

WORKFLOW

& COUNTERTOPS

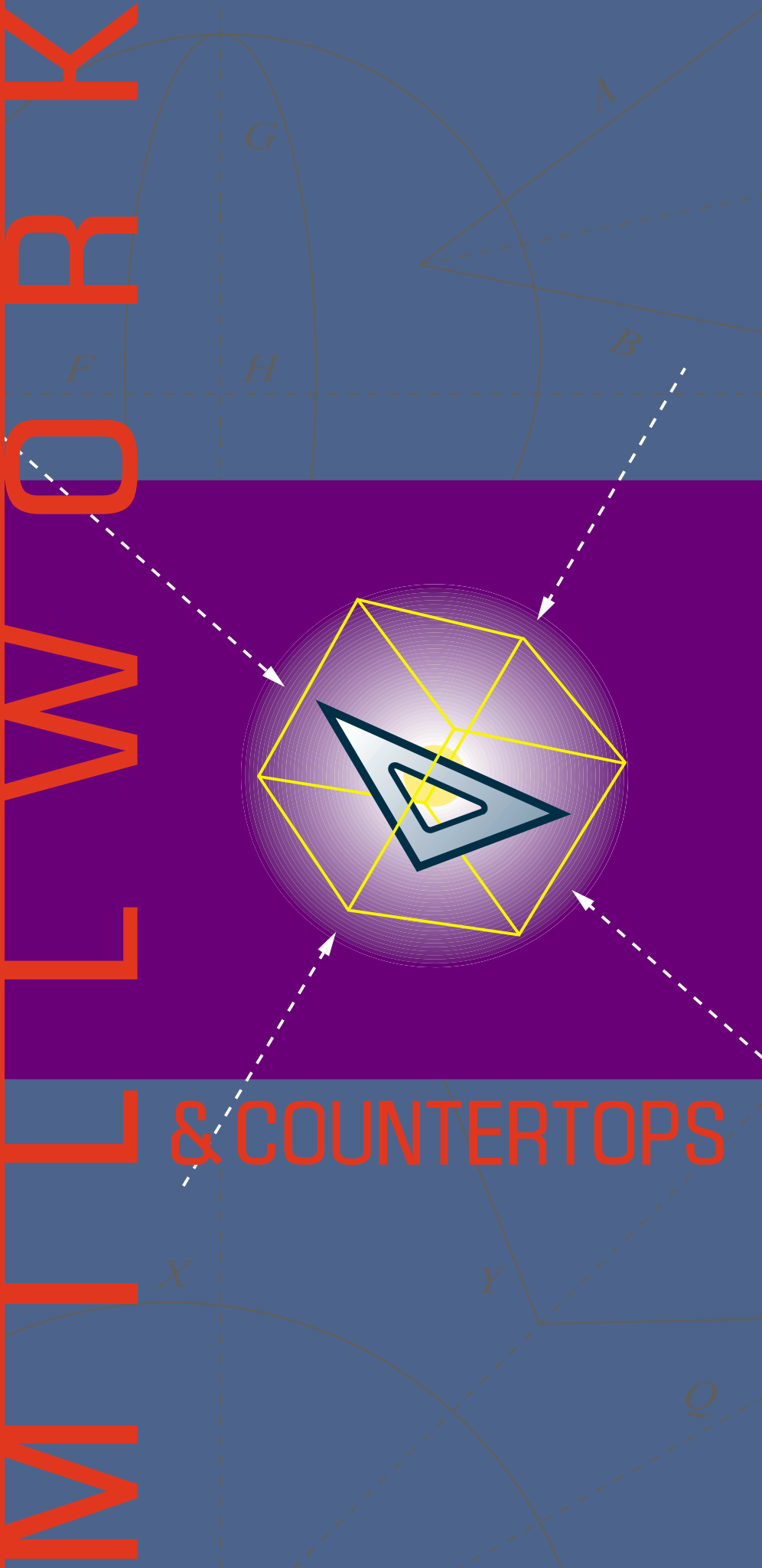
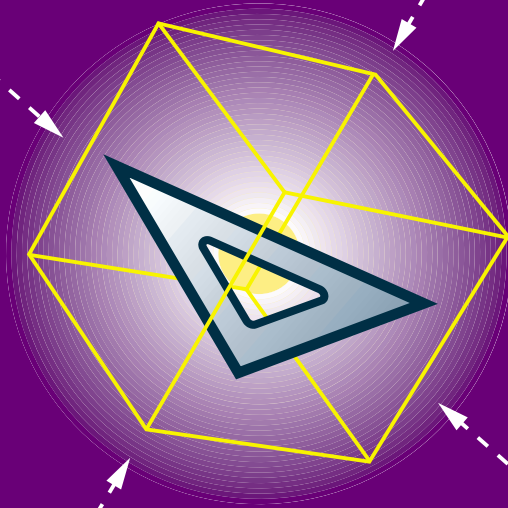


