

All
manufactured
right the first
time.



The partnership with our sheet metal division has become invaluable to our wood, sheet metal combination projects.

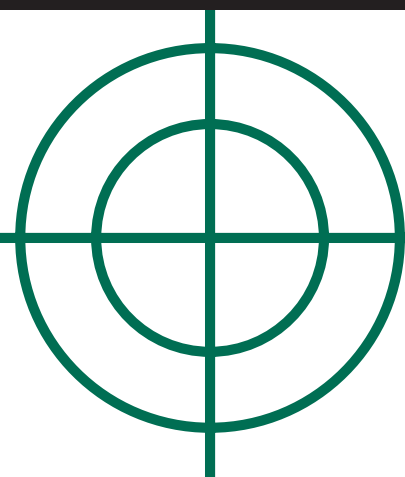
Engineers and purchasing agents have found that PWF has the right combination, big supplier efficiencies and small company attention and service.



**PRECISION
WOOD AND
FIXTURING INC.**

816 Prospect Ct.
Osceola WI 54020
Phone: (715) 294-2554
Fax: (715) 294-2343

Store Fixtures & Display Racks



**PRECISION
WOOD AND
FIXTURING INC.**

816 Prospect Ct, Osceola WI 54020 Phone: (715) 294-2554 Fax: (715) 294-2343

816 Prospect Ct, Osceola WI 54020 Phone: (715) 294-2554 Fax: (715) 294-2343

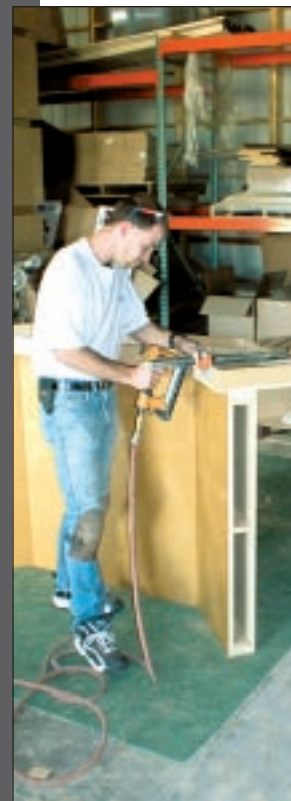
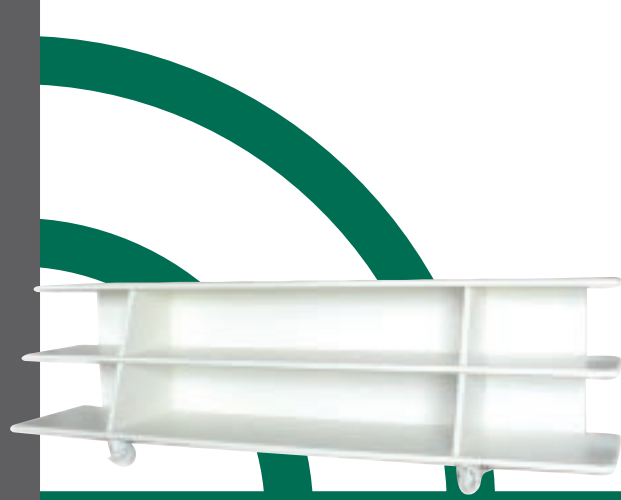
Precision Wood and Fixturing, Inc., offers a wide range of services including design, manufacturing, and packaging of complete wood assemblies. PWF machines wood products to precision tolerances for customers in the industrial, packaging, display and furniture industries.

PWF has worked with its customers on new product design, design for manufacturability, precision sawing, CNC routing, complete assembly and wood finishing. PWF has the ability to machine and fabricate all types of materials which gives us the leading edge for wood and metal combination projects.

PWF has the capability for high and low quantity production, including prototypes, with quick turn around and on-time production for just-in-time delivery.

Precision Wood and Fixturing has a rural location which offers a great labor force at competitive prices. Our employees enjoy the benefits of rural Wisconsin located next to the beautiful St. Croix River.

This recreational area located 50 miles northeast of Minneapolis and St. Paul offers employees the best of both worlds.



Our continuously improved CNC capabilities keep us on the leading edge.

Many volume customers receive cost reductions due to our continuous improvement effort. We set high quality standards and can use statistical quality methods when required.

PWF management has 24 years of quality experience in Process Control, Geometric Tolerances and ISO 9000 implementation. Customers can expect their components and assemblies will be manufactured to their exact specifications.