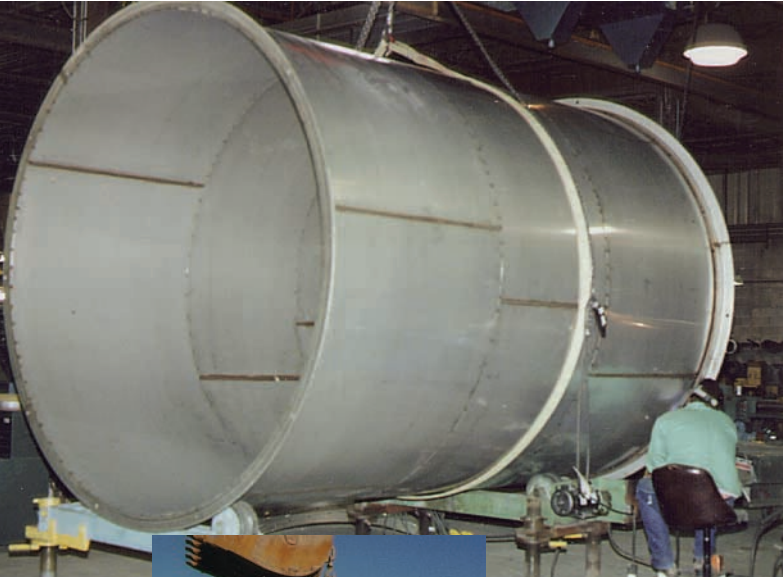




# TANK FABRICATION



Tanks and pressure vessels come in all shapes and sizes. Over the last twenty years we've handled them all — from fabrication to field installation. Today, industry leaders have come to depend on August Winter quality. Our welders are certified to ASME standards and procedures for all welding processes and testing. Die-penetrant ensures the integrity of every weld. Any size or shape, any metal, any setting, we can meet the challenge.



*(top) External welds are made on a large stainless steel tank shell using a semi-automated rotation cradle.*

*(left) A stainless steel mist-spin eliminator tank for the paper industry is inspected prior to shipping.*



*This tank project for the paper industry was awarded to August Winter & Sons based on our ability to handle large and unusual projects on a fast track as well as provide professional installation at the processing plant. The 317 grade stainless steel tank was delivered in 5 sections (top). Tank sizes were 22' in diameter and totaled 65' tall. Installation (left) was completed within 3 days after which only final welding remained to be completed.*



**AUGUST WINTER & SONS, INC.**  
**MECHANICAL CONTRACTORS & FABRICATORS**  
[www.augustwinter.com](http://www.augustwinter.com)



Accuracy and efficiency in fabricating tanks and pressure vessels is facilitated by our automated cutting table. This system clean-cuts stainless steel up to 2" thick and carbon steel up to 4" thick. By nesting parts (within 1/4" of each other) we reduce waste and save time. That helps keep costs down and speeds the turn-around of your order.



*All tank fabrication is performed in-house to ASME standards, from cutting to rolling to welding. Whenever possible, tanks are fabricated and set in one piece to save installation time and labor costs.*



*All steel is rolled in-house at August Winter to assure total quality throughout the fabrication process.*

*This custom carbon bed air purification vessel was fabricated using 254 SMO stainless steel alloy. The addition of inlet/outlet piping, electrical controls and pneumatics for valve switching completed this August Winter project.*



**AUGUST WINTER & SONS, INC.**  
**MECHANICAL CONTRACTORS & FABRICATORS**  
[www.augustwinter.com](http://www.augustwinter.com)

2323 N. Roemer Road P.O. Box 1896 Appleton, Wisconsin 54912 Phone: 920-739-8881 Fax: 920-739-2230  
5613 Schofield Avenue Schofield, WI 54476 Phone: 715-355-7555 Fax: 715-355-9048