CASE

WORK

SOLUTIONS

TMI CARES



INTRODUCTION

Creativity is a celebration of the human spirit. A physical expression of character, values, and personality. At TMI Systems Design Corporation, we relish every opportunity to extend the artistic creativity of architecture through architectural woodwork.

With passion and pride, we seek to complement facility design. When applied with innovation and partnered with our casework manufacturing capabilities, architectural woodwork offers an opportunity to unify the appearance of an entire facility.

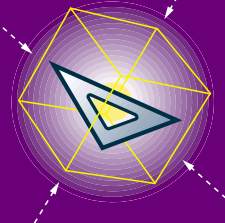
Because we work with a variety of materials including laminates, metals, woods, veneers and solid surfacing, opportunities for integrating color, texture, and shape into environments are limited only by the imagination.

Whether in the form of a simple countertop or an expansive entry, lobby, or reception area, our architectural woodwork provides a statement of quality and personality.

TABLE OF CONTENTS

Quality Craftsmanship	2
Reception Desks	4
Architectural Woodwork	6
Conference Center	8
Financial Institutions	9
Countertops	10
Details	12

QUALITY CRAFTSMANSHIP



AIRLINE GATE
COUNTER

DENVER
INTERNATIONAL
AIRPORT
DENVER, COLORADO

At TMI, we acknowledge and even embrace the fact that the quality of our work has implications beyond ourselves. Consider, for example, the United Airlines gate counter pictured above. The durability, functionality, and aesthetics of that single installation reflects on the quality and service provided by the airport and the airline. We take such implications quite seriously

and devote full attention to precision and accuracy as we create architectural woodwork and countertops engineered and built to the architect's designs. The products that we build clearly demonstrate how closely and carefully we reflect the concerns of our customers.

QUALITY CRAFTSMANSHIP



INTENSIVE CARE
NURSING STATION

KAISER HOSPITAL
BALDWIN PARK,
CALIFORNIA

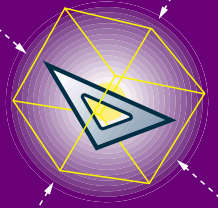
B

Craftsmanship, we believe, should be pursued relentlessly, never compromised. Every detail is scrutinized and given careful attention. By combining the precision of technology and engineering with the artistry and passion of craftsmanship, we have established a reputation for outstanding performance as it relates to the durability and aesthetics of architectural woodwork and countertops.

TMI has achieved premium grade certification from the Architectural Woodwork Institute (AWI), scoring 994 out of 1000 certification points. We have earned the right to label all of our products as AWI Certified by adhering to rigid, uncompromising standards of excellence and quality craftsmanship.



RECEPTION DESKS



RECEPTION COUNTER

WRIGHT-HENNEPIN
COOPERATIVE
ROCKFORD,
MINNESOTA

Reception areas provide the first impression to people entering a building. We design, engineer, and build reception areas to be compatible with the overall architectural style of the building, as well as the overall company personality. Just as each and every company is unique, so should be its reception area. Within the reception area pictured above, plain-sliced cherry was incorporated to warmly welcome visitors.

TMI is exceptionally effective in merging artistry and design with the various functional requirements of reception areas. Workspace needs to accommodate computers and telephones, and all of the accompanying cables and wires. There also needs to be ample counter space for the completion of paperwork and other tasks.

RECEPTION DESKS



RECEPTION DESK

SWEDISH COVENANT
HOSPITAL
CHICAGO, ILLINOIS

B

By combining architectural woodwork with flexible rail-mounted casework, we can efficiently equip a reception area with relocatable storage drawers, doors, and files as well as a strategic wire management system. Thus the reception area can efficiently serve all task functions and still faithfully adhere to the aesthetic principles of building design and architecture.



