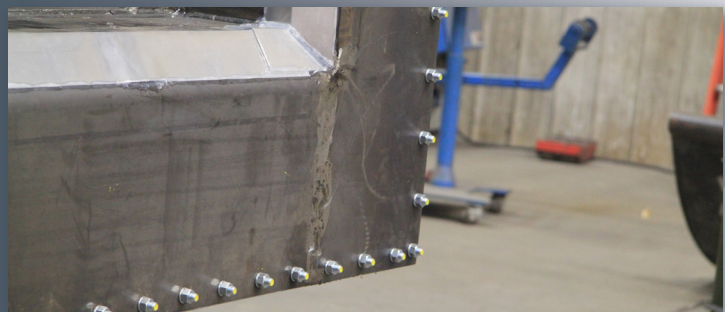
3,382 Tons

CUSTOMER

Consumer Energy

LOCATION

JH Campbell Plant
West Olive, MI



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