RECEPTION DESK

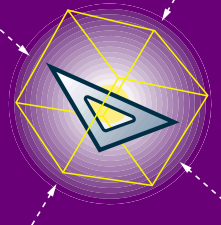
UNIVERSITY
OF COLORADO
BOULDER, COLORADO

The modular reception desk at the University of Colorado (shown above) was designed to support a library within a research lab. Since lab environments are constantly changing, it was engineered for flexibility. In addition to featuring flexible shelving, this entire unit can be moved and reconfigured.

ARCHITECTURAL WOODWORK



Opportunities to enhance facilities through architectural woodwork are diverse and plentiful. What starts as a practical application, such as the use of laminates surrounding the drinking fountains at Denver International Airport in the photo above, can blossom into an extension of the facility's overall architecture.



DRINKING
FOUNTAINS

DENVER
INTERNATIONAL
AIRPORT
DENVER, COLORADO

DENVER
INTERNATIONAL
AIRPORT
DENVER, COLORADO

ARCHITECTURAL WOODWORK

LOBBY AREA

LUTON MENTAL
HEALTH INSTITUTE
NASHVILLE, TENNESSEE



When applying architectural woodwork within a larger space, such as in the lobby area pictured above, we take great care to execute the designer's vision of integrating all components into the design of building space. All elements should serve their defined purposes and complement facility architecture without drawing undue attention to themselves. This can often be accomplished by borrowing or repeating colors, patterns, and shapes throughout the space.

CONFERENCE CENTER



CONFERENCE TABLE

THEODORE
ROOSEVELT
FOUNDATION
MEDORA,
NORTH DAKOTA

TMI architectural woodwork is a way to continue and celebrate building architecture in a very visible way. Decorative possibilities are endless. A wide array of colors and materials can be combined with unique textures and surfacing options. Elements may take on customized shapes and sizes. You are limited only by your imagination.

In the conference room shown here, a red oak bullnose was combined with a designer laminate color to create a striking and handsome conference table. The feel was carried throughout the room by matching red oak running trim and crown molding.

FINANCIAL INSTITUTIONS

RECEPTION AREA

WESTERN
COOPERATIVE
CREDIT UNION
DICKINSON,
NORTH DAKOTA

B

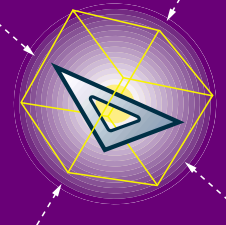


BANK TELLER STATION

DAKOTA
COMMUNITY BANK
DICKINSON,
NORTH DAKOTA



Architectural woodwork should reflect and portray the personality of the building and the activities that occur within the defined space. By integrating colored or textured laminates with other materials such as oak, we are able to combine influences for a unique and fresh presentation of traditional and comfortable designs. Such was the case in the Western Cooperative Credit Union lobby shown above. The Dakota Community Bank (inset photo) combines laminates, rotary cut oak, and solid surfacing on the transaction counters in harmony to create an overall effect.



NURSING STATION

KAISER
PERMANENTE
BEACHWOOD, OHIO

Perhaps more so than casework and architectural woodwork elements, countertops must cohesively merge form and function. Work surfaces must be very durable and capable of supporting rigorous work activities. At the same time, however, horizontal surfaces inherently attract attention.

When integrated with architectural woodwork, as in the photo above, countertops can make aesthetic statements faithful to the interior decor of a facility as well as the overall building architecture. Notice the combined use of high pressure laminate for the back counter with solid surfacing for the front.

COUNTERTOPS



PVC EDGING

MASSILLON
DOCTOR'S HOSPITAL
MASSILLON, OHIO

B

In specific environments such as laboratories and around sink areas, the use of chemicals or water creates concern for damage to the countertops. TMI and its dealers provide chemical resistant laminate and epoxy resin countertops for excellent chemical, heat, abrasion and moisture resistance. When necessary, these countertops can be supported by epoxy coated metal brackets to provide stability. TMI countertops resist warping and deflection.

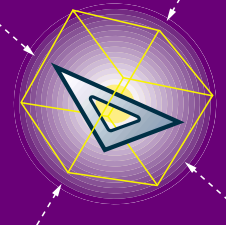
Edging options range from the highly decorative (see photo on facing page) to the simple and practical. While self-edge countertops, as shown in the photo below, are sometimes still used, the durability of polyvinyl chloride (PVC) edging is usually the pragmatic choice.



NURSING STATION

ALTRU HEALTH
SYSTEM
GRAND FORKS,
NORTH DAKOTA

Q



CONFERENCE ROOM

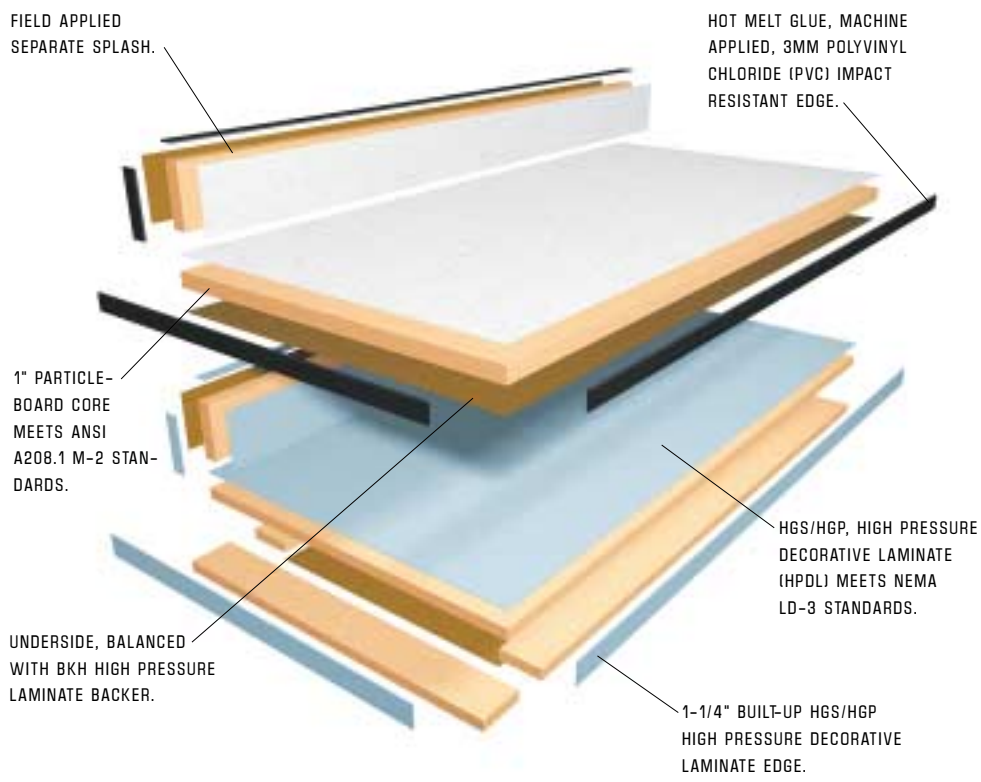
CONSOLIDATED
TELKOM
DICKINSON,
NORTH DAKOTA

Small details make a big difference in the overall appearance of a building's interior. With TMI's millwork, architects are able to enhance the building interior through the details. TMI allows the designer unlimited creativity. The wide array of colors, textures, and surfacing options can be combined in unique shapes and sizes.

The decision to use TMI millwork is a decision to invest in quality and durability. It withstands the test of time and lasts for years.

DETAILS

TMI COUNTERTOP CONSTRUCTION



TMI ARCHITECTURAL WOODWORK SURROUNDS

ARE ENGINEERED TO FEATURE SOUND CONSTRUCTION AND PLEASING AESTHETICS. SOLID SURFACING CAN BE INCORPORATED TO PROVIDE DURABLE AND ATTRACTIVE COUNTERTOPS.



TMI SYSTEMS DESIGN CORP.

50 South Third Avenue West

Dickinson, ND 58601-5595

(7 0 1) 4 5 6 - 6 7 1 6

1 - 8 0 0 - 4 5 6 - 6 7 1 6

F a x (7 0 1) 4 5 6 - 6 7 0 0

<http://www.tmisystems.com/>